



Total Solution Product Catalogue



Introduction

furse

Furse is a world leader in the design, manufacture and supply of earthing and lightning protection systems. Combining over 100 years' technical expertise with an enviable reputation for innovation, quality and service, Furse is uniquely placed to provide a 'Total Solution' to all your earthing, lightning and transient overvoltage protection needs.

Since 1998, the Furse brand has been included in the product portfolio of the Thomas & Betts Corporation. Thomas & Betts was founded in New York in 1898. The corporate headquarters now reside in Memphis, Tennessee with the company being listed on the New York stock exchange. Thomas & Betts has now over 100 years of experience of successfully supplying quality products to the market by using innovative design and manufacturing techniques. A truly global player having a presence in Europe, North & Central America, Australia and the Far & Middle East. Worldwide 13,000 employees are dedicated to ensuring that Thomas & Betts is fast, flexible and customer focused.

Whilst one of our core markets remains in electrical products, Thomas & Betts also has leading brands along with significant market share in emergency lighting and fire detection, steel structures, communications, electronic systems protection, earthing and lightning protection. In recent years, Thomas & Betts has developed a formidable European safety products division. This division serves as a key knowledge platform, focusing on continued product innovation and delivery of competitive solutions to our customers. Furse, being one of the leading brands within this division, benefits from economies of scale in product development and production, facilitating the further efficient development of earthing, lightning protection and electronic surge protection systems.

Thomas & Betts in Europe:









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Company background	2 – 5
With over 100 years experience, Furse is the name you can rely on	
Total solution concept	6 – 9
Detailed information on the Furse product range which forms a Total Solution to all your lightning protection, transient overvoltage and earthing needs	
Technical design service	10 – 11
Not only do we supply lightning protection and earthing materials, we will also design the system you need	
Introduction to the new standard BS EN 62305	12 – 34
An overview of BS EN 62305, its impact on lightning protection and the support and advice available from Furse	
Lightning protection	35 - 64
Providing an overview of the requirements for an effective structural lightning protection system together with detailed product information	
Conductors	65 – 72
Including the flat tape, solid circular and stranded conductor ranges	
Earthing	73 – 100
Earthing design considerations and full details of the Furse range of earthing materials	
FurseWELD	101 – 138
Detailed information on the FurseWELD process and products	
Electronic Systems Protection	139 – 212
Transient overvoltages can destroy electronic equipment in an instant – find out how to get effective protection with the Furse ESP range	
Index	213 – 215
Usefully arranged by application and product	
Customer services	216

Sales and Technical enquiries, how to order, Furse on the web and our renowned technical literature



1

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Company background



Furse offers the Total Solution

From the end of August 2008 a new standard for protection against lightning, BS EN 62305, came into force. This new standard brings about fundamental changes in the planning and design of lightning protection schemes with a shift in emphasis to risk assessment and an integrated approach to structural and systems protection.

As market leader in lightning protection, Furse is fully geared for this new standard. For many years we have been advocating a 'Total Solution' to lightning protection, an idea which is now reinforced by the standard. Our approach encompasses all the key components of BS EN 62305 and is structured to deliver the best possible value to our customers.

With over 100 years heritage in providing lightning protection solutions, our continued focus on product innovation and our clear, comprehensive technical support, we are confident Furse is uniquely placed to offer you the 'Total Solution' to your lightning protection needs.



A world of experience

Since 1893, when William Joseph Furse bought a small steeplejacking company, Furse has been proud of our commitment to innovation and quality.



Through the intervening period of massive commercial and technological change, Furse has continued to expand and grow, becoming a world leader in structural lightning protection, earthing and transient overvoltage protection.

By working on projects in over 120 countries, many as prestigious as the Burj Al Arab 7 star hotel in Dubai and Disneyland Hong Kong, Furse has developed the experience and expertise that will continue to lead the field in the 21st century.

Thomas & Betts

Since 1998, Furse has been part of the Thomas & Betts Corporation, who, like ourselves, has over 100 years of electrical engineering experience.

One of the world's leading manufacturers of electrical and electronic components, T&B is renowned for their interconnection and cable management products.



Expertise and know how

At Furse, our wealth of knowledge in structural lightning protection, earthing and transient overvoltage protection gives our engineers the ability to offer leading edge product development and unparalleled technical support. From dedicated teams of design engineers developing new products to meet the ever-changing demands of the marketplace, to accredited engineers that can design lightning protection and earth electrode systems to the relevant British Standard (BS) or any other recognised national or international standard, Furse technical expertise is focused on the customer.

Our expertise has also been confirmed by our continuing contributions to British, European and international standards for lightning and transient overvoltage protection (BSI, CENELEC and IEC) and earthing (BSI).



Commitment to quality

For us, our ISO 9001 Registration is only the start of our commitment to quality.

A commitment that applies equally to all areas of Furse – from design and development to manufacturing and customer services.

The support you need

At Furse we believe in sharing our knowledge with you, so you can make a properly informed decision – whether it's on the phone, through a presentation, or with our comprehensive technical literature.

Whatever your query, technical support is readily available from engineers at our UK and overseas offices, supported by our international network of distributors.

Additionally, to help you identify what protection you do (and don't) need, in many countries, free of charge site surveys are available.

3

At Furse, we are fully committed to providing the best value solutions to our customers' earthing, lightning and transient overvoltage protection needs. Below is a sample of our customers' comments regarding our service.

"We know we can rely on the quality of Furse products and are ensured of excellent technical support whenever required. They have an extensive range to cover our requirements as an installer of Lightning Protection, Earthing and Surge Protection, that is why they are our #1 supplier"

Colin C Clinkard, Director, BEST Services, Britain

"Furse lightning protection units have been used on Vodafone base stations for over 10 years. These units have proved to be very reliable and complement the technical support and after sales service Vodafone have received from Furse."

> Stephen Williams, Senior Engineer Vodafone, Newbury, Britain

"Jointing Technologies stock and distribute Furse products as we believe that they are the right manufacturer to provide a range of products to suit the ever-changing earthing & lightning protection marketplace. We have worked closely with Furse for over 12 years now on many contracts including Heathrow T5, Channel Tunnel rail link, London Underground upgrade etc. Regular communication with their sales engineers ensures not only stock products are available when and where required but also customized products are available if needed to keep our projects running on time and within budget."

Nigel Ridgway, Operations Manager, Jointing Technologies, Britain

"I hadn't been involved with transient protection before, but every time I contacted Furse there was an engineer on hand. He was knowledgeable, helpful and friendly and gave good quality customer service."

Richard Mynott, Property Services Engineer Castrol, Reading, Britain

"We are very satisfied with the performance of Furse ESP protectors, as are our customers. Previously we had used other products, but these didn't give as effective protection as Furse ESP. Although it increases the overall cost of the system, it is a justifiable expense. Because of the confidence we have in Furse we recommend use of Furse ESP to our customers." Peter Chin Hon Ming, Sales Manager

Lucent Technologies, Kuala Lumpur, Malaysia

"As electrical consultants we have for many years realised the importance of protecting electronic equipment from lightning. It is one of the first things we specify and we specify Furse ESP for the quality of the product and the technical support we receive."

K L Ng, Director Jentrik, Malaysia





Bahrain Financial Harbour

Bahrain Financial Harbour (BFH) is designed to be a world-class, fully integrated development, home to over 7000 residents and 8000 workers, and providing a focal point for the country's financial institutions. Comprising 10 projects in total, the BFH development will include a diversified range of office, residential, retail and leisure facilities to cater to all needs.

Lightning protection may seem a small part of such a considerable development however it remains a vital, integral component, especially considering the need to protect residents and personnel, and the critical high technology electronic systems required by financial institutions.

Furse is the provider of lightning protection solutions for this prestigious new development.



Burj Khalifa

The world's tallest building, the Burj Khalifa, represents a formidable achievement as part of the development of downtown Dubai. This prestigious structure will provide hotels, residential suites, offices and leisure facilities for many Dubai residents.

Protection of tall structures is an exacting science, considering the need not only to protect the top but also the sides of the building from lightning damage. Innovative architecture presents many challenges in lightning protection scheme design.

Furse has substantial experience of providing protection for tall structures, having provided lightning protection schemes for many developments in the Middle and Far East, including the Burj Al Arab 7 star hotel in Dubai and Petronas Towers in Malaysia.



Singapore Mass Rapid Transit System – Circle Line

Currently under construction, the Circle Line is the latest development as part of Singapore's Mass Rapid Transit (MRT) system which forms the backbone of the city's railway system, serving more than a quarter of Singapore's population with a network spanning the entire city-state.

Scheduled for completion in 2011 the Circle Line will consist of 29 stations, connecting with all other lines within the network at numerous stations, thus offering to Singapore's residents a viable and improving alternative to road transport.

With the protection of passengers and vital electronic systems paramount, Furse has been commissioned to provide the essential lightning protection system for this project. Furse has many years experience working on rail specific projects, with products tailored for this market.

Total Solution overview

Total Solution to total protection

Furse offers a 'Total Solution' to all your lightning protection and earthing problems. From design advice to innovative, solution-oriented products, Furse has the expertise, experience and excellence to provide a Total Solution to your individual lightning protection, transient overvoltage and earthing needs.



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Why do Furse advocate a 'Total Solution' concept for lightning protection?

Lightning is one of nature's most powerful and destructive phenomena. Lightning discharges contain awesome amounts of electrical energy and have been measured from several thousand amps to over 200,000 amps – enough to light half a million 100 watt bulbs. Even though a lightning discharge is of a very short duration, typically 200 microseconds, it is a very real cause of damage and destruction.

The effects of a direct strike are obvious and immediately apparent – buildings damaged, trees blown apart, personal injuries and even death. However, the secondary effects of lightning – the short duration, high voltage spikes called transient overvoltages can, and do, cause equally catastrophic, if less visually obvious, damage to the electronic systems inside a building.

Here at Furse, we are continually meeting people who have structural lightning protection for their building, but have suffered damage to the – unprotected – electronic systems within. Simply stated, a structural lightning protection system cannot and will not protect the electronic systems within a building from transient overvoltage damage.

A reliable lightning protection scheme must encompass both structural lightning protection and transient overvoltage (electronic systems) protection. That's why we advocate a Total Solution approach to lightning protection – to ensure complete protection of your employees, the fabric of your building and the electronic systems therein.



Lightning strikes can cause major structural damage to buildings



Our Total Solution concept is now fully reinforced through the introduction of the IEC/BS EN 62305 standard.

From a design complying with relevant national or international standards, a structural lightning protection system (LPS) should be properly installed, using quality materials and fixings. This should be connected to an equally well designed earth termination network, so that the lightning current successfully channelled by the LPS is safely dissipated to earth. To complete the system, thorough transient overvoltage protection should be implemented to prevent damage to the electronic systems within the building.

Our Total Solution approach is geared to providing the right technical support and the right products to ensure proper installation and maintenance of lightning protection systems.

Our engineers are fully qualified to design and plan structural lightning protection, transient overvoltage and earthing systems conforming to all relevant standards, giving you complete control of your budgets and project time-lines.

Our extensive product portfolio covers the entire range of requirements that a structural lightning protection system would need, from air termination to earthing, through to transient overvoltage protection covering both service entry and internal electronic systems. Our components are rigorously tested to conform with manufacturing standard BS EN 50164, assuring you that Furse lightning protection systems offer excellent value for money over the long term.

Why is lightning protection so important?

The function of an external lightning protection system is to intercept, conduct and disperse a lightning strike safely to earth. Without such a system a building's structure, electronic systems and the people working around or within it are all at risk.

There are many ways in which lightning strikes can cause damage or injury. Lightning strikes, or even electrical discharges due to nearby lightning, can cause fires, explosions, chemical release or mechanical disruption within or around a building. Step and touch voltages generated from a lightning strike can cause injury, or even loss of life, to humans (and animals) in the close vicinity.

Critical services, such as mains power, telecoms etc, can be heavily disrupted by lightning strikes, resulting in major potential losses to a business. Offices risk physical damage to servers and PCs, as well as loss of key data; factories risk machinery downtime and repair costs along with health and safety hazard to personnel. Such examples make clear that lightning inflicted damage can have enormous financial implications. In the worst case scenario a company might go out of business as a result of lightning damage.

At Furse, we are fully aware that all these risks need to be considered and protected against when developing a lightning protection system. With over 100 years of experience, our support and expertise has assisted thousands of businesses, both large and small, to achieve effective protection against lightning.



Fires from lightning strikes can cause major damage to structures



Furse has extensive experience of designing and supplying lightning protection systems for tall structures, including Petronas Towers, Malaysia and many new developments in the Middle East

The Furse approach to external lightning protection

A structural lightning protection system is designed to protect the fabric of a structure and the lives of the people inside by channelling the lightning strike in a safe and controlled manner to the earth termination network. Using the Faraday Cage principle of lightning protection, as advocated by the majority of national and international standards, Furse offers a range of air terminals, bases and clamps for the air termination network and an extensive range of down conductors and fixings. Furse only supply high quality materials and fixings, since it only takes a single sub-standard component to compromise the performance of a structural lightning protection – or earthing – system.

The importance of a high quality earth termination network

The earth termination network is the means through which the current is dissipated to the general mass of earth. Furse offers all the materials and fittings necessary for an effective earthing system, including earth rods and plates, clamps and inspection pits.

Furse also manufactures and supplies the FurseWELD exothermic welding system; a fast, easy and portable way of creating high quality, fault tolerant joints without any external power or heat source.

Detailed information is available in the earthing section, starting on page 73.

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The importance of high quality internal lightning (electronic systems) protection

Electronic systems have become central to virtually every aspect of our lives from PCs and building management systems in the office to automated petrol pumps and bar code scanners at the supermarket. The ever-changing pace of technological development, and especially the headlong quest for miniaturisation, has created the scenario where increasingly lightning sensitive systems are placed at the core of our society. Both the threat of damage to vital electronic systems, and the seriousness of the consequences of that damage, are more real than ever before.



Most modern electronic systems are at risk:

- computers
- data communication networks
- building management systems
- PABX telephone exchanges
- **CCTV** equipment
- fire and burglar alarms
- telecom base stations
- uninterruptible power supplies (UPSs)
- programmable logic controllers (PLCs)
- plant sensors
- telemetry and data acquisition equipment

Loss of these systems would cripple industrial, commercial and governmental organisations alike.





Transient overvoltage damage to the circuit board, left, is clear to see, but most damage is barely visible, as below.



The main risk to internal systems is through transient overvoltages - large, very brief and potentially destructive increases in voltage within the electrical system.

Transient overvoltages can be caused by:

- the secondary effects of lightning strikes (either between clouds or to ground) from a kilometre or more, away
- the electrical switching of large inductive loads (such as motors, transformers and electrical drives), or capacitive loads (such as power factor correction)

Devastating effects

Although they last only thousandths or millionths of a second, transient overvoltages can devastate modern electronic systems:

- disrupting system operations, through data loss, data and software corruption and unexplained crashes
- degrading equipment components and circuitry, shortening equipment lifetime and increasing failures
- destroying components, circuit boards and I/O cards
- causing costly and unnecessary system downtime

Protection benefits

Effective transient overvoltage protection can prevent:

- lost or destroyed data
- equipment damage
- repair work especially costly for remote or unmanned installations
- the high cost of extended stoppages sales lost to competitors, lost production, deterioration or spoilage of work in progress
- loss of essential services fire alarm, security systems, building management systems
- health and safety hazards caused by plant instability, after loss of control
- fire risks and electric shock hazards

Technical design service

Since 1893 Furse has built up an enviable reputation for innovation and quality to become a world leader in the provision of earthing and lightning protection systems. Combining over 100 years technical knowledge with our work as active contributors to National and International Standards, Furse is uniquely placed to provide sound practical advice on any aspect of your lightning protection needs.

At Furse, our aim is simple – to save you time and money in the specification, design, planning and procurement of structural lightning protection, transient overvoltage and earthing systems. From straightforward advice on product selection through to complete risk assessment, scheme design and consultancy, Furse is geared to delivering a best-value solution to all our customers.

Furse technical design

Given the complexity of national and international earthing and lightning protection standards, confusion and misinterpretation can easily lead to budget overruns and costly extra time on site. To counter this, we offer a range of professional services to our customers, including:

- Structural lightning and transient overvoltage protection system design
- Earthing design
- Supply of comprehensive drawings
- Soil resistivity survey
- Full earth modelling analysis
- Earth resistance measuring
- Bespoke in-house and hosted training and seminars

Using the latest computer aided design and draughting software our engineers can produce detailed or budgetary earth electrode and lightning protection system designs, in compliance with any given standard and whatever the complexity of system required.

Where necessary, we can also provide for the installation of earthing and lightning protection systems via our partnerships with specialist installers.





Structural lightning and transient overvoltage protection

In order for Furse to design a structural and/or transient overvoltage lightning protection system, we need the following information:

- Design standard, e.g. BS EN 62305, NFPA 780, IEC 62305
- A dimensioned roof plan
- External elevations
- Construction details, e.g. steelwork, reinforced concrete, roofing materials, etc
- A single line diagram indicating voltage and current for each electrical system, e.g. power, data, telephones, fire alarms, CCTV
- Details of essential equipment, e.g. network servers, PLC controllers

Power earthing systems

To design a power earth electrode system, we need the following information:

- Design standard, e.g. BS 7430, BS 7354, Ansi IEEE Std 80, EATS 41-24 etc
- A dimensioned site plan
- Overall electrical single line diagram
- Soil resistivity survey results
- Earth fault current magnitude. (Due consideration should be given to the proportion of current flowing through cable sheaths or the aerial earth wires of overhead transmission lines)
- Earth fault current duration

There are a number of recognised national and international standards governing the provision of earthing systems. Our design experience and technical knowledge allow us to provide designs to any relevant standard, including BS 7430, IEEE Std 80 and EATS 41-24. Given the complexity of many of these standards, using the Furse design service avoids any confusion or misinterpretation that could lead to budget overruns or project delays.

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Proper site surveys and analysis complement fully our in-house service. Through collation of all relevant information from site, including soil resistivity measurements and earthing analysis, our engineers can produce bespoke earthing designs complete with drawings, calculations and a detailed report, along with a structural lightning protection system if required.

Soil resistivity surveys

Inadequate or erroneous soil resistivity readings are likely to result in a flawed design. Furse site surveys take multiple accurate soil resistivity readings at various depths across the proposed site to form the basis of the whole earthing design.

Full earthing analysis

Full earthing analysis determines the step and touch voltages, earth potential rise and hot/cold site classification of the site generated by the initial design.

Earth resistance measurement

Earth resistance measurement is essential to ensure that the installation meets the anticipated criteria laid out in the initial design. Furse has the technical experience to ensure that the measurements accurately reflect the true resistance of the earthing system.

StrikeRisk v5.0 risk management software

For consultants and designers looking to undertake their own risk assessments, Furse technical team has developed StrikeRisk v5.0, an invaluable tool which automates the complex calculations required by BS EN 62305-2.

Quick & easy to use, with full reporting capability, StrikeRisk v5.0 has been devised to deliver results in minutes, rather than the hours or days it would take to do the same calculations by hand. This software makes light of the trial and error calculations required by BS EN 62305-2, which would otherwise prove onerous if attempted manually.



Training and seminars

Not only do our engineers offer technical design services, but also training courses are available to ensure you or your team can acquire a greater understanding of the nature, problems and solutions to earthing and lightning protection requirements.

Courses can be tailored to individual requirements and are held at the Furse offices or other convenient locations. Contact Furse for further details.

An overview of our BS EN 62305 specific courses is provided on page 12.

The benefits of coming to Furse

There are many benefits of coming to Furse for earthing, lightning protection and electronic systems protection designs, including:

- Specialist advice from a fully qualified technical team, which focuses solely on lightning protection issues and concerns
- Designs that comply with all relevant standards national and international
- Our responsibility for providing a design that is safe
- Experience and the software to provide an 'optimum' design one that doesn't use more earthing material than is necessary saving you money
- Manufacturing experience & expertise utilising our knowledge of the products available to provide a tailored design that can be installed using the most appropriate and up-to-date products

11

Out with the old ...

From the end of August 2008, a new standard for protection against lightning came into force. This new standard, BS EN 62305, with its 475 pages, contains many aspects which form a major departure from the previous standard BS 6651.

For those taking a first look at the new BS EN 62305 standard with its greater scope and complexity, new concepts and central theme of risk assessment, the developments may seem a little daunting. However, with technical advice and support from Furse, we're sure you'll grasp the changes.

We're here to help

Furse is planning a number of regional training seminars to help those involved with lightning protection better understand the new BS EN 62305 standard and its implications.

Appreciably, the opportunity to discuss the new standard through seminars far outweighs struggling through the mammoth 475 page document itself.

Seminars will last approximately half a day and will cover the following:

- Background to formulation of the new standard (IEC/Cenelec/BS)
- Overview of BS EN 62305-1 General Principles
- BS EN 62305-2 Part 2 Risk Management: Review of the risk process and the various risk components highlighting the significant changes to that of BS 6651
- BS EN 62305-3 Part 3 Physical Damage to Structures and Life Hazard: Various protection measures explained
- BS EN 62305-4 Part 4 Electrical and Electronic Systems within Structures: LEMP protection measures, equipotential bonding, correct line routeing, importance of coordinated SPDs
- Comparison summary of the major differences between BS EN 62305 and BS 6651

A separate course on structural and transient overvoltage protection will be available, as BS EN 62305 devotes considerably more attention to this area of lightning protection.

All courses are CPD accredited. Contact Furse for further details.



Comprehensive literature

Furse offers a range of publications to complement this product catalogue including a comprehensive guide to the new BS EN 62305 standard. Following on in the tradition of previous Furse publications – Consultants Handbook and Electronic Systems Protection Handbook – this A4 Guide helps to explain in clear and concise terms the requirements of BS EN 62305. Complete with easy to understand illustrations and design examples, the Guide provides the reader with the necessary information to enable identification of all risks involved and to calculate the required level of protection in accordance with BS EN 62305.

Indispensable reading for anybody working in the lightning protection industry today.

To request a free of charge copy, contact us directly at any of the addresses given on the back cover or visit www.furse.com.



The following pages aim to give a brief introduction to the new BS EN 62305 standard.



... in with the new

BS 6651:1999 Protection of structures against lightning has been the cornerstone for guidance on design and installation of lightning protection since 1985. In September 2006, however, a new standard BS EN 62305 was introduced. For a finite period, both BS 6651 and the new BS EN 62305 standard ran in parallel, but as of September 2008, BS 6651 has been withdrawn and now BS EN 62305 is the only recognised standard for lightning protection.

This new standard reflects increased scientific understanding of lightning and its effects over the last twenty years, and takes stock of the growing impact of technology and electronic systems on our daily activities. More complex and exacting than its 118 page predecessor, the 475-page BS EN 62305 is structured as a series with four parts, starting at general principles, then risk management, through to damage to the structure and damage to electronic systems therein.

Key to the new standard is that all considerations for lightning protection are driven by a comprehensive and complex risk assessment and that this assessment not only takes into account the structure to be protected, but also the services to which the structure is connected.

In essence, structural lightning protection can no longer be considered in isolation, protection against transient overvoltages or electrical surges is integral to the new standard.

Structure of BS EN 62305

The British Standard European Norm (BS EN) 62305 series consists of four parts, all of which need to be taken into consideration. These four parts are outlined below:

Part 1: General principles

BS EN 62305-1 (part 1) is an introduction to the other parts of the standard and essentially describes how to design a Lightning Protection System (LPS) in accordance with the accompanying parts of the standard.

Part 2: Risk management

BS EN 62305-2 (part 2) risk management approach, does not concentrate so much on the purely physical damage to a structure caused by a lightning discharge, but more on the risk of loss of human life, loss of service to the public, loss of cultural heritage and economic loss.

General Principles BS EN 62305-1

Risk Management BS EN 62305-2

Protection of the Structure BS EN 62305-3 Electronic Systems Protection BS EN 62305-4

Part 3: Physical damage to structures and life hazard

BS EN 62305-3 (part 3) relates directly to the major part of BS 6651. It differs from BS 6651 in as much that this new part has four Classes or protection levels of Lightning Protection System (LPS), as opposed to the basic two (ordinary and high-risk) levels in BS 6651.

Part 4: Electrical and electronic systems within structures

BS EN 62305-4 (part 4) covers the protection of electrical and electronic systems housed within structures. This part essentially embodies what Annex C in BS 6651 conveyed, but with a new zonal approach referred to as Lightning Protection Zones (LPZs). It provides information for the design, installation, maintenance and testing of a Lightning Electromagnetic Impulse (LEMP) protection system for electrical/electronic systems within a structure. The following table gives a broad outline as to the key variances between the previous standard, BS 6651, and the new standard BS EN 62305.

475 page document, separated into 4 parts, including 153 pages devoted to risk assessment (BS EN 62305-2)
Broader focus on Protection against Lightning including the structure and services connected to the structure
Specific tables relating to sizes and types of conductor and earth electrodes. Lightning Protection System components – specifically related to BS EN 50164 testing regimes
BS EN 62305-3 Annex E – extensive guidance given on application of installation techniques complete with illustrations
BS EN 62305-4 is devoted entirely to protection of electrical and electronic systems within the structure (integral part of standard) and is implemented through single separate risk assessment (BS EN 62305-2)
3 primary risk levels defined: R_1 loss of human life 1 in 100,000 (1 x 10 ⁻⁵) R_2 loss of service to the public 1 in 10,000 (1 x 10 ⁻⁴) R_3 loss of cultural heritage 1 in 10,000 (1 x 10 ⁻⁴)
Mesh arrangement, protective angle method, catenary system, extensive use of air finials, all form part of or all of air termination network
4 sizes of mesh defined according to structural class of Lightning Protection System: Class I 5m x 5m Class II 10m x 10m Class III 15m x 15m Class IV 20m x 20m
4 levels of down conductor spacing dependent on structural class of Lightning Protection System: Class I 10m Class II 10m Class III 15m Class IV 20m
Extensive sections/explanations provided on equipotential bonding
10 ohms overall earthing requirement achieved either by Type A arrangement (rods) or Type B arrangement (ring conductor)
Requirement to bond all metallic services to main equipotential bonding bar. 'Live' electrical conductors (e.g. power, data, telecoms) bonded via Surge Protection Devices (SPDs)
4 sizes of rolling sphere concept defined according to structural class of Lightning Protection System: Class I 20m Class II 30m Class III 45m Class IV 60m

14



BS EN 62305-1 General principles

This opening part of the BS EN 62305 suite of standards serves as an introduction to the further parts of the standard. It classifies the sources and types of damage to be evaluated and introduces the risks or types of loss to be anticipated as a result of lightning activity.

Furthermore, It defines the relationships between damage and loss that form the basis for the risk assessment calculations in part 2 of the standard.

Lightning current parameters are defined. These are used as the basis for the selection and implementation of the appropriate protection measures detailed in parts 3 and 4 of the standard.

Part 1 of the standard also introduces new concepts for consideration when preparing a lightning protection scheme, such as Lightning Protection Zones (LPZs) and separation distance.

Damage and loss

BS EN 62305 identifies four main sources of damage:

- S1 Flashes to the structure
- S2 Flashes near to the structure
- S3 Flashes to a service
- S4 Flashes near to a service

Each source of damage may result in one or more of three types of damage:

- D1 Injury of living beings due to step and touch voltages
- D2 Physical damage (fire, explosion, mechanical destruction, chemical release) due to lightning current effects including sparking
- D3 Failure of internal systems due to Lightning Electromagnetic Impulse (LEMP)

The following types of loss may result from damage due to lightning:

- L1 Loss of human life
- L2 Loss of service to the public
- L3 Loss of cultural heritage

L4 Loss of economic value

The relationships of all of the above parameters are summarised in Table 1.

Figure 1 on pages 16 – 17 depicts the types of damage and loss resulting from lightning.

For a more detailed explanation of the general principles forming part 1 of the BS EN 62305 standard, please refer to our full reference guide `A Guide to BS EN 62305.'

Point of strike	Source of damage	Type of damage	Type of loss
Structure	S1	D1 D2 D3	L1, L4** L1, L2, L3, L4 L1*, L2, L4
Near a structure	S2	D3	L1*, L2, L4
Service connected to the structure	S3	D1 D2 D3	L1, L4** L1, L2, L3, L4 L1*, L2, L4
Near a service	S4	D3	L1*, L2, L4

* Only for structures with risk of explosion and for hospitals or other structures where failures of internal systems immediately endangers human life.

** Only for properties where animals may be lost.

Table 1: Damage and loss in a structure according to different points of lightning strike (BS EN 62305-1 Table 3)

Scheme design criteria

The ideal lightning protection for a structure and its connected services would be to enclose the structure within an earthed and perfectly conducting metallic shield (box), and in addition provide adequate bonding of any connected services at the entrance point into the shield.

This in essence would prevent the penetration of the lightning current and the induced electromagnetic field into the structure.

However, in practice it is not possible or indeed cost effective to go to such lengths.

This standard thus sets out a defined set of lightning current parameters where protection measures, adopted in accordance with its recommendations, will reduce any damage and consequential loss as a result of a lightning strike. This reduction in damage and consequential loss is valid provided the lightning strike parameters fall within defined limits, established as Lightning Protection Levels (LPL).

Lightning Protection Levels (LPL)

Four protection levels have been determined based on parameters obtained from previously published technical papers. Each level has a fixed set of maximum and minimum lightning current parameters. These parameters are shown in Table 2.

The maximum values have been used in the design of products such as lightning protection components and Surge Protection Devices.

The minimum values of lightning current have been used to derive the rolling sphere radius for each level.

LPL	1	Ш	Ш	IV
Maximum current (kA)	200	150	100	100
Minimum current (kA)	3	5	10	16

Table 2: Lightning current for each LPL based on 10/350µs waveform

For a more detailed explanation of Lightning Protection Levels and maximum/minimum current parameters please see page 16 of our Guide to BS EN 62305.



Figure 1: The types of damage and loss resulting from a lightning strike on or near a structure



Injury to people due to touch voltages inside the structure caused by lightning currents transmitted through the connected service (Source S3)

Failure or malfunction of internal systems due to overvoltages induced on connected lines and transmitted to the structure (Source S3 & S4) or by LEMP (Source S1 & S2)

Induced overvoltage

S3 Flash to a service connected to the structure

LEMP

Lightning current

> Induced overvoltage

> > S4 Flash near a service connected to the structure

Fire and/or explosion due to the hot lightning arc itself, due to the resultant ohmic heating of conductors, or due to arc erosion ie. melted metal (Source S1)

Fire and/or explosion triggered by sparks caused by overvoltages resulting from resistive and inductive coupling and to passage of part of the lightning current (Source S1)

Fire and/or explosion triggered by sparks due to overvoltages and lightning currents transmitted through the connected service (Source S3)

17

LEMP

Lightning Protection Zones (LPZ)

New to BS EN 62305, the concept of Lightning Protection Zones (LPZ) has been introduced particularly to assist in determining the protection measures required to establish a Lightning Electromagnetic Impulse (LEMP) Protection Measures System (LPMS) within a structure.

The general principle is that the equipment requiring protection should be located in a Lightning Protection Zone whose electromagnetic characteristics are compatible with the equipment stress withstand or immunity capability.

The concept caters for external zones, with risk of direct lightning stroke (LPZ O_A), or risk of partial lightning current occurring (LPZ O_B), and levels of protection within internal zones (LPZ 1 & LPZ 2.)

In general the higher the number of the zone (LPZ 2; LPZ 3 etc) the lower the electromagnetic effects expected. Typically, any sensitive electronic equipment should be located in higher numbered LPZs and be protected by its relevant LPMS measures.

Figure 2 highlights the LPZ concept as applied to the structure and to an LEMP Protection Measures System (LPMS). The concept is expanded upon in BS EN 62305-3 and BS EN 62305-4.

Selection of the most suitable LEMP protection measures is made using the risk assessment in accordance with BS EN 62305-2.

LPZ 0A

Direct flash, full lightning current, full magnetic field

LPZ OB

No direct flash, partial lightning or induced current, full magnetic field

Equipotential bonding by means of SPD

SPD 0B/1

18

Figure 2: The LPZ concept





BS EN 62305-2 Risk Management

BS EN 62305-2 is key to the correct implementation of BS EN 62305-3 and BS EN 62305-4. The assessment and management of risk is now significantly more in depth and extensive than the approach of BS 6651.

BS EN 62305 specifically deals with making a risk assessment, the results of which define the level of Lightning Protection System (LPS) required. While BS 6651 devoted 9 pages (including figures) to the subject of risk assessment, BS EN 62305 currently contains some 153 pages.

The first stage of the risk assessment is to identify which of the four types of loss (as identified in BS EN 62305-1) the structure and its contents can incur. The ultimate aim of the risk assessment is to quantify and if necessary reduce the relevant primary risks i.e.:

- R_1 risk of loss of human life
- R_2 risk of loss of service to the public
- R₃ risk of loss of cultural heritage
- R_4 risk of loss of economic value

For each of the first three primary risks, a tolerable risk ($R_{\rm T}$) is set. This data can be sourced in table NK.1 of the National Annex of BS EN 62305-2.

Each primary risk (R_n) is determined through a long series of calculations as defined within the standard. If the actual risk (R_n) is less than or equal to the tolerable risk (R_T) , then no protection measures are needed. If the actual risk (R_n) is greater than its corresponding tolerable risk (R_T) , then protection measures must be instigated. The above process is repeated (using new values that relate to the chosen protection measures) until R_n is less than or equal to its corresponding R_T .

It is this iterative process as shown in Figure 3 that decides the choice or indeed Lightning Protection Level (LPL) of Lightning Protection System (LPS) and Lightning Electro-magnetic Impulse (LEMP) Protection Measures System (LPMS).





Figure 3: Procedure for deciding the need for protection (BS EN 62305-1 Figure 1)

StrikeRisk v5.0 risk management software

An invaluable tool for those involved in undertaking the complex risk assessment calculations required by BS EN 62305-2, StrikeRisk v5.0 facilitates the assessment of risk of loss due to lightning strikes and transient overvoltages caused by lightning.

Quick & easy to use, with full reporting capability, StrikeRisk v5.0 automates risk assessment calculations and delivers results in minutes, rather than the hours or days it would take to do the same calculations by hand.

Contact Furse for more details about StrikeRisk v5.0.



BS EN 62305-3 Physical damage to structures and life hazard

This part of the suite of standards deals with protection measures in and around a structure and as such relates directly to the major part of BS 6651.

The main body of this part of the standard gives guidance on the design of an external Lightning Protection System (LPS), internal LPS and maintenance and inspection programmes.

Diagrams and tables have been included throughout the document to aid the reader's understanding.

Lightning Protection System (LPS)

BS EN 62305-1 has defined four Lightning Protection Levels (LPLs) based on probable minimum and maximum lightning currents. These LPLs equate directly to classes of Lightning Protection System (LPS).

The correlation between the four levels of LPL and LPS is identified in Table 3. In essence, the greater the Lightning Protection Level, the higher class of Lightning Protection System is required.

LPL	Class of LPS
l	l
ll	ll
	III
IV	IV

Table 3: Relation between Lightning Protection Level (LPL) and Class of LPS (BS EN 62305-3 Table 1)

The class of LPS to be installed is governed by the result of the risk assessment calculation highlighted in BS EN 62305-2.

BS EN 62305 defines, through its four Lightning Protection Levels, the suitable protection measures to be applied to mitigate risk. Level I affords the greatest level of protection and, therefore the greatest expense, and level IV the least. Through application of protection measures as recommended by the specific LPL against risk, and reworking of the risk assessment calculations required by BS EN 62305-2, the designer is able to establish the most cost effective and acceptable level to protect against risk. Naturally, such a need to rework the risk assessment for best fit can lead to reasonably long-winded and time consuming calculations. Furse has developed our StrikeRisk software (see previous page) to automate and remove this hassle from risk assessment.

External LPS design considerations

The lightning protection designer must initially consider the thermal and explosive effects caused at the point of a lightning strike and the consequences to the structure under consideration. Depending upon the consequences the designer may choose either of the following types of external LPS:

- Isolated
- Non-isolated

An Isolated LPS is typically chosen when the structure is constructed of combustible materials or presents a risk of explosion.

Conversely a non-isolated system may be fitted where no such danger exists.

An external LPS consists of:

- Air termination system
- Down conductor system
- Earth termination system

These individual elements of an LPS should be connected together using appropriate lightning protection components (LPC) complying with BS EN 50164 series. This will ensure that in the event of a lightning current discharge to the structure, the correct design and choice of components will minimise any potential damage.

Furse components are fully tested by independent testing facilities and comply with the requirements of the BS EN 50164 series of standards for the manufacture of lightning protection components.



Furse components are fully tested to BS EN 50164.

Air termination system

The role of an air termination system is to capture the lightning discharge current and dissipate it harmlessly to earth via the down conductor and earth termination system. Therefore it is vitally important to use a correctly designed air termination system.

BS EN 62305-3 advocates the following, in any combination, for the design of the air termination:

- Air rods (or finials) whether they are free standing masts or linked with conductors to form a mesh on the roof (See Figure 4)
- Catenary (or suspended) conductors, whether they are supported by free standing masts or linked with conductors to form a mesh on the roof (See Figure 5)
- Meshed conductor network that may lie in direct contact with the roof or be suspended above it (in the event that it is of paramount importance that the roof is not exposed to a direct lightning discharge) (See Figure 6)



The standard makes it quite clear that all types of air termination systems that are used shall meet the positioning requirements laid down in the body of the standard. It highlights that the air termination components should be installed on corners, exposed points and edges of the structure.

The three basic methods recommended for determining the position of the air termination systems are:

- The rolling sphere method
- The protective angle method
- The mesh method

Each of these positioning and protection methods will be briefly described in the following sections.

The rolling sphere method

The Rolling Sphere method is a simple means of identifying areas of a structure that need protection, taking into account the possibility of side strikes to the structure. The basic concept of applying the rolling sphere to a structure is illustrated in Figure 7.



Figure 7: Application of the rolling sphere method

The rolling sphere method was used in BS 6651, the only difference being that in BS EN 62305 there are different radii of the rolling sphere that correspond to the relevant class of LPS (see Table 4).

Class of LPS	Rolling sphere radius (m)
	20
=	30
	45
IV	60

Table 4: Maximum values of rolling sphere radius corresponding to the Class of LPS

This method is suitable for defining zones of protection for all types of structures, particularly those of complex geometry.





The protective angle method is a mathematical simplification of the rolling sphere method.

The protective angle (α) is the angle created between the tip (A) of the vertical rod and a line projected down to the surface on which the rod sits (see Figure 8).

The protective angle afforded by an air rod is clearly a three dimensional concept. Therefore a simple air rod is assigned a cone of protection by sweeping the line AC at the angle of protection a full 360° around the air rod.



Figure 8: The protective angle method for a single air rod



Figure 9: Application of the protective angle method to air rods in a non-isolated system

Figure 9 shows how a series of air rods in position can provide complete coverage and effective protection against lightning strikes.

The protective angle differs with varying height of the air rod and class of LPS. The protective angle afforded by an air rod is determined from Table 2 of BS EN 62305-3 (see Figure 10).



Note 1 Not applicable beyond the values marked with • Only rolling sphere and mesh methods apply in these cases

Note 2 h is the height of air-termination above the reference plane of the area to be protected **Note 3** The angle will not change for values of h below 2m



Varying the protection angle is a change to the simple 45° zone of protection afforded in most cases in BS 6651. Furthermore the new standard uses the height of the air termination system above the reference plane, whether that be ground or roof level (See Figure 11).



Figure 11: Effect of the height of the reference plane on the protective angle

The protective angle method is suitable for simple shaped buildings. However this method is only valid up to a height equal to the rolling sphere radius of the appropriate LPL.



Air termination components

Furse offer a full range of high quality air termination components to suit your needs. For details about the Furse range, see pages 41 – 45 (flat tape), 53 (solid circular) & 59 – 60 (cable & wire).

The mesh method

This is the method that was most commonly used under the recommendations of BS 6651. Again, for the new standard four different air termination mesh sizes are defined and correspond to the relevant class of LPS (see Table 5).

Class of LPS	Mesh size (m)
I	5 x 5
l	10 x 10
	15 x 15
IV	20 x 20

 Table 5: Maximum values of mesh size corresponding to the Class of LPS

This method is suitable where plain surfaces require protection if the following conditions are met:

- Air termination conductors must be positioned at roof edges, on roof overhangs and on the ridges of roof with a pitch in excess of 1 in 10 (5.7°)
- No metal installation protrudes above the air termination system

Modern research on lightning inflicted damage has shown that the edges and corners of roofs are most susceptible to damage.

So on all structures particularly with flat roofs, perimeter conductors should be installed as close to the outer edges of the roof as is practicable.



Figure 12 shows clearly the zone of protection provided by a mesh conductor network appropriately installed above a flat roofed structure.

As in BS 6651, this standard permits the use of conductors (whether they be fortuitous metalwork or dedicated LP conductors) under the roof. Vertical air rods (finials) or strike plates should be mounted above the roof and connected to the conductor system beneath. The air rods should be spaced not more than 10m apart and if strike plates are used as an alternative, these should be strategically placed over the roof area not more than 5m apart.



Cross section of roof ridge

Figure 13: Concealed air termination network



Air termination conductors & fixings

For details of the Furse range of air termination conductors, see pages 67 – 72.

For details of the Furse range of air termination fixings and connection components, see pages 45 – 52 (flat tape), 54 – 58 (solid circular) & 61 – 62 (cable & wire).





A lot of technical (and commercial) debate has raged over the years regarding the validity of the claims made by the proponents of such systems. This topic was discussed extensively within the technical working groups that compiled BS EN 62305. The outcome was to remain with the information housed within this standard. Typically, Annex A (normative) which discusses the positioning of the air rods (finials) states unequivocally that the volume or zone of protection afforded by the air termination system (e.g. air rod) shall be determined only by the real physical dimension of the air termination system. Typically if the air rod is 5m tall then the only claim for the zone of protection afforded by this air rod would be based on 5m and the relevant class of LPS and not any enhanced dimension claimed by some nonconventional air rods.

There is no other standard being contemplated to run in parallel with this standard BS EN 62305.

Natural components

When metallic roofs are being considered as a natural air termination arrangement, then BS 6651 gave guidance on the minimum thickness and type of material under consideration. BS EN 62305-3 gives similar guidance as well as additional information if the roof has to be considered puncture proof from a lightning discharge (see Table 6).

Class of LPS	Material	Thickness ⁽¹⁾ t (mm)	Thickness ⁽²⁾ t' (mm)
l to IV	Lead	-	2.0
	Steel (stainless, galvanized)	4	0.5
	Copper	5	0.5
	Aluminium	7	0.65
	Zinc	-	0.7

(1) Thickness t prevents puncture, hot spot or ignition.

(2) Thickness t' only for metal sheets if it is not important to prevent puncture, hot spot or ignition problems.

Table 6: Minimum thickness of metal sheets or metal pipes in air termination systems (BS EN 62305-3 Table 3)

Down conductors

Down conductors should within the bounds of practical constraints take the most direct route from the air termination system to the earth termination system. The greater the number of down conductors the better the lightning current is shared between them. This is enhanced further by equipotential bonding to the conductive parts of the structure.

Lateral connections sometimes referred to as coronal bands or ring conductors provided either by fortuitous metalwork or external conductors at regular intervals is also encouraged. The down conductor/ring conductor spacing should correspond with the relevant class of LPS (see Table 7).

Class of LPS	Typical distances (m)
I	10
	10
	15
IV	20

Table 7: Typical values of the distance between down conductors and between ring conductors according to the Class of LPS (BS EN 62305-3 Table 4)

There should always be a minimum of two down conductors distributed around the perimeter of the structure. Down conductors should wherever possible be installed at each exposed corner of the structure as research has shown these to carry the major part of the lightning current.



Down conductors & fixings

For details of the Furse range of down conductors, see pages 67 – 72.

For details of the Furse range of relevant fixings and connection components, see pages 45 – 52 (flat tape), 54 – 58 (solid circular) & 61 – 62 (cable & wire).

" ... there should always be a minimum of two down conductors distributed around the perimeter of the structure ..."

Natural components

BS EN 62305, like BS 6651, encourages the use of fortuitous metal parts on or within the structure to be incorporated into the LPS.

Where BS 6651 encouraged an electrical continuity when using reinforcing bars located in concrete structures, so too does BS EN 62305-3. Additionally, it states that reinforcing bars are welded, clamped with suitable connection components or overlapped a minimum of 20 times the rebar diameter. This is to ensure that those reinforcing bars likely to carry lightning currents have secure connections from one length to the next.

When internal reinforcing bars are required to be connected to external down conductors or earthing network either of the arrangements shown in Figure 14 is suitable. If the connection from the bonding conductor to the rebar is to be encased in concrete then the standard recommends that two clamps are used, one connected to one length of rebar and the other to a different length of rebar. The joints should then be encased by a moisture inhibiting compound such as Denso tape.

If the reinforcing bars (or structural steel frames) are to be used as down conductors then electrical continuity should be ascertained from the air termination system to the earthing system. For new build structures this can be decided at the early construction stage by using dedicated reinforcing bars or alternatively to run a dedicated copper conductor from the top of the structure to the foundation prior to the pouring of the concrete. This dedicated copper conductor should be bonded to the adjoining/adjacent reinforcing bars periodically.

If there is doubt as to the route and continuity of the reinforcing bars within existing structures then an external down conductor system should be installed. These should ideally be bonded into the reinforcing network of the structures at the top and bottom of the structure.



Figure 14: Typical methods of bonding to steel reinforcement within concrete

"BS EN 62305 encourages the use of fortuitous metal parts on or within the structure"



Earth termination system

The earth termination system is vital for the dispersion of lightning current safely and effectively into the ground.

In line with BS 6651, the new standard recommends a single integrated earth termination system for a structure, combining lightning protection, power and telecommunication systems. The agreement of the operating authority or owner of the relevant systems should be obtained prior to any bonding taking place.

A good earth connection should possess the following characteristics:

- Low electrical resistance between the electrode and the earth. The lower the earth electrode resistance the more likely the lightning current will choose to flow down that path in preference to any other, allowing the current to be conducted safely to and dissipated in the earth
- Good corrosion resistance. The choice of material for the earth electrode and its connections is of vital importance. It will be buried in soil for many years so has to be totally dependable

The standard advocates a low earthing resistance requirement and points out that it can be achieved with an overall earth termination system of 10 ohms or less.

Three basic earth electrode arrangements are used.

- Type A arrangement
- Type B arrangement
- Foundation earth electrodes

Type A arrangement

This consists of horizontal or vertical earth electrodes, connected to each down conductor fixed on the outside of the structure. This is in essence the earthing system used in BS 6651, where each down conductor has an earth electrode (rod) connected to it.

Type B arrangement

This arrangement is essentially a ring earth electrode that is sited around the periphery of the structure and is in contact with the surrounding soil for a minimum 80% of its total length (i.e. 20% of its overall length may be housed in say the basement of the structure and not in direct contact with the earth).

Foundation earth electrodes

This is essentially a type B earthing arrangement. It comprises conductors that are installed in the concrete foundation of the structure. If any additional lengths of electrodes are required they need to meet the same criteria as those for type B arrangement. Foundation earth electrodes can be used to augment the steel reinforcing foundation mesh.



Earth rods & plates

For details of the Furse range of extensible earth rods and earth plates, see pages 77 – 79.



Earthing conductors & FurseWELD exothermic welding

For details of the Furse range of earthing conductors, see pages 67 – 72.

For details of the FurseWELD exothermic welding system, see pages 104 – 137.

Separation (isolation) distance of the external LPS

A separation distance (i.e. the electrical insulation) between the external LPS and the structural metal parts is essentially required. This will minimise any chance of partial lightning current being introduced internally in the structure. This can be achieved by placing lightning conductors sufficiently far away from any conductive parts that have routes leading into the structure. So, if the lightning discharge strikes the lightning conductor, it cannot 'bridge the gap' and flash over to the adjacent metalwork.

A sample of Furse high quality earthing components.

www.furse.com

Internal LPS design considerations

The fundamental role of the internal LPS is to ensure the avoidance of dangerous sparking occurring within the structure to be protected. This could be due, following a lightning discharge, to lightning current flowing in the external LPS or indeed other conductive parts of the structure and attempting to flash or spark over to internal metallic installations.

Carrying out appropriate equipotential bonding measures or ensuring there is a sufficient electrical insulation distance between the metallic parts can avoid dangerous sparking between different metallic parts.

Lightning equipotential bonding

Equipotential bonding is simply the electrical interconnection of all appropriate metallic installations/parts, such that in the event of lightning currents flowing, no metallic part is at a different voltage potential with respect to one another. If the metallic parts are essentially at the same potential then the risk of sparking or flashover is nullified.

This electrical interconnection can be achieved by natural/fortuitous bonding or by using specific bonding conductors that are sized according to Tables 8 and 9 of BS EN 62305-3.



Earth bonds & clamps

For details of the Furse range of earth bonds and clamps, see pages 81 – 89. Bonding can also be accomplished by the use of surge protection devices (SPDs) where the direct connection with bonding conductors is not suitable.

Figure 15 (BS EN 62305-3 fig E.45) shows a typical example of an equipotential bonding arrangement. The gas, water and central heating system are all bonded directly to the equipotential bonding bar located inside but close to an outer wall near ground level. The power cable is bonded via a suitable SPD, upstream from the electric meter, to the equipotential bonding bar. This bonding bar should be located close to the main distribution board (MDB) and also closely connected to the earth termination system with short length conductors. In larger or extended structures several bonding bars may be required but they should all be interconnected with each other.

The screen of any antenna cable along with any shielded power supply to electronic appliances being routed into the structure should also be bonded at the equipotential bar.

Further guidance relating to equipotential bonding, meshed interconnection earthing systems and SPD selection can be found in the Furse guidebook.



Equipotential bonding SPDs

For details of the Furse range of equipotential bonding, lightning current SPDs, see our ESP section starting page 139.



Figure 15: Example of main equipotential bonding



BS EN 62305-4 Electrical and electronic systems within structures

Electronic systems now pervade almost every aspect of our lives, from the work environment, through filling the car with petrol and even shopping at the local supermarket. As a society, we are now heavily reliant on the continuous and efficient running of such systems. The use of computers, electronic process controls and telecommunications has exploded during the last two decades. Not only are there more systems in existence, the physical size of the electronics involved have reduced considerably (smaller size means less energy required to damage circuits).

BS EN 62305 accepts that we now live in the electronic age, making LEMP (Lightning Electromagnetic Impulse) protection for electronic and electrical systems integral to the standard through part 4. LEMP is the term given to the overall electromagnetic effects of lightning, including conducted surges (transient overvoltages and currents) and radiated electromagnetic field effects.

LEMP damage is so prevalent such that it is identified as one of the specific types (D3) to be protected against and that LEMP damage can occur from ALL strike points to the structure or connected services – direct or indirect – for further reference to the types of damage caused by lightning see table 1 on page 15. This extended approach also takes into account the danger of fire or explosion associated with services connected to the structure, e.g. power, telecoms and other metallic lines.



Motors create switching events





Lightning is not the only threat...

Transient overvoltages caused by electrical switching events are very common and can be a source of considerable interference.

Current flowing through a conductor creates a magnetic field in which energy is stored. When the current is interrupted or switched off, the energy in the magnetic field is suddenly released. In an attempt to dissipate itself it becomes a high voltage transient.

The more stored energy, the larger the resulting transient. Higher currents and longer lengths of conductor, both contribute to more energy stored and also released!

This is why inductive loads such as motors, transformers and electrical drives are all common causes of switching transients.

Significance of BS EN 62305-4

Previously transient overvoltage or surge protection was included as an advisory annex in the BS 6651 standard, with a separate risk assessment. As a result protection was often fitted after equipment damage was suffered, often through obligation to insurance companies. However, the new BS EN 62305 standard's single risk assessment dictates whether structural and/or LEMP protection is required hence structural lightning protection cannot now be considered in isolation from transient overvoltage protection - known as Surge Protective Devices (SPDs) within this new standard. This in itself is a significant deviation from that of BS 6651.

"BS EN 62305's single risk assessment dictates structural lightning protection cannot now be considered in isolation from transient overvoltage protection"

Surge Protection Devices

SPDs are vital in providing LEMP protection. Indeed, as per BS EN 62305-3, an LPS system can no longer be fitted without lightning current or equipotential bonding SPDs to incoming metallic services that have "live cores" – such as power and telecoms cables – which cannot be directly bonded to earth. Such SPDs are required to protect against the risk of loss of human life by preventing dangerous sparking that could present fire or electric shock hazards.

Lightning current or equipotential bonding SPDs are also used on overhead service lines feeding the structure that are at risk from a direct strike. However, the use of these SPDs alone "provides no effective protection against failure of sensitive electrical or electronic systems", to quote BS EN 62305 part 4, which is specifically dedicated to the protection of electrical and electronic systems within structures.



Lightning current SPDs form one part of a coordinated set of SPDs that include overvoltage SPDs – which are needed in total to effectively protect sensitive electrical and electronic systems from both lightning and switching transients.



Figure 16: Principle of operation of an SPD

As Figure 16 demonstrates, the function of an SPD is to divert the surge current to earth and limit the overvoltage to a safe level. In doing so, SPDs prevent dangerous sparking through flashover and also protect equipment.

Suitable SPDs can be selected for the environment within which they will be installed. For example, knowing the potential current exposure at the service entrance will determine the current handling capability of the applied SPD. Thus, a coordinated set of SPDs can be installed for thorough protection against lightning and transient overvoltage.

Coordinated and enhanced SPDs are considered further on pages 32 – 33.





Lightning Protection Zones (LPZs)

Whilst BS 6651 recognised a concept of zoning in Annex C (Location Categories A, B and C), BS EN 62305-4 defines the concept of Lightning Protection Zones (LPZs). Figure 17 illustrates the basic LPZ concept defined by protection measures against LEMP as detailed within part 4.

Within a structure a series of LPZs are created to have, or identified as already having, successively less exposure to the effects of lightning. Successive zones use a combination of bonding, shielding and coordinated SPDs to achieve a significant reduction in LEMP severity, from conducted surge currents and transient overvoltages, as well as radiated magnetic field effects. Designers coordinate these levels so that the more sensitive equipment is sited in the more protected zones.

The LPZs can be split into two categories – 2 external zones (LPZ O_A , LPZ O_B) and usually 2 internal zones (LPZ 1, 2) although further zones can be introduced for a further reduction of the electromagnetic field and lightning current if required.



External zones

LPZ O_A is the area subject to direct lightning strokes and therefore may have to carry up to the full lightning current. This is typically the roof area of a structure. The full electromagnetic field occurs here.

LPZ O_B is the area not subject to direct lightning strokes and is typically the sidewalls of a structure. However the full electromagnetic field still occurs here and conducted partial lightning currents and switching surges can occur here.

Internal zones

LPZ 1 is the internal area that is subject to partial lightning currents. The conducted lightning currents and/or switching surges are reduced compared with the external zones LPZ 0_A , LPZ 0_B . This is typically the area where services enter the structure or where the main power switchboard is located.

LPZ 2 is an internal area that is further located inside the structure where the remnants of lightning impulse currents and/or switching surges are reduced compared with LPZ 1. This is typically a screened room or, for mains power, at the sub-distribution board area.

Protection levels within a zone must be coordinated with the immunity characteristics of the equipment to be protected, i.e. the more sensitive the equipment, the more protected the zone required. The existing fabric and layout of a building may make readily apparent zones, or LPZ techniques may have to be applied to create the required zones.

Protection with LEMP Protection Measures System (LPMS)

Some areas of a structure, such as a screened room, are naturally better protected from lightning than others and it is possible to extend the more protected zones by careful design of the LPS, earth bonding of metallic services such as water and gas, and cabling techniques. However it is the correct installation of coordinated Surge Protection Devices (SPDs) that protect equipment from damage as well as ensuring continuity of its operation – critical for eliminating downtime. These measures in total are referred to as a LEMP Protection Measures System (LPMS).

When applying bonding, shielding and SPDs, technical excellence must be balanced with economic necessity. For new builds, bonding and screening measures can be integrally designed to form part of the complete LPMS. However, for an existing structure, retrofitting a set of coordinated SPDs is likely to be the easiest and most cost-effective solution.

Coordinated SPDs

BS EN 62305-4 emphasises the use of coordinated SPDs for the protection of equipment within their environment. This simply means a series of SPDs whose locations and LEMP handling attributes are coordinated in such a way as to protect the equipment in their environment by reducing the LEMP effects to a safe level. So there may be a heavy duty lightning current SPD at the service entrance to handle the majority of the surge energy (partial lightning current from an LPS and/or overhead lines) with the respective transient overvoltage controlled to safe levels by coordinated plus downstream overvoltage SPDs to protect terminal equipment including potential damage by switching sources, e.g. large inductive motors. Appropriate SPDs should be fitted wherever services cross from one LPZ to another.



Coordinated SPDs have to effectively operate together as a cascaded system to protect equipment in their environment. For example the lightning current SPD at the service entrance should handle the majority of surge energy, sufficiently relieving the downstream overvoltage SPDs to control the overvoltage. Poor coordination could mean that the overvoltage SPDs are subject to too much surge energy putting both itself and potentially equipment at risk from damage.

Furthermore, voltage protection levels or let-through voltages of installed SPDs must be coordinated with the insulating withstand voltage of the parts of the installation and the immunity withstand voltage of electronic equipment.



Appropriate SPDs should be fitted wherever services cross from one LPZ to another.

Design considerations

The designer must take into account the following when choosing and applying SPDs:

- withstand voltage of protected equipment
- immunity withstand voltage of equipment
- additional installation effects, such as voltage drop on connecting leads
- oscillation protective distance if the distance from the SPD to the equipment is over 10m, oscillations could lead to a doubling of voltage

In these circumstances, only using standard SPDs could leave the indirect risk of LEMP damage too high. Where continuous equipment operation is critical, the use of enhanced SPDs to deliver a lower let-through voltage in both common and differential modes is preferable to a standard SPD.

Such enhanced SPDs can even offer up to mains Type 1+2+3 or data/telecom Test Cat D+C+B coordinated protection within one unit and are often the best choice to achieve cost-effective protection in addition to preventing costly system downtime.

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Enhanced SPDs

Whilst outright damage to equipment is not desirable, the need to minimize downtime as a result of loss of operation or malfunction of equipment can also be critical. This is particularly important for industries that serve the public, be they hospitals, financial institutions, manufacturing plants or commercial businesses, where the inability to provide their service due to the loss of operation of equipment would result in significant health and safety and/or financial consequences.

Standard SPDs may only protect against common mode surges (between live conductors and earth), providing effective protection against outright damage but not against downtime due to system disruption.

BS EN 62305 therefore considers the use of Enhanced SPDs (SPD*) that further reduce the risk of damage and malfunction to critical equipment where continuous operation is required. Installers will therefore need to be much more aware of the application and installation requirements of SPDs than perhaps they may have been previously.



Superior or enhanced SPDs provide lower (better) let-through voltage protection against surges in both common mode and differential mode (between live conductors) and therefore also provide additional protection over bonding and shielding measures. Such enhanced SPDs can even offer up to mains Type 1+2+3 or data/telecom Test Cat D+C+B protection within one unit. As terminal equipment, e.g. computers, tends to be more vulnerable to differential mode surges, this additional protection can be a vital consideration.

Furthermore, the capacity to protect against common and differential mode surges permits equipment to remain in continued operation during surge activity – offering considerable benefit to commercial, industrial and public service organisations alike.

Furse only offer enhanced SPDs with industry leading low let-through voltage

Furse only offer enhanced SPDs with industry leading low let-through voltage, as they are the best choice to achieve cost-effective, maintenance-free repeated protection in addition to preventing costly system downtime. Low let-through voltage protection in all common and differential modes means fewer units are required to provide protection, which saves on unit and installation costs, as well as installation time.

Conclusion

Lightning poses a clear threat to a structure but a growing threat to the systems within the structure due to the increased use and reliance of electrical and electronic equipment. The new BS EN 62305 series of standards clearly acknowledge this. Structural lightning protection can no longer be in isolation from transient overvoltage or surge protection of equipment. The use of enhanced SPDs provides a practical cost-effective means of protection allowing continuous operation of critical systems during LEMP activity.



Enhanced SPDs

See pages 150 and 170 of this product guide for an application overview of the Furse range of enhanced SPDs. The Total Solution approach to lightning protection ensures complete protection for a building's fabric, people and electronic contents. The four key components of our Total Solution are outlined below, and are elaborated on throughout this catalogue.

Design and planning

A practical design conforming to all relevant standards is a key requirement for a project to be completed on time and on budget.

Using relevant national and international standards, Furse engineers can design and plan structural lightning protection, transient overvoltage and earthing systems and specify the materials required.

Please refer to pages 10 - 11 for more details on our technical design service.

Structural lightning protection

A structural lightning protection system is designed to protect the fabric of a structure and the lives of the people inside by channelling the lightning strike in a safe and controlled way to the earth termination network. Furse offers a range of high quality air termination components and down conductors to meet this need.

Please refer to pages 35 - 64 for more details on our range of air terminals, bases and clamps for air termination networks and pages 65 – 72 for our full range of down conductors.

Earthing

34

The earth termination network is the means through which the current is dissipated to the general mass of earth. Furse offer all the materials and fittings necessary for an effective earthing system, including earth rods and plates, clamps and inspection pits.

Furse also supply the FurseWELD exothermic welding system; a fast, easy and portable way of creating high quality, fault tolerant joints without any external power or heat source.

Please refer to pages 73 – 100 for more details on our earthing components and pages 101 - 138 for our FurseWELD exothermic welding system.

Transient overvoltage (electronic systems) protection

Even with a structural lightning protection system and an effective earth termination network, transient overvoltages from a lightning strike can still damage electronic systems within a building.

Furse offers a full range of Surge Protection Devices, including protectors for mains power, data, signal, telephone and RF lines, to provide effective protection against transient overvoltages, ensuring the continuous operation of critical electronic systems.

Please refer to pages 139 - 212 for more details on our full range of Surge Protection Devices and accessories.






Lightning protection





Lightning protection

Introduction	36 – 40
Introduction to BS EN 50164	36 – 37 38 – 40
How to apply structural lightning protection with an overview of flat tape, solid circular, and cable and wire systems	
Flat tape system	41 – 52
Air terminals and fixings, conductor fixings, test and junction clamps	
Solid circular system	53 - 58
Air terminals and fixings, conductor fixings, test and junction clamps	
Cable and wire system	59 – 62
Air terminals and fixings, conductor fixings, test and junction clamps	
Accessories	63 - 64

Fixings, insulating tape, Denso tape, Silfos, Flux, Tinmans solder and dressing tool

35

Lightning protection component performance

For over 100 years, Furse has been leading the field in the design and manufacture of innovative, high quality lightning protection and earthing components. In keeping with this commitment to quality, all our products are thoroughly and independently tested to ensure they can withstand constant exposure to the environment as required by an LPS and continue to dissipate lightning current safely and harmlessly to earth over the long term.

Recently introduced CENELEC (European) standards have redefined the process by which lightning protection components are judged fit for purpose. Whereas the previous standard focused on the use of specific materials to ensure compliance, now, with the introduction of the BS EN 50164 series of standards, performance and testing are the key criteria.

The BS EN 50164 Series

There are currently seven parts to the BS EN 50164 series, as follows:

- BS EN 50164-1:2008 Lightning protection components (LPC) Part 1: Requirement for connection components
- BS EN 50164-2:2008 Lightning protection components (LPC) Part 2: Requirements for conductors and earth electrodes
- BS EN 50164-3:2009 Lightning protection components (LPC) Part 3: Requirements for isolating spark gaps (ISG)
- BS EN 50164-4:2008 Lightning protection components (LPC) Part 4: Requirements for conductor fasteners
- BS EN 50164-5:2009 Lightning protection components (LPC) Part 5: Requirements for earth electrode inspection housings and earth electrode seals
- BS EN 50164-6:2009 Lightning protection components (LPC) Part 6: Requirements for lightning strike counters
- BS EN 50164-7:2008 Lightning protection components (LPC) Part 7: Requirements for earth enhancing compounds

All of the above standards are currently in the process of being adopted as International (IEC) standards.

Furse components have been rigorously tested to ensure compliance with BS EN 50164. Our connection components comply with BS EN 50164-1, our conductors and earth electrodes BS EN 50164-2.

By choosing lightning protection components complying with the BS EN 50164 series, the designer ensures he or she is using the best products on the market and is in compliance with BS EN 62305.





All Furse connection components have successfully passed the BS EN 50164-1:2008 test procedures

Independent testing

In order to gain compliance with BS EN 50164, manufacturers must subject their components to thorough testing and performance measurement.

Furse product tests are undertaken by an independent laboratory. The Research Development and Certification Centre – High Voltage and High Current Testing Laboratory – is a RvA Certified test laboratory.

Tests are carried out on three specimens of the component. The conductors and specimens are prepared and assembled in accordance with the manufacturer's instructions, e.g. to recommended tightening torques. Afterwards, the components undergo environmental preconditioning and are subjected to simulated lightning discharges to assess their capacity to cope with onerous conditions.





Passing the test

Each part of BS EN 50164 defines its own criteria for satisfactory performance of components. All three components tested must satisfy the conditions set out by BS EN 50164 for the testing to be deemed successful.

A full test report with certification is produced by the independent laboratory for all components satisfying the test criteria.



Environmental ageing chamber for ammonia atmosphere ageing



Furse component testing

Look out for this symbol within the catalogue for details of the relevant testing standards which Furse conductors, structural lightning protection and earthing components have passed.

How to apply structural lightning protection

Conductors

The first choice faced by the designer of a structural lightning protection system is the type of conductor system to be used.

Choose the material required, i.e. copper or aluminium.

Choose the type of conductor required, i.e. tape, solid circular or stranded.

Conductor network



The conductor network is the means of intercepting/carrying the current of a lightning strike safely to the earth termination network. Use the guidelines of BS EN 62305-1 & 3 for the correct placement of conductors.

Fixings



Select the correct system of fixings for each part of the conductor system. Fixings are available for a wide range of modern construction materials, e.g. brick, stone, plastic and metal.

Air termination network

The air termination network is the point of connection for a lightning strike. It typically consists of a meshed conductor arrangement covering the roof of the structure. The mesh size is now determined by the chosen LPL (see table 5, page 24).

Air terminals



Use air terminals in the form of vertical air rods for the protection of prominent roof top features or equipment. Use strike pads to connect and thus expose concealed conductors.

Air rod bases



Choose the correct air rod base. This will ensure that the vertical air rods are both solidly fixed to the fabric of the structure and have a low resistance connection to the conductor network.

Interconnection components



38

NEW Crossover clamp specially designed for use where conductors cross as part of a roof network.

Down conductor network

Conductor jointing clamps



Select a component for the interconnection of multiple conductors or for changes of direction. Jointing clamps will ensure a low resistance, corrosion resistant connection between air termination and down conductors.

Test clamps



In order to allow periodic disconnection and testing of the earth termination network, select a test clamp to be placed within the run of each down conductor.



Lightning protection | How to apply structural lightning protection





The means of dissipating the current to the general mass of earth.

Earth electrodes



Choose an earth electrode to suit the system design i.e. Type A, Type B or foundation electrode. Electrodes can be constructed individually from earth rods, earth plates, flat tape, stranded cable or any combination of these.

Earth rod clamps



Select a high copper content alloy earth rod clamp for the connection of the earthing conductor to the earth rod. In this below ground application, the clamp must ensure a good electrical contact and resist corrosion throughout the lifetime of the installation.



This illustration is designed to demonstrate the main aspects and individual components of a structural lightning protection system. It is not intended to represent an actual scheme conforming to a particular code of practice. The drawing is not to scale.

Earth inspection pits



Select an earth inspection pit to protect the earth electrode connections. High strength pits are available in plastic and concrete.

Equipotential bonding

Bonding is the most commonly employed method of avoiding the damaging effects of side flashing. All continuous metalwork should be considered for bonding. All metallic services, e.g. cable armouring, gas, water or steam piping, entering the building should also be bonded as directly as possible to the earth termination network.

Bonds to metalwork



Select the correct type of metalwork bond for the application, i.e. a flat column face, a circular rainwater pipe or a ribbed reinforcing bar.

Lightning current or Equipotential bonding SPDs



Designed to prevent dangerous sparking caused by flashover, lightning current or equipotential bonding SPDs *must* be fitted to all lines entering or leaving the structure.

Product selector

(1)	Conductors	p65–72
(2)	Conductor fixings	p45–50, 54–56, 60–61
(3)	Air terminals	p41–43, 53, 59
(4)	Air rod bases	p41–43, 53, 59
(5)	Conductor jointing clamps	p50–51, 57–58, 61–62
(6)	Test clamps	p50–51, 58, 61
(7)	Crossover conductor clamp	p50
(8)	Earth electrodes	p76–79
(9)	Earth rod clamps	p81–83
(10)	Earth inspection pits	p80
(11)	Bonds	p83–87
(12)	Lightning current or Equipotential bonding SPDs	p152–163

Introduction to flat tape, solid circular and cable & wire systems

When designing a structural lightning protection system using the Faraday Cage principle, it is possible to use one or more of a variety of available conductor systems; namely flat tape, solid circular or cable/wire. The decision about which type to use is often based more on country-specific historical preferences or aesthetic considerations than the superiority of one type over another.

Furse provides high quality conductors, plus the appropriate fittings, for all three systems.

Flat tape system

Furse manufacture and supply flat tape conductors in copper or aluminium. The flat tape system is easy to install, with no need to straighten the tape for a neat finish. Furse typically provides tape in coils for cost effective transportation and easier handling.

Flat tape conductors can be installed bare or with a PVC covering. Six standard colours are available, with others on request, to enable the tape to blend with modern building fabrics.

Tinned copper tape is available for applications that require additional protection measures.

Copper braid is also available for use where flexibility is necessary, e.g. on moving installations like gates or doors.

In addition, Furse manufacture and supply a complete range of fittings for flat tape conductors, from tape clips and clamps, to bimetallic connectors.



Solid circular system

Solid circular conductors can be used in applications where aesthetic considerations are important. The 8mm diameter solid circular range is less conspicuous than the flat tape system, and lends itself much better to being concealed.

Available in copper or aluminium, solid circular conductors can also have PVC coverings, again to make them less conspicuous. A coil of circular conductor can be quickly installed, being easy to bend in any plane, and only needing a straightening tool to give a very neat finish.

Furse also manufacture a comprehensive range of clamps, bonds and fixings to ease installation in whatever situation.



Cable and wire system

The Furse range of stranded conductors is available only in copper, and complies with the US standard NFPA 780.

The stranded conductor is available bare or PVC insulated.

Furse also provide a practical range of fixings for use with stranded conductors.





The following pages (41 – 52) detail the products required to install a 'Flat tape' lightning protection system. Additionally, accessories can be found on pages 63 – 64.

Details of the flat tape conductors can be found in the Conductors section on pages 67 - 70.

					Air rod	-
Rod length	Rod diameter	Thread size	Material	Weight each	Part No.	
500mm	15mm	M16	Copper	0.73kg	RA215 [†]	
1000mm	15mm	M16	Copper	1.51kg	RA225 [†]	
1500mm	15mm	M16	Copper	2.35kg	RA230	NEW
2000mm	15mm	M16	Copper	3.00kg	RA240	
3000mm	15mm	M16	Copper	4.70kg	RA250-FU	NEW
500mm	15mm	M16	Aluminium	0.29kg	RA015	
1000mm	15mm	M16	Aluminium	0.53kg	RA025	
1500mm	15mm	M16	Aluminium	0.80kg	RA030	NEW
2000mm	15mm	M16	Aluminium	1.06kg	RA040	
3000mm	15mm	M16	Aluminium	1.60kg	RA050	NEW

Manufactured from high conductivity hard drawn copper or aluminium, with rolled threads. Supplied complete with locknut.

"Field Trials in the United States, carried out over many years research have confirmed that blunt air rods are struck by lightning in preference to taper pointed air rods."

"Lightning rod improvement studies" by C B Moore, W Rison, J Mathis, G Aulich. Journal of Applied Meteorology, May 2000. Note: during high winds and extreme weather conditions air rods over 1000mm long can be subjected to fatigue mechanisms. It is therefore recommended that additional supports are considered before installation.





Multiple point

Rod diameter	Material	Weight each	Part No.
15mm	Copper	0.27kg	RA600

Manufactured from high conductivity hard drawn copper, suitable for use with copper air rods only.

Air rod base

Rod diameter	Thread size	Maximum conductor width	Material	Weight each	Part No.	
15mm	M16	25mm	Copper	0.43kg	SD105-H ⁺	NEW
15mm	M16	25mm	Aluminium	0.14kg	SD003-H	NEW

Manufactured from high quality copper and aluminium alloys. Simple to install, providing an effective connection between air rod and air termination tape.









Fix using countersunk wood screws (Part no. SW005 or SW105) and wall plugs (Part no. PS305). See page 63 for Accessories.







41





Rod diameter	Thread size	Maximum conductor width	Material	Weight each	Part No.
15mm	M16	31mm	Copper	1.07kg	SD115

For supporting lightning conductor air rods on ridges.



BS EN 50164-1 Class H



Fix using countersunk wood screws 1½" No. 10 or M6 (Part no. SW005 or SW105) and wall plugs (Part no. PS305) – see Accessories page 63.



Tightening torque 15Nm









Rod brackets

Rod diameter	Rod material	Weight each	Part No.
15mm	Copper	0.90kg	BR105
15mm	Aluminium	0.28kg	BR005

Manufactured from high quality copper and aluminium alloys. Simple to install, providing an effective means of mounting an air rod on a vertical surface e.g. chimney stack. Use in conjunction with a rod to tape coupling.



Fix using roundhead wood screws $1\%^{\prime\prime}$ x no. 12 or M8 and wall plugs

Rod to tape coupling

Rod diameter	Thread size	Rod material	Weight each	Part No.
15mm	M16	Copper	0.23kg	CG600
15mm	M16	Aluminium	0.08kg	CG500

Manufactured from high quality copper and aluminium alloys. Provides an effective connection between air rod and air termination tape. Use in conjunction with rod brackets.



BS EN 50164-1 Class H



Tightening torque 7Nm



Strike pad

Conductor material	Weight each	Part No.
Copper	0.41kg	PL010
Aluminium	0.13kg	PL005
Copper stem for use with PL010	0.07kg	SM010

Manufactured from high quality copper and aluminium alloys. Designed to provide an exposed attractive point on conductor systems hidden/embedded in the building's fabric e.g. below the tiles of a pitched roof.

Supplied with setscrew for attachment of lightning conductors.



Free standing air rods NEW

Free standing interception pole

Free-standing air rods combine Furse copper/aluminium air rods or stainless steel interception poles with concrete bases and frames (as required) to form a complete unit.

Individual components are detailed over pages 42 – 44. Free standing air rods are wind speed specific. Please reference the table on page 44 for confirmation of the correct number and type of base, and type of frame for each rod height.

Pole height	Pole diameter	Pole make up	Weight each	Part No.
3m	10 - 42mm	2 pce	5.0kg	912000-FU
3.5m	10 - 42mm	2 pce	5.5kg	912001-FU
4m	10 - 42mm	2 pce	7.0kg	912002-FU
4.5m	10 - 42mm	2 pce	9.2kg	912003-FU
5m	10 - 42mm	2 pce	10.0kg	912004-FU
5.5m	10 - 42mm	2 pce	10.6kg	912005-FU
6m	10 - 60mm	3 pce	18.0kg	912006-FU
6.5m	10 - 60mm	3 pce	19.0kg	912007-FU
7m	10 - 60mm	3 pce	23.5kg	912008-FU
7.5m	10 - 60mm	3 pce	26.0kg	912009-FU
8m	10 - 60mm	3 pce	28.7kg	912010-FU
9m	10 - 60mm	3 pce	30.5kg	912011-FU
10m	10 - 60mm	3 pce	35.5kg	912013-FU

For construction of interception air rods from 3 to 10m in height comprising interception pole, support frame and concrete bases. All interception poles are grade 304 stainless steel with aluminium interception tip. Multi-component, stackable system with screw retention. Supplied with 3 terminal lugs for base frame connection.



43



Base frame

Frame type	Dimensions	Weight each	Part No.
Square base	650 x 650mm	7kg	499000-FU
Tripod base	1350 x 1350mm	8kg	499005-FU
Tripod base	1850 x 1850mm	24.5kg	499006-FU
H shaped base	1850 x 1850mm	39.5kg	499007-FU



Concrete base

Description	Weight each	Part No.
Square concrete base 300 x 300 x 60mm	12kg	499100-FU
Square concrete base 300 x 300 x 80mm	16kg	499101-FU
Circular concrete base with M16 insert	12kg	103103-FU
Circular concrete base with M16 insert	16kg	103101-FU
Circular concrete base with M16 insert	20kg	103110-FU
Circular concrete base with M16 insert	25kg	103118-FU
Accessories		
Protective polyethylene tray for circular concrete blocks	0.4kg	103102-FU
Stainless steel clamp for connecting 25 x 3mm copper tape to 5 – 19mm thickness steel	0.55kg	919828-FU

Free standing air rod selection

Free standing air rod selection is dependent on height required and location wind speed. Order interception pole, frame (where required) and correct number of bases for full construction of rod. For further information, contact Furse for separate datasheet.

Rod	Interception pole		Frame (where required) an	d Base Part No. for windspeed	ldspeeds	
height	Part No.	<130km/h	<150km/h	<170km/h	<190km/h	
0.5m	RA215 or RA015	103101-FU	103101-FU	103101-FU	103101-FU	
1m	RA225 or RA025	103101-FU	103101-FU	103101-FU	103101-FU	
1.5m	RA230 or RA030	103110-FU	103110-FU	103110-FU	103110-FU	
2m	RA240 or RA040	103110-FU	103110-FU	103110-FU	103110-FU	
3m	912000-FU	499000-FU / 4 x 499100-FU	499000-FU / 4 x 499100-FU	499000-FU / 4 x 499100-FU	499000-FU / 4 x 499100-FU	
3.5m	912001-FU	499000-FU / 4 x 499100-FU	499000-FU / 4 x 499100-FU	499000-FU / 4 x 499101-FU	499000-FU / 4 x 499101-FU	
4m	912002-FU	499000-FU / 4 x 499100-FU	499000-FU / 4 x 499101-FU	499000-FU / 8 x 499100-FU	499000-FU / 8 x 499101-FU	
4.5m	912003-FU	499005-FU / 3 x 103101-FU	499005-FU / 3 x 103110-FU	499005-FU / 3 x 103118-FU	499006-FU / 3 x 103103-FU	
5m	912004-FU	499005-FU / 3 x 103101-FU	499005-FU / 3 x 103110-FU	499005-FU / 3 x 103118-FU	499006-FU / 3 x 103103-FU	
5.5m	912005-FU	499005-FU / 3 x 103110-FU	499005-FU / 3 x 103118-FU	499006-FU / 6 x 103103-FU	499006-FU / 3 x 103103-FU	
6m	912006-FU	499006-FU / 6 x 103103-FU	499006-FU / 6 x 103103-FU	499006-FU / 6 x 103103-FU	499006-FU / 6 x 103101-FU	
6.5m	912007-FU	499006-FU / 6 x 103103-FU	499006-FU / 6 x 103103-FU	499006-FU / 6 x 103101-FU	499006-FU / 6 x 103118-FU	
7m	912008-FU	499006-FU / 6 x 103103-FU	499006-FU / 6 x 103101-FU	499006-FU / 6 x 103110-FU	on request	
7.5m	912009-FU	499006-FU / 6 x 103101-FU	499006-FU / 6 x 103110-FU	499006-FU / 6 x 103118-FU	on request	
8m	912010-FU	499006-FU / 6 x 103110-FU	499006-FU / 6 x 103118-FU	499007-FU / 10 x 103118-FU	on request	
9m	912011-FU	499007-FU / 10 x 103118-FU	499007-FU / 10 x 103118-FU	499007-FU / 10 x 103118-FU	on request	
10m	912013-FU	499007-FU / 10 x 103118-FU	499007-FU / 10 x 103118-FU	on request	on request	



Puddle flange

Material	Weight each	Part No.
Copper	1.54kg	PF105
Aluminium	0.50kg	PF005

150mm

Permits lightning conductors to pass through flat roofs without damaging the waterproof nature of the roof.





DC tape clip

Use with bare copper

Conductor size	Weight each	Part No.
20 x 3mm	0.06kg	CP205
25 x 4mm	0.07kg	CP216
30 x 5mm	0.10kg	CP227
38 x 5mm	0.12kg	CP245
40 x 4mm	0.14kg	CP241
50 x 4mm	0.15kg	CP256

Made from high quality copper alloys.

Use with PVC covered copper

Conductor size	Weight each	Part No.
25 x 3mm	0.10kg	CP215
25 x 6mm	0.13kg	CP225
50 x 6mm	0.26kg	CP265

Conductor
sizeWeight
eachPart No.25 x 3mm0.20kgCP305Made from high quality copper alloys.Use with bare aluminiumConductorWeightPart No.

Use with lead covered copper

size	each	Part NO.
20 x 3mm	0.02kg	CP105

Use with PVC covered aluminium

Conductor size	Weight each	Part No.
25 x 3mm	0.04kg	CP115
50 x 6mm	0.06kg	CP130

Made from high quality aluminium alloys.





Made from high quality copper alloys.



Fix using countersunk wood screws 1%'' No. 10 or M6 (Part no. SW005 or SW105) and wall plugs (Part no. PS305) – see Accessories page 63.













NEW Swing lid DC tape clip

Use with bare copper			Use with b	Use with bare aluminium		
Conductor size	Weight each	Part No.	Conductor size	Weight each	Part No.	
25 x 3mm	0.07kg	CP210-H [†]	25 x 3mm	0.03kg	СР110-Н	
25 x 6mm	0.08kg	СР220-Н [†]	25 x 6mm	0.04kg	СР120-Н	

DC tape clips manufactured from high quality copper and aluminium alloys for excellent corrosion resistance and high pull off loads.



†UL96 (СР210-Н, СР220-Н)



Fix using countersunk wood screws 1½" No. 10 or M6 (Part no. SW005 or SW105) and wall plugs (Part no. PS305) – see Accessories page 63.

NEW Adjustable DC tape clip

Conductor size	Weight each	Part No.
31 x 3mm and 31 x 6mm – use with bare copper	0.10kg	СР230-Н
38 x 3mm, 38 x 6mm and 40 x 6mm – use with bare copper	0.12kg	СР240-Н
50 x 3mm and 50 x 6mm – use with bare copper	0.16kg	CP260-H ⁺
50 x 6mm – use with bare aluminium	0.05kg	СР125-Н

DC tape clips manufactured from high quality copper and aluminium alloys for excellent corrosion resistance and high pull off loads.





Fix using countersunk wood screws 1½" No. 10 or M6 (Part no. **SW005** or **SW105**) and wall plugs (Part no. **PS305**) – see Accessories page 63.

Non-metallic DC tape clip

Use with bare tape					
	Conductor size	Colour	Weight each	Part No.	
	20 x 3mm	Brown	0.01kg	CP005	
	20 x 3mm	Grey	0.01kg	CP010	
	25 x 3mm	Brown	0.01kg	CP015	
	25 x 3mm	Grey	0.01kg	CP020	
	38 x 5mm	Brown	0.01kg	CP060*	
	50 x 6mm	Brown	0.02kg	CP065*	

Use with PVC covered tape

Conductor size	Colour	Weight each	Part No.
25 x 3mm	Brown	0.01kg	CP025
25 x 3mm	Black	0.01kg	CP030
25 x 3mm	Green	0.01kg	CP035
25 x 3mm	Grey	0.01kg	CP040
25 x 3mm	Stone	0.01kg	CP045
25 x 3mm	White	0.01kg	CP050

Manufactured from high grade Polypropylene, UV stabilised against degradation by sunlight and non-brittle to prevent cold weather damage. Available in six colours to match bare and PVC covered copper and aluminium tapes. This unique design provides easy installation and resists high pull off loads.



Fix using countersunk wood screws 1½" No. 10 or M6 (Part no. SW005 or SW105) and wall plugs (Part no. PS305) – see Accessories page 63.

* Not as illustrated.



Use with bare tape

Conductor size	Colour	Weight each	Part No.
25 x 3mm	Brown	0.09kg	FP015
25 x 3mm	Grey	0.09kg	FP020

Use on bitumen felf roofing only

Use with bare copper

Weight

each

0.02kg

0.02kg

Weight

each

0.02kg

Use with PVC covered tape

Part No.

CP510

CP515

Part No.

CP517

Part No.

GD015

GD020

Conductor

20 x 3mm

25 x 3mm

Conductor

25 x 3mm

size

size

Bitumen felt roof clip

Use with PVC covered tape

Conductor size	Colour	Weight each	Part No.
25 x 3mm	Brown	0.09kg	FP025
25 x 3mm	Black	0.09kg	FP030
25 x 3mm	Green	0.09kg	FP035
25 x 3mm	Grey	0.09kg	FP040
25 x 3mm	Stone	0.09kg	FP045
25 x 3mm	White	0.09kg	FP050





Tape clip

Use with bare aluminium				
Conductor size	Weight each	Part No.		
20 x 3mm	0.01kg	CP405		
25 x 3mm	0.01kg	CP410		

Manufactured from pure copper or aluminium, these simple pressed clips are available in a range of sizes to suit bare and PVC covered copper and aluminium tapes.







size

25 x 3mm

25 x 3mm

Use with bare tape

Conductor Colour Weight

Brown

Grey

each

0.03kg

0.03kg

Use on clay roof tiles. Supplied in a box of 50 complete with adhesive. Additional glue gun is required.

Fix using roundhead wood screws 1½" No. 10 or M6 (Part no. SW305 or SW405 and wall plugs (Part no. PS305) – see Accessories page 63.

Glue down DC tape clip

Use with PVC covered tape					
Conductor size	Colour	Weight each	Part No.		
25 x 3mm	Brown	0.03kg	GD025		
25 x 3mm	Black	0.03kg	GD030		
25 x 3mm	Grey	0.03kg	GD040		
25 x 3mm	Stone	0.03kg	GD045		
25 x 3mm	White	0.03kg	GD050		















Adhesive DC tape clip

Use with bare tape

Conductor size	Colour	Weight each	Part No.
25 x 3mm	Brown	0.03kg	CA015
25 x 3mm	Grey	0.03kg	CA020

Use with PVC covered tape

Conductor size	Colour	Weight each	Part No.
25 x 3mm	Brown	0.03kg	CA025
25 x 3mm	Black	0.03kg	CA030
25 x 3mm	Grey	0.03kg	CA040
25 x 3mm	Stone	0.03kg	CA045
25 x 3mm	White	0.03kg	CA050

Designed to secure conductors to surfaces that cannot be penetrated by a screw. Ideal for aluminium, spangled galvanized steel, colour coated steel, glass, perspex, enamel and stainless steel etc. Manufactured from high grade plastic, UV stabilised against degradation by sunlight and non-brittle to prevent cold weather damage. Use on surfaces other than PVC roofing.

Weldable DC tape clip

Use with bare tape				
Conductor size	Colour	Weight each	Part No.	
25 x 3mm	Brown	0.03kg	CW015	
25 x 3mm	Grey	0.03kg	CW020	

Use with PVC covered tape

Conductor size	Colour	Weight each	Part No.
25 x 3mm	Brown	0.03kg	CW025
25 x 3mm	Black	0.03kg	CW030
25 x 3mm	Grey	0.03kg	CW040
25 x 3mm	Stone	0.03kg	CW045
25 x 3mm	White	0.03kg	CW050

Provides a secure means of fixing conductors to single ply PVC roof membranes. Manufactured from high grade PVC, UV stabilised against degradation by sunlight and non-brittle to prevent cold weather damage.

For dressing tool, see page 64.

Clips are available for Polypropylene, Polyethylene and other roof membranes. Please contact Furse for advice.



Universal welding solvent, Cleaning solution and **Surface primer**

Description	Weight each	Part No.
Universal welding solvent 500ml spray applicator (sufficient for application of approx 200 clips). Use with Furse weldable clips only.	0.57kg	CW905
Cleaning solution (Acetone) 500ml spray applicator. For cleaning lacquered roofing membranes.	0.62kg	CW999
Surface primer 250ml spray applicator (sufficient for application of approx 500 clips). Use with Furse adhesive clips only.	0.24kg	CA900

Solvent and surface primer cannot be supplied outside the UK. For overseas projects, please contact Furse for advice.

CoSHH Datasheets available on request.



Glazing bar holdfast

Slate holdfast

Conductor material	Maximum glazing bar width	Weight each	Part No.
Copper	12mm	0.11kg	HF705
Aluminium	12mm	0.05kg	HF710

Manufactured from high quality copper and aluminium alloys. Simple to install, providing secure anchorage to thin metallic sections that cannot be drilled e.g. window mullions, angle iron etc. Once fixed any metallic or non-metallic conductor clip can be attached with the screw provided.

Conductor clip sold separately.





_					
Us	Use with bare tape				
C si	onductor ize	DC Clip Colour	Weight each	Part No.	
2!	5 x 3mm	Brown	0.06kg	HF015	
2	5 x 3mm	Grev	0.06kg	HF020	





Use with PVC covered tape

Conductor size	DC Clip Colour	Weight each	Part No.
25 x 3mm	Brown	0.06kg	HF025
25 x 3mm	Black	0.06kg	HF030
25 x 3mm	Grey	0.06kg	HF040
25 x 3mm	Stone	0.06kg	HF045

Designed to allow tape conductors to be fixed to tiled roofs without compromising the waterproofing nature of the roof. The 500mm tail fits neatly between overlapping tiles and is wrapped around/fixed to the tile lathe for secure fitting.

Back plate holdfast stem

Conductor material	Weight each	Part No.
Copper	0.30kg	HF320
Aluminium	0.10kg	HF325-FU

Supplied with M6 fixing screw to secure appropriate conductor clip.



Fix using roundhead wood screws 1½" No. 10 or M6 (Part no. SW305 or SW405) and wall plugs (Part no. PS305) – see Accessories page 63.





49



Square tape clamp

	Conductor size	Material	Weight each	Part No.
NEW	25 x 3mm	Copper	0.12kg	СТ105-Н*
NEW	25 x 6mm	Copper	0.30kg	СТ110-Н†
NEW	50 x 6mm	Copper	0.60kg	СТ115-Н*
NEW	25 x 3mm	Aluminium	0.06kg	СТ005-Н

Manufactured from high quality copper and aluminium alloys. Simple to install, providing an effective low resistance connection between overlapping tapes to allow cross, tee, through and right angle joints to be formed.



BS EN 50164-1 Class H [†]UL96 (CT105H, CT110-H, CT115-H)





Fix using countersunk wood screws 1½" No. 10 or M6 (Part no. SW005 or SW105) and wall plugs (Part no. PS305) - see Accessories page 63.



Tightening torque 5Nm

Oblong test or junction clamp

	Conductor size	Material	Weight each	Part No.
NEW	26 x 8mm	Copper	0.29kg	CN105-H [†]
	26 x 8mm	Aluminium	0.12kg	CN005*

Manufactured from high quality copper and aluminium alloys. Simple to install, providing an effective low resistance connection between overlapping tapes. The clamped connection is easily made/remade to allow for periodic testing.

* Not as illustrated



BS EN 50164-1 Class H [†]UL96 (CN105-H)



Tightening torque CN005 15Nm; CN105-H 13Nm



NEW Crossover clamp

Conductor size	Material	Weight each	Part No.
25 x 3mm	Copper	0.09kg	СХ105-Н
25 x 3mm	Aluminium	0.03kg	СХ005-Н

For forming cross joints in tape.



BS EN 50164-1 Class H



Fix using countersunk wood screws 1½" No. 10 or M6 (Part no. SW005 or SW105) and wall plugs (Part no. PS305) - see Accessories page 63.

Tightening torque 5Nm



50



Plate type test clamp

Maximum conductor size	Conductor material	Weight each	Part No.
26 x 12mm	Copper	0.62kg	CT405

Manufactured from a high quality copper alloy. Simple to install, providing an effective low resistance connection between overlapping tapes. The clamped connection is easily made/remade to allow for periodic testing. Enables cross, tee, through and right angle joints to be formed.



BS EN 50164-1 Class H



Fix using countersunk wood screws 1%'' No. 10 or M6 (Part no. SW005) and wall plugs (Part no. PS305) – see Accessories page 63.



Tightening torque 15Nm





Screwdown test clamp

Maximum conductor size	Conductor material	Weight each	Part No.
26 x 8mm	Copper	0.84kg	CT305

Manufactured from a high quality copper alloy. Simple to install, providing an effective low resistance connection between overlapping tapes. The clamped connection is easily made/remade to allow for periodic testing. Enables cross, tee, through and right angle joints to be formed.



BS EN 50164-1 Class H



Fix using countersunk wood screws 1½" No. 10 or M6 (Part no. SW005) and wall plugs (Part no. PS305) – see Accessories page 63.



Tightening torque 20Nm

Expansion braid bond

Туре	Material	Length	Cross-sectional area	Weight each	Part No.
Single length	Aluminium	200mm	50mm ²	0.07kg	BN001
Single length	Copper	200mm	50mm ²	0.17kg	BN101
Cross-over	Aluminium	300mm	50mm ²	0.23kg	BN002
Cross-over	Copper	300mm	50mm ²	0.53kg	BN102

Designed to remove the risk of damage or distortion to long conductor runs caused by thermal expansion and contraction.









CN910



CN925



Bimetallic connector

Conductor size	Weight each	Part No.
25 x 3mm aluminium tape to 25 x 3mm copper tape	0.19kg	CN910
1" x ½" aluminium tape to 1" x ½" copper tape	0.19kg	CN910-UL [†]
8mm diameter aluminium conductor to 25 x 3mm copper tape	0.19kg	CN920
25 x 3mm aluminium tape to 25 x 3mm copper tape	0.20kg	CN925

Manufactured from a friction welded joint between high conductivity copper and aluminium to provide the ideal means of interconnecting copper and aluminium conductors whilst avoiding bimetallic corrosion.







Fix using countersunk wood screws 1%'' No. 10 or M6 (Part no. **SW005** or **SW105**) and wall plugs (Part no. **PS305**) – see Accessories page 63.



Tightening torque 12Nm



Oxide inhibiting compound

Description	Weight each	Part No.
Plastic 8oz bottle	0.23kg	CM005

For all the items in this range we recommend the use of oxide inhibitor when aluminium fittings are installed.

Oxide inhibitor is a non-water soluble, natural-petroleum based polymer grease that seals electrical connections from oxygen and moisture.

CoSHH Datasheet available on request.

The following pages (53 – 58) detail the products required to install a 'Solid circular' lightning protection system. Additionally, accessories can be found on pages 63 – 64.

Details of the solid circular conductors can be found in the Conductors section on page 71.

					Air rod
Rod length	Rod diameter	Thread size	Material	Weight each	Part No.
500mm	10mm	M10	Copper	0.33kg	RA400-FU
1000mm	10mm	M10	Copper	0.65kg	RA402
500mm	10mm	M10	Aluminium	0.11kg	RA080
1000mm	10mm	M10	Aluminium	0.22kg	RA085

Manufactured from high conductivity hard drawn copper or aluminium, with rolled threads. Supplied complete with locknut.

"Field Trials in the United States, carried out over many years research have confirmed that blunt air rods are struck by lightning in preference to taper pointed air rods."

"Lightning rod improvement studies" by C B Moore, W Rison, J Mathis, G Aulich. Journal of Applied Meteorology, May 2000.



BS EN 50164-2

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Air rod base

Conductor diameter	Thread size	Conductor material	Weight each	Vertically mounted	Horizontally mounted
8mm	M10	Copper	0.30kg	SD307	SD305
8mm	M10	Aluminium	0.11kg	SD007	SD005

Manufactured from high quality copper and aluminium alloys. Simple to install, providing an effective connection between an air rod and the solid circular air termination conductor in either the horizontal or vertical plane.







BS EN 50164-1 Class H



Fix using countersunk wood screws 1%'' No. 10 or M6 (Part no. SW005 or SW105) and wall plugs (Part no. PS305) – see Accessories page 63.



Tightening torque 15Nm

the concrete slabs or ballast of a flat roof.

Strike pad

Conductor material	Weight each	Part No.
Copper	0.41kg	PL010
Aluminium	0.13kg	PL005
Copper stem for use with PL010	0.07kg	SM010
Manufactured from high quality copper and aluminium alloys. Designed to provide an exposed attractive point on conductor systems hidden/embedded in the building's fabric e.g. below		2mm







One hole cable clip

Conductor diameter	Conductor material	Weight each	Part No.
8mm	Copper	0.01kg	CP905
8mm	Aluminium	0.01kg	CP925
10mm*	Copper	0.01kg	CP915
10mm*	Aluminium	0.01kg	CP935

Manufactured from pure copper or aluminium, these simple pressed clips are available to suit bare and PVC covered copper and aluminium solid circular conductor.

* PVC covered 8mm conductor.



Fix using roundhead wood screws 1%'' No. 10 or M6 (Part no. **SW305** or **SW405**) and wall plugs (Part no. **PS305**) – see Accessories page 63.



Conductor diameter	Conductor material	Weight each	Part No.
8mm	Copper	0.09kg	CP805
8mm	Aluminium	0.03kg	CP806
10mm*	Copper	0.10kg	CP815
10mm*	Aluminium	0.04kg	CP816

Manufactured from high quality copper and aluminium alloys for excellent corrosion resistance and high pull off loads.

* For use with PVC covered 8mm conductor or for supporting air terminals when used in conjunction with wall mounted air rod bases. Can also be used with glazing bar holdfast and back plate holdfast stem (see page 49.)



Fix using countersunk wood screws 1%" No. 10 or M6 (Part no. **SW005** or **SW105**) and wall plugs (Part no. **PS305**) – see Accessories page 63.





Push-in plastic cable clip

	Colour range					
Conductor diameter	Weight each	Black	Grey	Stone	White	Brown
8mm	0.01kg	-	CP872	-	-	CP887
10mm*	0.01kg	CP861	CP871	CP876	CP881	CP886

Manufactured from high grade Polypropylene, UV stabilised against degradation by sunlight and non-brittle to prevent cold weather damage. Available in five colours to match bare and PVC covered copper and aluminium solid circular conductors.

* PVC covered 8mm conductor.



Fix using countersunk wood screws 1½" No. 10 or M6 (Part no. **SW005** or **SW105**) and wall plugs (Part no. **PS305**) – see Accessories page 63.



Adhesive push-in clip

	Colour range					
Conductor diameter	Weight each	Black	Grey	Stone	White	Brown
8mm	0.02kg	-	CA872	-	-	CA887
10mm*	0.02kg	CA861	CA871	CA876	CA881	CA886

Designed as a means of securing conductors to surfaces that cannot be penetrated by a screw. Ideal for aluminium, spangled galvanized steel, colour coated steel, glass, perspex, enamel and stainless steel. Manufactured from high grade plastic, UV stabilised against degradation by sunlight and non-brittle to prevent cold weather damage.

Use on surfaces other than PVC roofing.

* PVC covered 8mm conductor.

Conductor





	Weldable p	ush-in clip
Colour	Weight each	Part No.
C	0.021	C14/070

diameter			
8mm	Grey	0.03kg	CW872
8mm	Brown	0.03kg	CW887
10mm*	Grey	0.03kg	CW871
10mm*	Brown	0.03kg	CW886

Provides a secure means of fixing conductors to single ply PVC roof membranes. Manufactured from high grade PVC, UV stabilised against degradation by sunlight and non-brittle to prevent cold weather damage.

Clips are available for Polypropylene, Polyethylene and other roof membranes. Please contact Furse for advice.

* PVC covered 8mm conductor.





Universal welding solvent, Cleaning solution and Surface primer

Description	Weight each	Part No.
Universal welding solvent 500ml spray applicator (sufficient for application of approx 200 clips). Use with Furse weldable clips only.	0.57kg	CW905
Cleaning solution (Acetone) 500ml spray applicator. For cleaning lacquered roofing membranes.	0.62kg	CW999
Surface primer 250ml spray applicator (sufficient for application of approx 500 clips). Use with Furse adhesive clips only.	0.24kg	CA900

Solvent and surface primer cannot be supplied outside the UK. For overseas projects, please contact Furse for advice.

CoSHH Datasheets available on request.







Glue down push-in clip

Conductor diameter	Colour	Weight each	Part No.
8mm	Grey	0.03kg	GD872
8mm	Brown	0.03kg	GD887
10mm	Black	0.03kg	GD861
10mm	Grey	0.03kg	GD871
10mm	Stone	0.03kg	GD876
10mm	White	0.03kg	GD881
10mm	Brown	0.03kg	GD886

Use on clay roof tiles. Supplied in a box of 50 complete with adhesive. Additional glue gun is required.



Non metallic slate holdfast

Conductor diameter	Colour	Weight each	Part No.
8mm	Brown	0.03kg	HF176
8mm	Grey	0.03kg	HF191

Designed to allow circular conductors to be fixed to tiled roofs without compromising the waterproofing nature of the roof. The 500mm tail fits neatly between overlapping tiles and is wrapped around/fixed to the tile lathe for secure fitting.



Pyramid holdfast

Conductor diameter	Weight each	Part No.
8mm	0.97kg	HF975

Designed to secure bare, 8mm diameter, circular conductors to flat roofs. Supplied filled with concrete the conductor is held in place by the weight of the holdfast. The lip around the base of the product permits the holdfast to be built into bitumen type roofs.





Square clamp

Conductor diameter	Conductor material	Weight each	Part No.
8mm	Copper	0.17kg	CS605
8mm	Aluminium	0.07kg	CS610

Designed to provide low resistance cross joints in solid circular conductor networks. Manufactured from high quality copper and aluminium alloys for excellent corrosion resistance.



BS EN 50164-1 Class H

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Tightening torque 12Nm

Tee clamp

Conductor diameter	Conductor material	Weight each	Part No.
8mm	Copper	0.17kg	CS505
8mm	Aluminium	0.07kg	CS510

Designed to provide low resistance tee joints in solid circular conductor networks. Manufactured from high quality copper and aluminium alloys for excellent corrosion resistance.



BS EN 50164-1 Class H

Tightening torque 12Nm

Jointing clamp

Conductor diameter	Conductor material	Weight each	Part No.
8mm	Copper	0.17kg	CS405
8mm	Aluminium	0.08kg	CS410

Designed to provide low resistance parallel joints in solid circular conductor networks. Manufactured from high quality copper and aluminium alloys for excellent corrosion resistance.



BS EN 50164-1 Class H



Tightening torque 12Nm



















Conductor diameter	Conductor size	Conductor material	Weight each	Part No.
8mm	25 x 3mm	Copper	0.20kg	CN305
8mm	25 x 3mm	Aluminium	0.09kg	CN310

Designed to provide low resistance tee joints in solid circular conductor networks. These multi-purpose clamps can produce circular to circular or circular to tape connection in both through and tee configurations. Manufactured from high quality copper and aluminium alloys for excellent corrosion resistance.







Bimetallic connector

Conductor size	Weight each	Part No.
8mm diameter aluminium conductor to 8mm diameter copper conductor	0.25kg	CN915
8mm diameter aluminium conductor to 25mm x 3mm copper tape	0.19kg	CN920

Manufactured from a friction welded joint between high conductivity copper and aluminium to provide the ideal means of interconnecting copper and aluminium conductors whilst avoiding bimetallic corrosion.



BS EN 50164-1 Class H



Fix using countersunk wood screws 1½" No. 10 or M6 (Part no. SW005 or SW105) and wall plugs (Part no. PS305) – see Accessories page 63.



Tightening torque 12Nm



Oxide inhibiting compound

Description	Weight each	Part No.
Plastic 8oz bottle	0.23kg	CM005

For all the items in this range we recommend the use of oxide inhibitor when aluminium fittings are installed.

Oxide inhibitor is a non-water soluble, natural-petroleum based polymer grease that seals electrical connections from oxygen and moisture.

CoSHH Datasheet available on request.



The following pages (59 – 62) detail the products required to install a 'cable and wire' lightning protection system. Additionally, accessories can be found on pages 63 – 64.

Details of the cable and wire conductors can be found in the Conductors section on page 72.

					Air roc	
Rod length	Rod diameter	Thread size	Material	Weight each	Part No.	
500mm	15mm	M16	Copper	0.73kg	RA215 ⁺	
1000mm	15mm	M16	Copper	1.51kg	RA225 [†]	
1500mm	15mm	M16	Copper	2.35kg	RA230	NEW
2000mm	15mm	M16	Copper	3.00kg	RA240	
3000mm	15mm	M16	Copper	4.70kg	RA250-FU	NEW

Manufactured from high conductivity hard drawn copper, with rolled threads. Supplied complete with locknut.

"Field Trials in the United States, carried out over many years research have confirmed that blunt air rods are struck by lightning in preference to taper pointed air rods."

"Lightning rod improvement studies" by C B Moore, W Rison, J Mathis, G Aulich. Journal of Applied Meteorology, May 2000. Note: during high winds and extreme weather conditions air rods over 1000mm long can be subjected to fatigue mechanisms. It is therefore recommended that additional supports are considered before installation.



Multiple point

Rod diameter	Material	Weight each	Part No.
15mm	Copper	0.27kg	RA600

Manufactured from high conductivity hard drawn copper, suitable for use with copper air rods only.







Flat saddle

Conductor size	Rod diameter	Thread size	Conductor material	Weight each	Part No.
50mm ²	15mm	M16	Copper	1.03kg	SD155
70mm ²	15mm	M16	Copper	0.95kg	SD160
95mm ²	15mm	M16	Copper	0.95kg	SD165

Manufactured from a high quality copper alloy. Simple to install, providing an effective connection between air rod and stranded air termination conductors.



BS EN 50164-1 Class H



Fix using countersunk wood screws 1%'' No. 10 or M6 (Part no. SW005) and wall plugs (Part no. PS305) – see Accessories page 63.



Tightening torque 12Nm

59

Cable and wire system













Rod brackets

Rod diameter	Rod material	Weight each	Part No.
15mm	Copper	0.90kg	BR105

Manufactured from high quality copper alloy. Simple to install, providing an effective means of mounting an air rod on a vertical surface e.g. a chimney stack. Use in conjunction with the rod to cable coupling.



Fix using roundhead wood screws $1\%^{\prime\prime}$ No. 12 or M8

Rod to cable coupling

Rod diameter	Thread size	Conductor size	Conductor material	Weight each	Part No.
15mm	M16	50 – 70mm ²	Copper	0.25kg	CG705
15mm	M16	95mm ²	Copper	0.25kg	CG710

Manufactured from high quality copper alloy. Provides an effective connection between air rod and stranded air termination conductor. Use in conjunction with rod brackets.



BS EN 50164-1 Class H

Tightening torque 6Nm

One hole cable clip

Conductor size	Conductor material	Weight each	Part No.
50mm ²	Copper	0.01kg	CP910
70mm ²	Copper	0.01kg	CP915
95mm ²	Copper	0.01kg	CP920

Manufactured from pure copper, these simple pressed clips are available to suit a range of stranded copper conductors.



Fix using roundhead wood screws 1½" No. 10 or M6 (Part no. SW305) and wall plugs (Part no. PS305) – see Accessories page 63.

Cable and wire system



Heavy duty cast cable saddle

Test clamp

Conductor size	Conductor material	Weight each	Part No.
50mm ²	Copper	0.10kg	CP810
70mm ²	Copper	0.10kg	CP815
95mm ²	Copper	0.10kg	CP835

Manufactured from high quality copper alloy. Simple to install, providing an effective fixing for stranded copper cables.



Fix using countersunk wood screws 1%'' No. 10 or M6 (Part no. SW005) and wall plugs (Part no. PS305) – see Accessories page 63.





Conductor Conductor Weight each Part No. material size 50mm² 0.39kg Copper CR855 70mm² Copper 0.40kg **CR860** 95mm² 0.40kg CR865 Copper

Manufactured from high quality copper alloy. Simple to install, providing an effective low resistance overlap connection between stranded copper cables.



BS EN 50164-1 Class H



Fix using countersunk wood screws 1%'' No. 10 or M6 (Part no. SW005) and wall plugs (Part no. PS305) – see Accessories page 63.



Tightening torque 12Nm





Cable and wire system





Square conductor clamp

Conductor size	Conductor material	Weight each	Part No.
50mm ²	Copper	0.32kg	CR810
70mm ²	Copper	0.29kg	CR815
95mm ²	Copper	0.25kg	CR820

Manufactured from high quality copper alloy. Simple to install, providing an effective low resistance connection between overlapping stranded conductors allowing cross, tee, through and right angle joints to be formed.



BS EN 50164-1 Class H



Tightening torque 6Nm





NEW Cable to tape square clamp

Conductor size	Conductor material	Weight each	Part No.
25 x 3mm to 70mm ²	Copper	0.30kg	CT130

Manufactured from high quality copper alloy. Simple to install, providing an effective low resistance connection between conductor tape and stranded copper conductor.



BS EN 50164-1 Class H



Fix using countersunk wood screws 1%'' No. 10 or M6 (Part no. SW005) and wall plugs (Part no. PS305) – see Accessories page 63.



Tightening torque 5Nm

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Round head rivets

1	Size	Weight per 100	Part No.
Aluminium	5 x 12mm	0.12kg	RV005
Aluminium	5 x 20mm	0.15kg	RV010
Copper	5 x 12mm	0.35kg	RV105
Copper	5 x 20mm	0.45kg	RV110

Hexagon head set screws

	Size	Weight per 100	Part No.
Phosphor bronze	M10 x 25mm	2.85kg	SS635
Phosphor bronze	M10 x 35mm	3.40kg	SS640
Phosphor bronze	M12 x 25mm	4.50kg	SS650
Phosphor bronze	M12 x 35mm	5.00kg	SS655
Brass	M8 x 16mm	1.75kg	SS165
Brass	M10 x 25mm	2.50kg	SS140
Brass	M10 x 35mm	3.20kg	SS145
Brass	M12 x 25mm	3.80kg	SS150
Brass	M12 x 35mm	4.70kg	SS155

Plain washers

0	Size	Weight per 100	Part No.
Phosphor bronze	6mm	0.05kg	WR365
Phosphor bronze	10mm	0.25kg	WR367
Phosphor bronze	12mm	0.50kg	WR370
Brass	6mm	0.05kg	WR165
Brass	8mm	0.15kg	WR175
Brass	10mm	0.25kg	WR167
Brass	12mm	0.50kg	WR170

Spring washers

0	Size	Weight per 100	Part No.
Phosphor bronze	6mm	0.04kg	WS365
Phosphor bronze	10mm	0.20kg	WS367
Phosphor bronze	12mm	0.20kg	WS370

Hexagon nuts

٢	Size	Weight per 100	Part No.
Phosphor bronze	M10	1.25kg	NU367
Phosphor bronze	M12	1.80kg	NU370
Brass	M6	0.25kg	NU165
Brass	M8	0.80kg	NU166
Brass	M10	1.15kg	NU167
Brass	M12	1.65kg	NU170

Countersunk wood screws

	Size	Weight per 100	Part No.
Zinc plated steel	1½" x No.10	0.50kg	SW105
Zinc plated steel	1½" x No.12	0.60kg	SW110
Brass	1½" x No.10	0.50kg	SW005
Brass	1½" x No.12	0.60kg	SW010

Round head wood screws

Same and the second	Size	Weight per 100	Part No.
Zinc plated steel	1½" x No.10	0.50kg	SW405
Brass	1½" x No.10	0.50kg	SW305

Plastic wall plugs

Allia	Size	Weight per 100	Part No.
Red	No.10	0.06kg	PS305
Brown	No.12	0.06kg	PS310

Masonry drills

 Size	Weight each	Part No.
No.10	0.02kg	DL005
No.12	0.02kg	DL010

Round head copper nails

	Weight per 100	Part No.
50mm long	0.70kg	NA005

Countersunk set screws

	Size	Weight per 100	Part No.
Brass	M6 x 30mm	0.60kg	SS160

Accessories







Insulating tape

Coil size	Weight each	Part No.
25mm x 33m	0.14kg	TP120-FU
	5	

Green/yellow general purpose insulating tape.

Denso tape

Coil size	Weight each	Part No.
50mm x 10m	0.76kg	TD005

A waterproof tape for wrapping underground joints.

CoSHH Datasheet available on request.

Silfos

Coil size	Thickness	Weight each	Part No.
50mm x 8m	0.12mm	0.50kg	FS005

An alloy of silver, phosphorous and copper. Used to braze copper in air without the use of Flux.

CoSHH Datasheet available on request.

Flux

Material	Weight each	Part No.
Flux	0.08kg	SA115

Use with tinmans solder for general purpose soldering of copper products.





Tinmans solder

Material	Weight each	Part No.
60% tin, 40% lead	0.26kg	SA105

Dressing tool

Туре	Weight each	Part No.
Aluminium	0.31kg	DT100

For use with adhesive or weldable DC tape clips. See page 48.

Conductors





Conductors

Introduction	66
Conductor colour chart and conductor ratings table	
Flat tape	67 – 70
Bare, PVC, LSOH, lead covered and tinned copper tape, hard drawn copper bar, flexible copper braid, and bare and PVC covered aluminium tape	
Solid circular	71
Bare and PVC covered copper and aluminium	
Stranded	72

Bare and PVC covered copper and bimetallic cable

By far the largest and most important component of any earthing or structural lightning protection system is the actual conductor.

Furse offer a comprehensive range of copper and aluminium conductors in each of the main world standard formats, i.e. flat tape, solid circular and stranded.

Conductor colour chart

The choice of a lightning protection conductor is usually governed by its aesthetic impact on the structure to be protected. For many people the term lightning conductor conjures up an image of a bright green strip running down the spire of a church. This would clearly be unacceptable to the owner / architect of a modern structure.

In order to reduce the impact of an external system Furse offer a range of UV stabilised PVC covered tapes and solid circular conductors in colours chosen to match common building materials.

Black	18B29*	
Green	BS 6746C	
Grey	00A07*	
Stone	08B23*	
White	10B15*	
Brown	06C39*	

* PVC colours to BS 5252

Copper conductor ratings

For below ground earthing applications Furse produce a large range of bare copper, tape and stranded conductors thus offering the designer of the system the correctly rated conductor without the need to oversize.

The following conductor ratings are based upon the recommendations of BS 7430 with an initial conductor temperature of 30°C and a maximum temperature of 250°C.

Conductor size	C.S.A. (mm ²)	kA for 1 sec	kA for 3 sec	Conductor size	C.S.A. (mm ²)	kA for 1 sec	kA for 3 sec
12.5 x 1.5mm	18.75	3.3	1.9	31 x 6mm	186	32.7	18.9
12.5 x 3mm	37.5	6.6	3.8	38 x 3mm	114	20.1	11.6
20 x 1.5mm	30	5.3	3.0	38 x 5mm	190	33.4	19.3
20 x 3mm	60	10.6	6.1	38 x 6mm	228	40.1	23.2
25 x 1.5mm	37.5	6.6	3.8	40 x 3mm	120	21.1	12.2
25 x 3mm	75	13.2	7.6	40 x 4mm	160	28.2	16.3
25 x 4mm	100	17.6	10.2	40 x 5mm	200	35.2	20.3
25 x 6mm	150	26.4	15.2	40 x 6mm	240	42.2	24.4
30 x 2mm	60	10.6	6.1	40 x 6.3mm	252	44.4	25.6
30 x 3mm	90	15.8	9.1	50 x 3mm	150	26.4	15.2
30 x 4mm	120	21.1	12.2	50 x 4mm	200	35.2	20.3
30 x 5mm	150	26.4	15.2	50 x 5mm	250	44.0	25.4
31 x 3mm	93	16.4	9.5	50 x 6mm	300	52.8	30.5
31.5 x 4mm	126	22.2	12.8	50 x 6.3mm	315	55.4	32.0



Conductor size (X x Y)	Weight per metre	Standard coil size	Part No.	Conductor size (X x Y)	Weight per metre	Standard coil size	Part No.
12.5 x 1.5mm	0.17kg	100m	TC005	31.5 x 4mm	1.13kg	40m	TC048
12.5 x 3mm	0.33kg	100m	TC010	31 x 6mm	1.65kg	30m	TC050
20 x 1.5mm	0.27kg	100m	TC015	38 x 3mm	1.01kg	50m	TC055
20 x 3mm	0.53kg	50m*	TC020	38 x 5mm	1.69kg	30m	TC060-FU
25 x 1.5mm	0.33kg	100m	TC025	38 x 6mm	2.02kg	25m	TC065
25 x 3mm	0.67kg	25m*	TC030	40 x 3mm	1.06kg	40m	TC067
1″ x ¼″	0.67kg	25m*	TC030-UL [†]	40 x 4mm	1.42kg	30m	TC066
25 x 4mm	0.89kg	50m	TC035	40 x 5mm	1.78kg	25m	TC071
25 x 6mm	1.33kg	40m	TC040	40 x 6mm	2.16kg	25m	TC068
1″ x ¼″	1.33kg	40m	TC040-UL [†]	40 x 6.3mm	2.24kg	25m	TC069
30 x 2mm	0.53kg	50m	TC039	50 x 3mm	1.33kg	40m	TC070
30 x 3mm	0.80kg	50m	TC042	50 x 4mm	1.78kg	30m	TC075
30 x 4mm	1.07kg	40m	TC044	50 x 5mm	2.22kg	20m	TC078
30 x 5mm	1.33kg	40m	TC043	50 x 6mm	2.68kg	20m	TC080 ⁺
31 x 3mm	0.83kg	50m	TC045	50 x 6.3mm	2.80kg	20m	TC082

Bare copper tape



* 20 x 3mm also available in 100m coil size (TC020/100) 25 x 3mm also available in 50m coil size (TC030/50).



High conductivity copper tape to BS EN 13601 (formerly BS 1432). [†]UL96 (TC030-UL, TC040-UL, TC080)



PVC covered copper tape

			Colour range					
Conductor size (X x Y)	Weight per metre	Standard coil size	Black 18B29	Green *	Grey 00A07	Stone 08B23	White 10B15	Brown 06C39
12.5 x 1.5mm	0.21kg	100m	TC100	-	-	-	-	-
25 x 3mm	0.77kg	25m	TC105-FU	TC110	TC115-FU	TC120-FU	TC125-FU	TC130
25 x 3mm	0.77kg	50m	TC105/50	TC110/50	TC115/50	TC120/50	TC125/50	TC130/50
25 x 6mm	1.53kg	40m	-	TC140-FU	-	-	-	-
50 x 6mm	2.95ka	20m	-	TC145	-	-	-	-

Other colours are available to order. Contact Furse for details. Furse takes every precaution to ensure the UV stability of its PVC coverings, but as with all plastics, colour variation will occur over time.



High conductivity copper tape to BS EN 13601 (formerly BS 1432). PVC colours to BS 5252. * Green to BS 6746C.





LSOH covered copper tape

Conductor size (X x Y)	Colour	Weight per metre	Standard coil size	Part No.
25 x 3mm	Green	0.77kg	25m*	TC910
25 x 6mm	Green	1.53kg	40m	TC940
50 x 6mm	Green	2.95kg	20m	ТС980

* 25 x 3mm also available in 50m coil size (TC910/50).



High conductivity copper tape to BS EN 13601 (formerly BS 1432). PVC colours to BS 6746C.





Green & yellow PVC insulated copper tape

Conductor	Weight	Standard	Part No.
size (X x Y)	per metre	coil size	
25 x 3mm	0.79kg	25m*	TC111-FU

* Also available in 50m coil size (TC111/50).



High conductivity copper tape to BS EN 13601 (formerly BS 1432). PVC colours to BS 6746C.



Lead covered copper tape

Conductor	Weight	Standard	Part No.
size (X x Y)	per metre	coil size	
25 x 3mm	2.56kg	25m	TC330



High conductivity copper tape to BS EN 13601 (formerly BS 1432).



Conductors



Tinned copper tape

Hard drawn copper bar

Conductor size (X x Y)	Weight per metre	Standard coil size	Part No.
12.5 x 1.5mm	0.17kg	100m	TC225-FU
25 x 3mm	0.67kg	50m	TC230
1″ x ¼″	0.67kg	50m	TC230-UL [†]
30 x 2mm	0.53kg	50m	TC239
25 x 6mm	1.33kg	40m	TC240
31 x 3mm	0.83kg	50m	TC245
38 x 5mm	1.69kg	30m	TC260
50 x 6mm	2.68kg	20m	TC280



Conductor

size (X x Y)

25 x 3mm

Bare hard drawn bar

High conductivity copper tape to BS EN 13601 (formerly BS 1432). [†]UL96 (TC230-UL)

Weight

per metre

0.67kg



Part No.

BA205*

V X

	Conductor	Weight	Part No		
Tinned hard drawn bar					
	100 x 6mm	5.38kg	BA250-FU		
	75 x 6mm	4.00kg	BA240		
	50 x 10mm	4.45kg	BA235		
	50 x 6mm	2.67kg	BA230*		
	38 x 6mm	2.03kg	BA225		
	25 x 6mm	1.33kg	BA210		

Conductor size (X x Y)	Weight per metre	Part No.
50 x 6mm	2.67kg	BA231*

Approximate lengths of 4 metres except * supplied in approximate lengths of 3 metres.



Hard drawn high conductivity copper bar to BS EN 12163.

Flexible copper braid

Bare braid			
Overall nominal size (X x Y)	Size	Weight per metre	Part No.
12 x 1mm	6mm ²	0.055kg	BD020
15 x 1.5mm	10mm ²	0.096kg	BD025
19 x 2.5mm	16mm ²	0.16kg	BD026
32 x 6mm	70mm ²	0.63kg	BD027
25 x 3.5mm	35mm ²	0.34kg	BD030
Tinned braid			
Overall nominal size (X x Y)	Size	Weight per metre	Part No.
25 x 3.5mm	35mm ²	0.34kg	BD035

Suitable for earth bonding. Also supplied as standard pre-cut and drilled bonds (see page 86).



High conductivity copper wire to BS 4109-C101.



Other sizes and types of braid can be made to order. Please telephone for details.



Bare aluminium tape

Conductor size (X x Y)	Weight per metre	Standard coil size	Part No.
12.5 x 1.5mm	0.05kg	50m	TA005
20 x 3mm	0.17kg	50m	TA020
25 x 3mm	0.21kg	50m	TA030
30 x 3mm	0.25kg	50m	TA042
25 x 6mm	0.42kg	50m	TA040
40 x 6mm	0.67kg	50m	TA068
50 x 6mm	0.85kg	50m	TA080



Aluminium tape to BS 2898-1350.

PVC covered aluminium tape

			Colour range					
Conductor size (X x Y)	Weight per metre	Standard coil size	Black 18B29	Green *	Grey 00A07	Stone 08B23	White 10B15	Brown 06C39
12.5 x 1.5mm	0.09kg	50m	TA100	-	-	-	-	-
20 x 3mm	0.25kg	50m	TA104	-	-	-	-	-
25 x 3mm	0.30kg	50m	TA105	TA110	TA115	TA120	TA125	TA130



Other colours are available to order. Contact Furse for details. Furse takes every precaution to ensure the UV stability of its PVC coverings, but as with all plastics, colour variation will occur over time.



Aluminium tape to BS 2898-1350. PVC colours to BS 5252. * Green to BS 6746C.



Anti-vandal down conductor guard

Length	Weight each	Part No.
3000mm	2.90kg	AV005



Fix using round head wood screws (Part no. **SW405**) and wall plugs (Part no. **PS305**) – see Accessories, page 63.

Suitable for use with 25 x 3mm tape.

70


Conductors

Bare solid circular

Conductor material	Diameter (A)	Cross-sectional area	Weight per metre	Standard coil size	Part No.
Copper	8mm	50.27mm ²	0.44kg	50m	CD035
Aluminium	8mm	50.27mm ²	0.12kg	50m	CD080



Copper conductor to BS EN 13601 (formerly BS 1433). Aluminium conductor to BS 2898-1350.





PVC covered solid circular

					Colour range				
Conductor material	Diameter (A)	Cross- sectional area	Weight per metre	Standard coil size	Black 18B29	Grey 00A07	Stone 08B23	White 10B15	Brown 06C39
Copper	8mm	50.27mm ²	0.49kg	50m	CD036	CD038	CD039	CD040	CD041
Aluminium	8mm	50.27mm ²	0.18kg	50m	CD081	CD083	CD084	CD085	CD086

Other colours are available to order.

Contact Furse for details. Furse takes every precaution to ensure the UV stability of its PVC coverings, but as with all plastics, colour variation will occur over time.



Copper conductor to BS EN 13601 (formerly BS 1433). Aluminium conductor to BS 2898-1350. PVC colours to BS 5252.







Bare stranded copper cable

Cross- sectional area	Stranding No./mm Ø	Weight per metre	Part No.	Cross- sectional area	Stranding No./mm Ø	Weight per metre	Part No.
6mm ²	7/1.04	0.05kg	CB006	120mm ²	37/2.03	1.09kg	CB120
16mm ²	7/1.70	0.15kg	CB016	150mm ²	37/2.25	1.33kg	CB150-FU
25mm ²	7/2.14	0.23kg	CB025	185mm ²	37/2.52	1.67kg	CB185
35mm ²	7/2.52	0.32kg	CB035	240mm ²	61/2.25	2.20kg	CB240
50mm ²	19/1.78	0.43kg	CB050-FU	300mm ²	61/2.52	2.76kg	CB300-FU
70mm ²	19/2.14	0.62kg	CB070	400mm ²	61/2.85	3.53kg	CB400-FU
95mm ²	19/2 52	0.86ka	CB095				



Soft drawn stranded copper cable to BS EN 60228

Cross-sectional	Stranding	Weight	Part No.
area	No./mm Ø	per metre	
70mm ²	7/3.55	0.64kg	CB071



Hard drawn stranded copper cable to BS 7884

Green & yellow PVC insulated stranded copper cable

Cross- sectional area	Stranding No./mm Ø	Weight per metre	Part No.	Cross- sectional area	Stranding No./mm Ø	Weight per metre	Part No.
16mm ²	7/1.70	0.19kg	CC016	120mm ²	37/2.03	1.16kg	CC120-FU
25mm ²	7/2.14	0.29kg	CC025	150mm ²	37/2.25	1.54kg	CC150-FU
35mm ²	7/2.52	0.41kg	CC035	185mm ²	37/2.52	2.01kg	CC185
50mm ²	19/1.78	0.53kg	CC050	240mm ²	61/2.25	2.49kg	CC240
70mm ²	19/2.14	0.73kg	CC070	300mm ²	61/2.52	3.05kg	CC300
95mm ²	19/2.52	1.00kg	CC095	400mm ²	61/2.85	3.90kg	CC400-FU



PVC covered soft drawn stranded copper cable to BS 6004. PVC colours to BS 6746C.

Bimetallic cable

AWG	Cross-sectional area	Nominal diameter	Stranding No./AWG	Weight per metre	Part No.
1/0	50mm ²	9.96mm	3/5	0.41kg	BC001
1	40mm ²	8.86mm	3/6	0.33kg	BC002
2	35mm ²	7.9mm	3/7	0.26kg	BC003
3	25mm ²	7.04mm	3/8	0.21kg	BC004
4	20mm ²	6.27mm	3/9	0.16kg	BC005
5	16mm ²	5.59mm	3/10	0.13kg	BC006
6	10mm ²	4.42mm	3/12	0.08kg	BC007
300	150mm ²	15.6mm	7/4	1.22kg	BC008
4/0	120mm ²	13.9mm	7/5	0.97kg	BC009
3/0	95mm ²	12.3mm	7/6	0.77kg	BC010
2/0	70mm ²	11mm	7/7	0.61kg	BC011
1/0	50mm ²	9.78mm	7/8	0.48kg	BC012
1	40mm ²	8.71mm	7/9	0.38kg	BC013
2	35mm ²	7.77mm	7/10	0.30kg	BC014





Copper/steel cable to ASTM B228.

72

40% conductivity supplied as standard. Other sizes also available. Contact Furse for details.

Earthing

furse



Introduction	74 – 75
How to apply earthing equipment	
Earth rods	76 – 78
Copperbond, solid copper and stainless steel	
Earthing accessories	79 – 95
Earth plates and seals, inspection pits, earth rod clamps, fixings, bonds and clamps, rebar clamps, earth points, earth bars and disconnection links, earth boss and insulators, earth electrode backfills, rod hammer, hammer rig and earth resistance testers	
Static earthing kits	96
A range of static earth leads and discharge reels	
Compression tools	97 - 98
Manual and battery operated compression and cutting tools	
Compression connectors	99 – 100

"C" shape connectors, terminals and dies for compression tools

73

How to apply earthing equipment

An effective earthing system is a fundamental requirement of any modern structure or system for operational and/or safety reasons. Without such a system, the safety of a structure, the equipment contained within it and its occupants are compromised.

Earthing systems typically fall into (but are not limited to) one of the following categories:

- Power generation, transmission and distribution
- Lightning protection
- Control of undesirable static electricity
- Telecommunications

The following schematic illustrates the key elements of an effective earthing system.

Conductors and Earth rods

As with lightning protection, the first choice faced by the designer of an earthing system is the type of conductor to be used. The correct choice of conductor is extremely important, whether it be a simple below ground electrode or a complex computer room signal reference grid.

Conductors

Furse offer three types of conductor: Flat tape, solid circular and stranded cable.



A range of conductor materials are available. Above ground, copper, aluminium and steel may be used. Below ground, copper is the most

common choice due to its high resistance to corrosion.

It is important that earthing conductors should be correctly sized for their application, as they may be required to carry a considerable current for several seconds. Specific data regarding conductor ratings can be found on page 66.

Earth rods and plates

In addition to the conductors outlined above, earth rods and plates or any combination thereof can be used to achieve an effective earth depending on the site conditions.



Earth rods take advantage of lower resistivity soils at greater depths than normal excavation will allow.



Earth plates are used to attain an effective earth in shallow soils with underlying rocks or in locations with large amounts of buried services. They can also provide protection at potentially dangerous places e.g. HV switching positions.

Connectors and terminations

An effective earthing system relies on joints and connections to have good electrical conductivity with high mechanical strength.

Poorly chosen or badly installed joints and connectors can compromise the safe operation of an earthing system.

Furse offer a range of connectors and termination methods to suit a wide range of applications.

This illustration is designed to demonstrate the main aspects and individual components of an earthing system. It is not intended to represent an actual scheme conforming to a particular code of practice. The drawing is not to scale.







FurseWELD exothermic welding

A simple, self-contained method of forming high quality electrical connections which requires no external power or heat source. Connections are made using the high temperature reaction of powdered copper oxide and aluminium.



FurseWELD connections allow conductors to carry higher currents than other types of connections. They will never loosen, are highly conductive and have excellent corrosion resistance.

Compression connectors

For applications where exothermic welding is not



appropriate for creating permanent connections, compression connectors may be used.

Compression connectors produce very robust joints which can be buried in the ground or in concrete.

Mechanical clamps

Where permanent connections are not appropriate, mechanical clamps offer the ideal solution. These are typically used on smaller scale installations where periodic disconnection for testing is required.



All Furse mechanical clamps are manufactured from high copper content alloy. They have high mechanical strength, excellent corrosion resistance and conductivity.

Earth inspection pits



Regular inspection and testing of the earthing system is essential. Inspection pits allow easy access to earth electrodes and conductors to facilitate this procedure.

Earth bars



Earth bars are an efficient and convenient way of providing a common earth point. Integral disconnecting links mean the earth bars can be isolated for testing purposes.

Earth electrode backfills



Earth electrode backfills are to be used in areas where required resistance levels are difficult to achieve. These products effectively act to increase the electrodes surface area thus lowering its resistance to earth.

Product selector

(1)	Conductors	p67–72
(2)	Earth rods	p76–78
(3)	Earth plates	p79
(4)	FurseWELD exothermic welding	p107–138
(5)	Compression connectors	p99–100
(6)	Mechanical clamps	p81–89
(7)	Earth inspection pits	p80
(8)	Earth bars	p90–91



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Earth electrode materials

Quality earth rods are commonly made from either solid copper, stainless steel or copperbonded steel.

Furse can supply all three types, but the copperbonded steel cored rod is by far the most popular, due to its combination of strength, corrosion resistance, and comparatively low cost.

Solid copper and stainless steel rods offer a very high level of corrosion resistance at the expense of lower strength and higher cost.

Diameter of rod

One common misconception is that the diameter of the rod has a drastic effect on lowering earth resistance. This is not true! As the graph shows, you only lower the resistance value by 9.5 per cent by doubling the diameter of the rod (which means increasing the weight and the cost of the rod by approximately 400 percent!)

Thus the rationale is: Use the most economical rod that soil conditions will allow you to drive. This is one of the ways to ensure that you don't waste money on over-dimensioned rods.



Effect of electrode diameter on resistance

Thread and shank diameters

Confusion often arises between thread and shank diameters for threaded rods.

The thread rolling process, used by quality rod manufacturers, raises the surface of the rod so that thread diameter (B) is greater than shank diameter (A) (see drawing).

All threads are Unified National Coarse (UNC-2A).





Driving stud



Furse copperbond earth rods probably offer to the installer the best and most economical earth rods available. They are made by molecularly bonding 99.9% pure electrolytic copper onto a low carbon steel core.

Furse rods are not of the sheathed type. They are highly resistant to corrosion, and because the steel used has a very high tensile strength, they can be driven by power hammers to great depths.

The counter-bored couplings are made from high copper content alloy, **commercial brass is not used**. This again ensures excellent corrosion resistance and high strength.

Copper thickness minimum 250 microns.

		Threa	ded copp	erbond	earth rod
Nominal diameter	Length	Thread 'B'	Shank 'A'	Weight each	Part No.
1/2"	1200mm	%16 ″	12.7mm	1.18kg	RB105
1/2"	1500mm	%16 <i>"</i>	12.7mm	1.55kg	RB110
1/2"	1800mm	%16″	12.7mm	1.76kg	RB115
1/2"	2400mm	%16″	12.7mm	2.36kg	RB125 ⁺
5/8"	1200mm	5⁄8″	14.2mm	1.53kg	RB205-FU
5%"	1500mm	5%"	14.2mm	1.88kg	RB210
5%"	1800mm	5%"	14.2mm	2.29kg	RB215
5/8"	2100mm	5⁄8″	14.2mm	2.51kg	RB220-FU
5/8"	2400mm	5/8 ''	14.2mm	3.00kg	RB225 ⁺
5/6''	3000mm	5%"	14.2mm	3.79kg	RB235 ⁺
3/4"	1200mm	3/4 ''	17.2mm	2.19kg	RB305
3/4 ''	1500mm	3/4 ''	17.2mm	2.73kg	RB310
3/4″	1800mm	3/4 ''	17.2mm	3.27kg	RB315
3/4 ''	2100mm	3/4 ''	17.2mm	3.83kg	RB320-FU
3/4"	2400mm	3/4 ''	17.2mm	4.35kg	RB325 ⁺
3/4 "	3000mm	3/4 ''	17.2mm	5.44kg	RB335 [†]

Rod

Copper thickness minimum 250 microns.



Earth rods to BS EN 50164-2, BS 7430 Fittings to BS EN 50164-1 [†]UL467 (RB125, RB225, RB235, RB325, RB335)

Fittings

Туре	Weight each	Part No.
½" Coupling	0.09kg	CG170
%″ Coupling	0.08kg	CG270 [†]
¾" Coupling	0.13kg	CG370 ⁺
½" Driving stud	0.05kg	ST100
¼″ Driving stud	0.08kg	ST200
¾″ Driving stud	0.12kg	ST300





Earth rods









RC015-KIT, RS005-KIT)

Unthreaded copperbond earth rod

Diameter	Length	Weight each	Part No.	Diameter	Length	Weight each	Part No.
9.0mm	1200mm	0.62kg	RB005	14.2mm	2400mm	3.00kg	RB226
12.7mm	1200mm	1.18kg	RB103	14.2mm	3000mm	3.79kg	RB236
12.7mm	1500mm	1.55kg	RB107	17.2mm	1200mm	2.19kg	RB306
12.7mm	1800mm	1.76kg	RB116	17.2mm	1500mm	2.73kg	RB313
12.7mm	2400mm	2.36kg	RB126	17.2mm	1800mm	3.27kg	RB316
14.2mm	1200mm	1.53kg	RB203	17.2mm	2000mm	3.64kg	RB317
14.2mm	1500mm	1.88kg	RB213	17.2mm	2100mm	3.83kg	RB323
14.2mm	1800mm	2.29kg	RB216	17.2mm	2400mm	4.35kg	RB326
14.2mm	2000mm	2.51kg	RB217	17.2mm	3000mm	5.44kg	RB336
14.2mm	2100mm	2.68kg	RB223				

Fittings

Туре	Weight each	Part No.	Туре	Weight each	Part No.
12.7mm Coupling	0.09kg	CG177	12.7mm Driving head	0.25kg	ST107
14.2mm Coupling	0.08kg	CG277	14.2mm Driving head	0.22kg	ST207
17.2mm Coupling	0.13kg	CG377	17.2mm Driving head	0.27kg	ST307



Earth rods to BS EN 50164-2, BS 7430, UL467

Solid copper and stainless steel rods

Solid copper rod

Furse solid copper earth rods offer greater resistance to corrosion. They are ideally used in applications where soil conditions are very aggressive, such as soils with high salt content.

Diameter	Length	Weight each	Part No.
15mm	1200mm	1.88kg	RC010
20mm	1200mm	3.34kg	RC015
Fittings			
Туре		Weight each	Part No.
15mm Driv	ing stud	0.02kg	ST010
20mm Driv	ing stud	0.05kg	ST015
Coupling dowel for both sizes of above rods		0.02kg	CG013
15mm Spike		0.02kg	SP010
20mm Spike		0.04kg	SP015
Copper r	od kit		

Diameter Length

	g	each	
15mm	8ft	3.82kg	RC010-KIT [†]
20mm	8ft	6.79kg	RC015-KIT [†]

6.79kg | **RC015-KIT** 8ft

Weight

16mm 1200mm 1.87kg

Diameter Length

Stainless steel rod

Stainless steel rods are used to overcome many of the problems

buried in close proximity.

caused by galvanic corrosion which can

Weight

each

Part No.

RS005

take place between dissimilar metals

Furse stainless steel earth rods are highly resistant to corrosion.

Fittings

Туре	Weight each	Part No.
15mm Driving stud	0.02kg	ST010
Stainless steel coupling dowel	0.02kg	CG005
15mm Spike	0.02kg	SP010

Stainless steel rod kit

Diameter	Length	Weight each	Part No.
16mm	8ft	3.80kg	RS005-KIT [†]

Kits include 2 x 1200mm rods, coupling dowel, driving stud and spike to make 8ft rod.

Part No.

Connections to the rods can be by mechanical clamps, compression or by Furse's own "FurseWELD" exothermic welding system.

1



600 x 600 x 1.5mm

900 x 900 x 1.5mm

600 x 600 x 3mm

900 x 900 x 3mm

Size

Earth plate – lattice copper

Earth plate - solid copper

Part No.

PE005

PE015

PE010

PE020

Weight

each

5.00kg

11.21kg

9.74kg

21.74kg

Size	Total surface area	Weight each	Part No.
600 x 600 x 3mm	0.31m ²	3.98kg	PE110
900 x 900 x 3mm	0.65m ²	7.20kg	PE120

Total

surface area

0.72m²

1.63m²

0.73m²

1.63m²





BS EN 13601 (formerly BS 1432)

			Eart	n rod seal
Rod diameter	Rod type	Protective tube length	Weight each	Part No.
Single-flang	e			
12.7mm	½" UNC copperbond	300mm	2.00kg	ES210-12
14.2mm	%" UNC copperbond	300mm	2.00kg	ES210-58
17.2mm	¾" UNC copperbond	300mm	2.00kg	ES210-34
15mm	Solid copper	300mm	2.00kg	ES210-15
16mm	Stainless steel	300mm	2.00kg	ES210-16
20mm	Solid copper	300mm	2.00kg	ES210-20
Double-flan	ge			
12.7mm	½" UNC copperbond	1200mm	3.20kg	ES220-12
14.2mm	%" UNC copperbond	1200mm	3.20kg	ES220-58
17.2mm	¾" UNC copperbond	1200mm	3.20kg	ES220-34
15mm	Solid copper	1200mm	3.20kg	ES220-15
16mm	Stainless steel	1200mm	3.20kg	ES220-16
20mm	Solid copper	1200mm	3.20kg	ES220-20





A waterproof earth electrode seal for use in constructions where internal earths are specified.

The unique design allows the seal to be effective across a broad range of rod diameters.

For use with PT205 - lightweight inspection pit.

A separate datasheet is available should you require further information.



Earth inspection pits





Lightweight inspection pit

Description	Weight each	Part No.
Lightweight inspection pit with grey lid	1.80kg	PT205
Lightweight inspection pit with black (unbranded) lid	1.80kg	PT309-FU

Accessories

Description	Weight each	Part No.
5 hole earth bar	0.40kg	PT004
6mm Allen key	0.03kg	AK005

The lightweight inspection pit weighs only 1.8kg yet is load rated to 5,000kg. It has a lockable lid and improved working area compared to the concrete inspection pit.

An integral earth bar is available as an optional extra.

Manufactured from high-performance polymer, the lightweight pit is UV stable and chemically resistant.









Lightweight inspection pit with concrete lid

Description	Weight each	Part No.
Lightweight inspection pit with concrete lid	7.50kg	PT110
Accessories		
Description	Weight each	Part No.
Description 5 hole earth bar	Weight each 0.40kg	Part No. PT004
Description 5 hole earth bar M8 x 100mm lg mild steel 'J' bolt lifting hook	Weight each 0.40kg 0.04kg	Part No. PT004 JH100

New to the range is a lightweight inspection pit with a concrete lid. Suitable for use in pedestrianised and light vehicular areas, the pit is load rated to 1,200kg.

The lid can be locked in place, if required (order 2 x AS100 Allen caphead screws).

Concrete inspection pit

Description	A B C Dimensions	Weight each	Part No.
Concrete inspection pit	320mm x 192mm x 146mm	30kg	PT005

Accessories

Description	Weight each	Part No.
5 hole earth bar	0.40kg	PT006
7 hole earth bar	0.58kg	PT007

The concrete inspection pit is load rated to 3,500kg and is suitable for most types of earthing and lightning protection installations.

It is not suitable for use in areas where high load, small wheel vehicles are used. The Lightweight inspection pit (PT205) is recommended for this type of application.







Rod to tape clamp (type A)

Nominal rod diameter		Max. conductor	Weight each	Part No.
1/2"	12.7mm	26 x 12mm	0.15kg	CR105 ⁺
5%"	16mm	26 x 12mm	0.15kg	CR105 [†]
3/4''	20mm	26 x 10mm	0.15kg	CR105 ⁺
5%"	16mm	30 x 2mm	0.16kg	CR108
3⁄4″	20mm	30 x 2mm	0.16kg	CR108
5%"	16mm	40 x 12mm	0.24kg	CR110
5%"	16mm	51 x 8mm	0.30kg	CR115
3/4"	20mm	51 x 12mm	0.30kg	CR125
1/2"	12.7mm	26 x 20mm	0.23kg	CR130
5%"	16mm	26 x 18mm	0.23kg	CR130
3⁄4″	20mm	26 x 10mm	0.23kg	CR130
1"	25mm	26 x 10mm	0.23kg	CR130

Corrosion resistance, conductivity and mechanical strength are essential considerations in clamp design to ensure an earthing system remains operative for many years. All Furse earth rod clamps have high strength copper alloy bodies and screws e.g. aluminium bronze, phosphor bronze etc., **commercial brass is not used**.







Tightening torque 15Nm

Rod to cable clamp (type G)

Nominal rod diameter		Max. conductor	Weight each	Part No.
3%"	9.5mm	6 – 35mm ²	0.03kg	CR505
1/2"	12.5mm	16 – 50mm²	0.05kg	CR510-FU*
5⁄8″	16mm	16 – 70mm ²	0.06kg	CR515*
3/4 ''	20mm	35 – 95mm²	0.06kg	CR520*
1″	25mm	70 – 120mm ²	0.14kg	CR525

* Suitable for use with 8mm Ø solid circular copper conductor.



BS EN 50164-1 Class H, BS 7430



Tightening torque 12Nm

'U' bolt rod clamp (type E)

Nominal rod diameter	Hole centres	Tape width	Weight each	Part No.
5%"	37mm	-	0.20kg	CR305 ⁺
3/4″	37mm	-	0.20kg	CR310
1 ″	37mm	-	0.20kg	CR315
5/8''	37mm	25mm	0.26kg	CR320*
1½″	54mm	-	0.37kg	CR325
2″	64mm	-	0.44kg	CR330

'U' Bolt threaded M10.

* CR320 includes additional plate to allow tape to be clamped without drilling.











Earth rod clamps













Rod to cable clamp (type GUV)

Nominal rod diameter		Conductor range	Weight each	Part No.
5%"	16mm	16 – 95mm²	0.39kg	CR700* [†]
3/4"	20mm	16 – 70mm ²	0.39kg	CR700* [†]
5%"	16mm	70 – 185mm ²	0.39kg	CR705 ⁺
3/4"	20mm	70 – 150mm ²	0.39kg	CR705 ⁺
5/8″	16mm	150 – 300mm ²	0.62kg	CR730 ⁺
3/4"	20mm	150 – 300mm ²	0.62kg	CR730 ⁺

* Suitable for use with 8mm Ø solid circular copper conductor.



BS EN 50164-1 Class H, BS 7430 [†]UL467 (CR700, CR705, CR730)



Tightening torque 12Nm

Rod to cable lug clamp (type B)

Nominal rod diameter		Rod type	Bolt size	Weight each	Part No.
∛″	9.5mm	Copperbond	M8	0.09kg	CR205
%"	16mm	Copperbond	M10	0.30kg	CR215
%"	15mm	Solid copper	M10	0.30kg	CR220
3/4"	20mm	Copperbond	M10	0.30kg	CR225
¾″	20mm	Solid copper	M10	0.30kg	CR230



BS 7430

Tower earth clamp

Conductor range	Channel thickness	Bolt size	Conductor material	Weight each	Part No.
16 – 70mm ²	10mm	M10	Copper	0.13kg	BN125*
70 – 120mm²	10mm	M12	Copper	0.22kg	BN130
25 – 50mm²	10mm	M10	Copper	0.08kg	BN300-FU*
25 – 50mm²	10mm	M10	Aluminium	0.05kg	BN305*
120 – 185mm ²	10mm	M12	Copper	0.30kg	BN320
185 – 240mm ²	10mm	M12	Copper	0.40kg	BN325

For bonding copper cable or wire to steel structures.

* Suitable for use with 8mm Ø solid circular conductor.



BS EN 50164-1 Class H, BS 7430



Tightening torque 12Nm



Square tape clamp NEW

Conductor size	Material	Weight each	Part No.
25 x 3mm	Copper	0.12kg	СТ105-Н†
25 x 6mm	Copper	0.30kg	СТ110-Н*
50 x 6mm	Copper	0.60kg	CT115-H [†]

Manufactured from high quality copper and aluminium alloys. Simple to install, providing an effective low resistance connection between overlapping tapes to allow cross, tee, through and right angle joints to be formed.



BS EN 50164-1 Class H, BS 7430 [†]UL96 (CT105-H, CT110-H, CT115-H)

Part No.

CP205

CP216

CP227

CP245

CP241

CP256

Part No.

CP210-H⁺

CP220-H⁺



Fix using countersunk wood screws 1% No. 10 or M6 (Part no. **SW005** or **SW105**) and wall plugs (Part no. **PS305**) – see Accessories page 63.



Conductor

20 x 3mm

25 x 4mm

30 x 5mm

38 x 5mm

40 x 4mm

50 x 4mm

Conductor

25 x 3mm

25 x 6mm

size

size

Use with bare copper

Weight

each

0.06kg

0.07kg

0.10kg

0.12kg

0.14kg

0.15kg

Weight

each

0.07kg

0.08kg

Fix using countersunk wood

no. **SW005** or **SW105**) and wall plugs (Part no. **PS305**) – see Accessories page 63.

screws 1½" No. 10 or M6 (Part

Swing lid DC tape clip – Use with bare copper

Tightening torque 5Nm

DC tape clip

Use with PVC covered copper				
Conductor size	Weight each	Part No.		
25 x 3mm	0.10kg	CP215		
25 x 6mm	0.13kg	CP225		
50 x 6mm	0.26kg	CP265		

Use with lead covered copper

Conductor size	Weight each	Part No.
25 x 3mm	0.20kg	CP305

DC tape clips manufactured from high quality copper and aluminium alloys for excellent corrosion resistance and high pull off loads.







Adjustable DC tape clip NEW





Use with bare copper

Conductor size	Weight each	Part No.
31 x 3mm and 31 x 6mm	0.10kg	СР230-Н
38 x 3mm, 38 x 6mm and 40 x 6mm	0.12kg	СР240-Н
50 x 3mm and 50 x 6mm	0.16kg	CP260-H ⁺

NEW

NEW

DC tape clips manufactured from high quality copper and aluminium alloys for excellent corrosion resistance and high pull off loads.



Fix using countersunk wood screws 1½" No. 10 or M6 (Part no. **SW005** or **SW105**) and wall plugs (Part no. **PS305**) – see Accessories page 63.







www.furse.com





'B' bond

Maximum tape width	Bolt size	Conductor material	Weight each	Part No.
26mm	M10	Copper	0.12kg	BN105
26mm	M10	Aluminium	0.06kg	BN005
31mm	M10	Copper	0.15kg	BN113

For bonding tape to steel structures.



BS EN 50164-1 Class H, BS 7430

Tightening torque 17Nm









Metalwork bond

Conductor diameter	Conductor material	Weight each	Part No.
8mm	Copper	0.37kg	C\$350
8mm	Aluminium	0.17kg	C\$355

For connecting to all types of metal structures up to 13mm thickness.



BS EN 50164-1 Class H, BS 7430



Tightening torque – M8 bolt: 10Nm, M10 bolt: 12Nm

RWP bond

Maximum tape width	Bolt size	Conductor material	Weight each	Part No.
26mm	M10	Copper	0.12kg	BN115
26mm	M10	Aluminium	0.07kg	BN010

For bonding tape to rainwater pipes, handrails etc.





Watermain bond

Maximum	Conductor	Weight	Part No.
tape width	material	each	
26mm	Copper	0.26kg	BN120

For bonding tape to large diameter pipes.



BS 7430





Pipe bond

Conductor diameter	Pipe diameter	Conductor material	Weight each	Part No.
8mm	50 – 200mm	Copper	0.46kg	BN175
8mm	50 – 200mm	Aluminium	0.25kg	BN176

For bonding to ducts and large diameter pipeworks.



BS EN 50164-1 Class H, BS 7430

3

Tightening torque – M6 bolt: 6Nm, M10 bolt: 12Nm











85







Overall braid dimensions	Hole size	Hole centres	Weight each	Part No.
25 x 3.5mm	11mm	200mm	0.09kg	BN505
25 x 3.5mm	11mm	400mm	0.15kg	BN510

Flexible copper braid for bonding gates, doors, fences etc. Equivalent cross sectional area 35mm². Other materials, lengths and sections available as special items.



Static earth receptacle

Conductor material	Weight each	Part No.
Copper	0.64kg	RX005

For setting into roadways or runways. Provides a static discharge point for aircraft, fuel tankers, etc.











Eyebolt

Nominal copperbond rod diameter	Weight each	Part No.
%"	0.52kg	BT150
3⁄4″	0.52kg	BT160

Screws direct onto a copperbond earth rod, offering an earth point for boats, trucks etc.





Straight setscrew type cable socket

Conductor diameter	Palm hole diameter	Conductor material	Weight each	Part No.
8mm	12mm	Copper	0.11kg	SX450
8mm	12mm	Aluminium	0.05kg	SX455

For bonding copper and aluminium conductors to steel work.



BS EN 50164-1 Class H

Tightening torque 3Nm

Type H – High strength splitbolt connector						
	Conducto	or range				
Ma	ain	Та	ар	Dimension	Weight	Part No.
Min	Max	Min	Мах	В	each	
4mm ²	10mm ²	2.5mm ²	10mm ²	4.1mm	0.02kg	8H-FU
10mm ²	16mm ²	2.5mm ²	16mm ²	5.5mm	0.03kg	4H-FU
16mm ²	25mm ²	4mm ²	25mm ²	6.9mm	0.04kg	2H-FU
25mm ²	35mm ²	4mm ²	35mm ²	8.4mm	0.06kg	1H-FU
35mm ²	50mm ²	4mm ²	50mm ²	9.7mm	0.09kg	10H-FU
35mm ²	70mm ²	4mm ²	70mm ²	11.2mm	0.14kg	20H-FU
50mm ²	95mm ²	4mm ²	95mm ²	13.6mm	0.17kg	30H-FU
50mm ²	120mm ²	6mm ²	120mm ²	14.7mm	0.18kg	40H-FU
95mm ²	185mm ²	6mm ²	185mm ²	18.2mm	0.35kg	350M-FU











Rebar Conductor Weight each diameter material

Rebar clamp

Part No.

diameter	diameter	material		
8mm	8 –18mm	Copper	0.32kg	BN150
8mm	18 – 38mm	Copper	0.75kg	BN155

For bonding to reinforcing bars, steam pipes, handrails etc.

For copper to copper connections. No special tools required.



Conductor

BS 7430

BS 7430



Earth points













Single hole earth point

Hole size	Length	Weight each	Part No.
M8 x 15mm	80mm	0.14kg	PC100-FU
M10 x 15mm	80mm	0.14kg	PC101
M12 x 15mm	80mm	0.14kg	PC102
M16 x 15mm	80mm	0.14kg	PC103

Stem diameter = 10.7mm (70mm²).



Two hole earth point

Hole size	Length	Weight each	Part No.
M8 x 12mm	80mm	0.44kg	PC115-FU
Supplied c/w front plate for connectio stranded copper cable.	n of 25mm x 3mm copper	tape or 70mm ²	
M8 x 12mm	80mm	0.44kg	PC120
Supplied c/w front plate for connectio diameter solid circular copper.	n of 25mm x 3mm copper	tape or 8mm	
M8 x 12mm	80mm	0.28kg	PC125
Supplied without front plate.			



BS EN 50164-1 Class H, BS 7430



Tightening torque 8Nm

Four hole earth point

Hole size	Length	Weight each	Part No.
M8 x 14mm	75mm	0.41kg	PC110

Stem diameter = 10.7mm (70mm²).





Earth point with pre-welded tail

Description	Weight each	Part No.
As PC100-FU with prewelded 500mm long tail of 70mm ² PVC insulated earth cable	0.56kg	PC105
As PC101 with prewelded 500mm long tail of 70mm^2 PVC insulated earth cable	0.56kg	PC106
As PC102 with prewelded 500mm long tail of 70mm ² PVC insulated earth cable	0.56kg	PC107
As PC103 with prewelded 500mm long tail of 70mm^2 PVC insulated earth cable	0.56kg	PC108
As PC110 with prewelded 500mm long tail of 70mm ² PVC insulated earth cable	1.14kg	PC111 [†]
As PC115-FU with prewelded 500mm long tail of $70mm^2$ PVC insulated earth cable	0.84kg	PC116 [†]
As PC120 with prewelded 500mm long tail of 70mm ² PVC insulated earth cable	0.84kg	PC121
As PC125 with prewelded 500mm long tail of 70mm ² PVC insulated earth cable	0.84kg	PC126-FU





For earth points PC100-FU etc. please refer to page 88.



BS EN 50164-1 Class H, BS 7430 [†]UL467 (PC111, PC116)





Earth point with double pre-welded tail NEW

Description	Weight each	Part No.
As PC110 but with 2 x 500mm prewelded long tail of 70mm ² PVC insulated earth cable	1.23kg	PC211 ⁺
As PC115-FU but with 2 x 500mm prewelded long tail of 70mm ² PVC insulated earth cable	1.26kg	PC216 ⁺
As PC120 but with 2 x 500mm prewelded long tail of 70mm ² PVC insulated earth cable	1.26kg	PC221

For earth points PC110 etc. please refer to page 88.



BS EN 50164-1 Class H, BS 7430 [†]UL467 (PC211, PC216)





Tightening torque 8Nm





Earth bars

Earth bars are an efficient and convenient way of providing a common earth point, and integral disconnecting links allow easy isolation for testing purposes. Furse earth bars are available in a selection of standard lengths, but all products consist of a 50mm wide by 6mm thick copper bar with M10 termination screws. For applications where the standard sizes are not appropriate, Furse can manufacture earth bars to your individual requirements. For more information, please contact the Furse sales office.



Features & benefits:

- The plastic channel base is entirely corrosion proof – Made from high impact uPVC unlike the traditional galvanised steel channel
- Lighter and easier to handle The use of a modern polymer channel has reduced the weight of the products, making them easier to handle
- Pre-drilled fixing holes for ease of installation
- ✓ A range of four designs to meet most installation requirements
- Swan-Neck accessory, to facilitate the main earth bar connection
- Furse can manufacture special earth bars and disconnecting links to meet individual requirements



Earth bar

Description	Length	Width	Height	Weight each	Part No.
6 way	400mm	90mm	90mm	1.80kg	LK245-6
8 way	500mm	90mm	90mm	2.20kg	LK245-8
10 way	650mm	90mm	90mm	2.80kg	LK245-10
12 way	750mm	90mm	90mm	3.20kg	LK245-12
14 way	850mm	90mm	90mm	3.60kg	LK245-14
16 way	950mm	90mm	90mm	4.00kg	LK245-16
18 way	1050mm	90mm	90mm	4.40kg	LK245-18
20 way	1200mm	90mm	90mm	5.00kg	LK245-20
22 way	1300mm	90mm	90mm	5.40kg	LK245-22
24 way	1400mm	90mm	90mm	5.80kg	LK245-24
26 way	1500mm	90mm	90mm	6.20kg	LK245-26
28 way	1650mm	90mm	90mm	6.90kg	LK245-28
30 way	1750mm	90mm	90mm	7.30kg	LK245-30



Earth bar with single disconnecting link

Description	Length	Width	Height	Weight each	Part No.
6 way	475mm	90mm	96mm	2.30kg	LK243-6
8 way	575mm	90mm	96mm	2.70kg	LK243-8
10 way	725mm	90mm	96mm	3.30kg	LK243-10
12 way	825mm	90mm	96mm	3.70kg	LK243-12
14 way	925mm	90mm	96mm	4.10kg	LK243-14
16 way	1025mm	90mm	96mm	4.50kg	LK243-16
18 way	1125mm	90mm	96mm	4.90kg	LK243-18
20 way	1275mm	90mm	96mm	5.50kg	LK243-20
22 way	1375mm	90mm	96mm	5.90kg	LK243-22
24 way	1475mm	90mm	96mm	6.30kg	LK243-24
26 way	1575mm	90mm	96mm	6.70kg	LK243-26
28 way	1725mm	90mm	96mm	7.40kg	LK243-28
30 way	1825mm	90mm	96mm	7.80kg	LK243-30



Earth bar with twin disconnecting links

Description	Length	Width	Height	Weight each	Part No.
6 way	550mm	90mm	96mm	2.80kg	LK207-6
8 way	650mm	90mm	96mm	3.20kg	LK207-8
10 way	800mm	90mm	96mm	3.80kg	LK207-10
12 way	900mm	90mm	96mm	4.20kg	LK207-12
14 way	1000mm	90mm	96mm	4.60kg	LK207-14
16 way	1100mm	90mm	96mm	5.00kg	LK207-16
18 way	1200mm	90mm	96mm	5.40kg	LK207-18
20 way	1350mm	90mm	96mm	6.00kg	LK207-20
22 way	1450mm	90mm	96mm	6.40kg	LK207-22
24 way	1550mm	90mm	96mm	6.80kg	LK207-24
26 way	1650mm	90mm	96mm	7.20kg	LK207-26
28 way	1800mm	90mm	96mm	7.90kg	LK207-28
30 way	1900mm	90mm	96mm	8.30kg	LK207-30



Accessories

Description	Length	Width	Height	Weight each	Part No.
Swan-neck link	400mm	50mm	36mm	0.42kg	LK004
Disconnecting link	125mm	90mm	90mm	0.59kg	LK205



Fix using countersunk wood screws 1%'' No. 12 (Part no. SW110) and wall plugs (Part no. PS310) – see Accessories page 63.



Earth boss/insulators





Earth boss

Length	Diameter	Thread size	Weight each	Part No.
50mm	50mm	M10	0.79kg	EB001

Made of mild steel to BS 970 230M07 (ENIA) with phosphor bronze stud and nuts. For welding to steel vessels/tanks/structures. Wrap connections with Denso tape (see page 64).



M10 x 19mm



Insulator

Description	Thread size	Weight each	Part No.
Insulator with 2 studs and 3 nuts	M10	0.22kg	IN005
Insulator only	M10	0.14kg	IN013



Earth electrode backfills

FurseCEM[®] conductive aggregate NEW

Description	Sack Weight	Part No.
FurseCEM®	25kg	CM025
FurseCEM® (supplied with cement)	25kg	CM030



For further information on FurseCEM®, please contact the Furse sales office. A separate datasheet is available.

Certain ground conditions make it difficult to obtain a reliable earth resistance, whilst particular installations may require a very low resistance. In such cases, FurseCEM[®] provides a convenient and permanent solution.

By adding FurseCEM[®] in place of sand and aggregate, to cement, a conductive concrete is formed. This electrically conductive medium has many applications in the electrical/construction industry, including RF and microwave screening, static control and, of course, earthing, for which it was specifically developed.

When used as a backfill for earth electrodes, FurseCEM[®] impregnated concrete greatly increases the electrodes surface area thus lowering its resistance to earth.

CoSHH Datasheet available on request.





Bentonite moisture retaining clay

Description	Sack Weight	Part No.	
Bentonite powder	25kg	CM015	
Bentonite granules	25kg	CM015-PM	NEW

Used as an earth-electrode backfill to reduce soil resistivity by retaining moisture. The clay is a sodium activated montmorillonite, which when mixed with water swells to many times its dry volume. It has the ability to hold its moisture content for a considerable period of time and to absorb moisture from the surrounding soil (e.g. from rainfall).

CoSHH Datasheet available on request.





Accessories



Earth rod hammer

Description	Weight each	Part No.
Atlas Copco Cobra TT petrol driven hammer	24kg	HM005
Earth rod adapter (Suitable for $\%''$ and $\%''$ Earth rods)	0.7kg	HM010

For projects where hand driving is uneconomical owing to a large quantity of rods or unfavourable ground conditions, the earth rod hammer can drastically cut installation times.



Hammer rig

Description	Weight each	Part No.
Hammer rig	196.35kg	HM105

By mounting a hammer onto a rig, longer lengths of earth rods can be driven.

For projects where large quantities of rods are required cost savings can be achieved, for example, by using single 8ft rods rather than 2 x 4ft rods which would need couplers etc. Installation time is also considerably reduced.

Please specify length of rod to be driven and type of hammer to be used when ordering.



Accessories

DET10C Earth resistance tester

Description	Weight each	Part No.
Clamp-on earth resistance tester	0.75kg	DET10C

The DET10C measures earth/ground resistance and current flow by the clamp-on method, with capability for taking ground resistance readings from 0.025Ω to 1550Ω and for measuring ground leakage current from 0.2mA to 35A. With its extra large jaws (35mm) and its light weight the DET10C is the ideal entry level testing solution.



DET3TC Earth resistance tester

Description	Weight each	Part No.
Digital earth resistance tester	1.0kg	DET3TC

The DET3TC is a three-terminal digital model that includes Attached Rod Technique (ART) capability. The DET3TC is capable of measuring ground resistance from 0.01Ω to 2000Ω and earth voltages up to 100V.

With the optional clamp, it will read ground current from 0.5mA to 19.9A. This unit is supplied complete with carrying case, test leads and probes.



DET4TD2 Earth resistance tester

Description	Weight each	Part No.
Digital earth resistance tester	1.0kg	DET4TD2

The DET4TD2 is capable of 2 pole, 3 pole or 4 pole testing and is designed to measure ground resistance from 0.01Ω to $20,000\Omega$. The instrument also includes a voltmeter to measure ground voltages up to 100V.

This unit is supplied complete with test leads, stakes, batteries and calibration certificate.



DET2/2 Earth resistance tester

Description	Weight each	Part No.
Digital earth resistance tester	5.0kg	DET2/2

The DET2/2 is a four-terminal digital model designed to operate in the most difficult (and electrically noisy) of test environments and for use on large, critical ground systems. This model has an extra digit of resolution (to 0.001) on readings and includes an interference filter, test current control and, most importantly, adjustable test current frequency (105-160Hz). As a four-terminal unit, the DET2/2 can also be used to make earth resistivity measurements.



Static earthing kits



Medium duty stainless steel earthing clamp

Description	Jaw opening	Cable length (max.)	Weight each	Part No.
Medium duty earthing clamp	15mm	3m	0.56kg	SK010

Clamp Certification (Ex) II 1 GD T6

Medium duty stainless earthing clamp for earthing buckets, small drums, containers and plant equipment etc. Clamp features twin tungsten carbide teeth for effective penetration of paint and contamination.

Supplied complete with chemically resistant Cen-Stat 3m Spiral Cable and 10mm ring terminal.



Heavy duty stainless steel earthing clamp

Description	Jaw opening	Cable length (max.)	Weight each	Part No.
Heavy duty earthing clamp	35mm	5m	1.09kg	SK020

Clamp Certification $\langle \xi_x \rangle$ II 1 GD T6 $\langle FM \rangle$ Approved

Heavy duty stainless earthing clamp for earthing 205 litre drums, IBCs, production vessels and road tankers etc. Clamp features twin tungsten carbide teeth for effective penetration of paint and contamination.

Supplied complete with chemically resistant Cen-Stat 5m Spiral Cable and 10mm ring terminal.



Medium duty stainless steel earthing clamp & reel

Description	Jaw opening	Cable length (max.)	Weight each	Part No.
Medium duty earthing clamp & reel	15mm	6.1m	3kg	SK030

Clamp Certification (Ex) II 1 GD T6

Reel Certification $\langle E_X \rangle$ II 1 GD T6

Medium duty stainless earthing clamp for earthing buckets, small drums, containers and plant equipment etc. Clamp features twin tungsten carbide teeth for effective penetration of paint and contamination.

Supplied complete with 6.1m retracting cable reel.

Heavy duty stainless steel earthing clamp & reel

Description	Jaw opening	Cable length (max.)	Weight each	Part No.
Heavy duty earthing clamp & reel	35mm	15.2m	6kg	SK040

Clamp Certification $\overleftarrow{\&}$ II 1 GD T6 $\overleftarrow{}$ Approved Reel Certification $\overleftarrow{\&}$ II 1 GD T6

Heavy duty stainless earthing clamp for earthing 205 litre drums, IBC's, production vessels and road tankers. Clamp features twin tungsten carbide teeth for effective penetration of paint and contamination.

Supplied complete with 15.2m retracting cable reel.



Compression tools

Hydraulic crimping tool

Description	Weight each	Part No.
Hand operated 13 ton tool with carrying case	8kg	HT010

Self-contained hydraulic crimping tool used for jointing and terminating copper, aluminium and ACSR conductors.

- Crimping force 130kN
- Two stage 'rapid-ram' advance mechanism for fast installation
- Short fibreglass handle for combined work spaces
- Accepts most U-Type dies of equivalent tonnage
- 180 degree head rotation
- Includes carrying case
- See page 99 for die details

(Dies are not included)



Hydraulic crimping head and pump

Description	Weight each	Part No.
15 ton hydraulic tool with carrying case	5.5kg	HT020
Foot operated hydraulic pump with carrying case	16.5kg	HT030

Self-contained hydraulic crimping tool used for jointing and terminating copper, aluminium and ACSR conductors.

- Crimping force 230kN, maximum operating pressure 700 bar
- Hydraulic head complete with quick automatic coupler for connection to pump
- Accepts most U-Type dies of equivalent tonnage
- Pump supplied with 3m long high pressure flexible hose
- Each supplied with carrying case
- See page 99 for die details

(Dies are not included)





Battery powered hydraulic crimping tool

Description		Weight each	Part No.
	Battery powered, open head 14 ton tool	10.6kg	HT040

This self-contained, compact, cordless hydraulic tool makes crimping easy with its lightweight single handed design.

- Crimping force 130kN
- Two stage 'rapid-ram' advance mechanism for fast installation
- Accepts most U-Type dies of equivalent tonnage
- 180 degree head rotation
- See page 99 for die details

The tool is supplied with:

- Basic tool complete with battery
- Shoulder strap
- Spare battery (14.4V 3.0Ah)
- Battery charger
- Carrying case suitable for storing up to 14 sets of dies

(Dies are not included)



Battery powered hydraulic cutting tool

Description	Weight each	Part No.
Battery powered 6 ton cutting tool	6.5kg	HT050

This self-contained, compact, cordless hydraulic tool makes cutting copper, aluminium, ACSR and steel earth rods easy with its lightweight single handed design.

- Two stage 'rapid-ram' advance mechanism for fast installation
- Maximum cutting diameter of 25mm
- Blades manufactured from high strength special steel, heat treated to ensure a long service life
- 180 degree head rotation

The tool is supplied with:

- Basic tool complete with battery
- Battery wrist strap and shoulder strap
- Spare battery (14.4V 3.0Ah)
- Battery charger
- Carrying case suitable for storing tool and accessories



Main conductor	Conductor range	Box quantity	Weight each	Part No.
10mm ²	1.5 – 10mm ²	100	0.01kg	CN1010
16mm ²	1.5 – 16mm ²	100	0.02kg	CN1616
16 – 25mm ²	1.5 – 10mm ²	50	0.02kg	CN2510
25mm ²	16 – 25mm²	50	0.02kg	CN2525
35mm ²	1.5 – 16mm ²	25	0.04kg	CN3516
35mm²	25 – 35mm²	25	0.04kg	CN3535
50mm ²	4 – 25mm²	25	0.09kg	CN5025
50mm²	35 – 50mm²	25	0.09kg	CN5050
70mm ²	1.5 – 25mm²	25	0.04kg	CN7025
50 – 70mm ²	4 – 35mm²	25	0.10kg	CN7035
50 – 70mm ²	35 – 70mm ²	25	0.09kg	CN7070
95mm²	4 – 35mm²	25	0.15kg	CN9535
95mm²	35 – 70mm ²	25	0.15kg	CN9570
95mm²	70 – 95mm ²	25	0.14kg	CN9595
120mm ²	25 – 120mm ²	25	0.17kg	CN120120
150mm ²	25 – 120mm ²	25	0.16kg	CN150120
150mm ²	70 - 150mm ²	25	0.12kg	CN150150
185mm ²	16 – 95mm²	25	0.13kg	CN18595
120 – 185mm ²	120 – 185mm ²	15	0.23kg	CN185185
150 – 240mm ²	95 – 120mm²	15	0.24kg	CN240120

"C" Shape connector





Manufactured from pure copper. All sizes also available in tinned, please contact our sales office to discuss specific requirements.

"C" Shape connector die (HT010 and HT040 tooling)

Main conductor	Conductor range	Weight each	Part No.
10mm ²	1.5 – 10mm ²	0.26kg	HD100
16mm ²	1.5 – 16mm ²	0.26kg	HD200
16 – 25mm²	1.5 – 10mm ²	0.26kg	HD200
25mm²	16 – 25mm ²	0.26kg	HD200
35mm²	1.5 – 16mm ²	0.28kg	HD300
35mm²	25 – 35mm²	0.28kg	HD300
70mm ²	1.5 – 25mm ²	0.28kg	HD300
50mm ²	4 – 25mm²	0.27kg	HD400
50mm ²	35 – 50mm²	0.27kg	HD400
50 – 70mm²	4 – 35mm²	0.27kg	HD400
50 – 70mm ²	35 – 70mm²	0.27kg	HD400
95mm²	4 – 35mm²	0.27kg	HD500
95mm²	35 – 70mm ²	0.27kg	HD500
95mm²	70 – 95mm ²	0.27kg	HD500
120mm ²	25 – 120mm ²	0.27kg	HD600
150mm ²	25 – 120mm ²	0.27kg	HD600
150mm ²	70 – 150mm ²	0.27kg	HD600
185mm ²	16 – 95mm ²	0.27kg	HD600



"C" Shape connector die (HT020 and HT030 tooling)

Main Conductor conductor range		Weight each	Part No.
120 – 185mm ²	120 – 185mm ²	0.22kg	HD700
150 – 240mm ²	95 – 120mm²	0.22kg	HD700

Manufactured from high quality stainless steel.

Compression connectors





TEST

BS EN 12449 BS 1872 BS 4579 Terminals

Conductor size	Screw size (B)	Weight each	Part No.
16mm ²	6mm	6mm 0.01kg	
16mm ²	8mm	0.01kg	FCT168
16mm ²	10mm	0.01kg	FCT1610
16mm ²	12mm	0.01kg	FCT1612
25mm ²	6mm	0.01kg	FCT256
25mm ²	8mm	0.01kg	FCT258
25mm ²	10mm	0.01kg	FCT2510
25mm ²	12mm	0.01kg	FCT2512
35mm ²	6mm	0.01kg	FCT356
35mm ²	8mm	0.01kg	FCT358
35mm ²	10mm	0.01kg	FCT3510
35mm ²	12mm	0.01kg	FCT3512
50mm ²	6mm	0.02kg	FCT506
50mm ²	8mm	0.02kg	FCT508
50mm ²	10mm	0.02kg	FCT5010
50mm ²	12mm	0.02kg	FCT5012
70mm ²	8mm	0.04kg	FCT708
70mm ²	10mm	0.04kg	FCT7010
70mm ²	12mm	0.04kg	FCT7012
70mm ²	14mm	0.04kg	FCT7014
70mm ²	16mm	0.04kg	FCT7016
95mm ²	8mm	0.06kg	FCT958
95mm ²	10mm	0.06kg	FCT9510
95mm ²	12mm	0.06kg	FCT9512
95mm ²	14mm	0.06kg	FCT9514
95mm ²	16mm	0.06kg	FCT9516
120mm ²	10mm	0.06kg	FCT12010
120mm ²	12mm	0.06kg	FCT12012
120mm ²	14mm	0.06kg	FCT12014
120mm ²	16mm	0.06kg	FCT12016
150mm ²	10mm	0.09kg	FCT15010
150mm ²	12mm	0.09kg	FCT15012
150mm ²	14mm	0.09kg	FCT15014
150mm ²	16mm	0.09kg	FCT15016
185mm ²	12mm	0.11kg	FCT18512
185mm²	14mm	0.11kg	FCT18514
185mm ²	16mm	0.11kg	FCT18516
240mm ²	12mm	0.14kg	FCT24012
240mm ²	14mm	0.14kg	FCT24014
240mm ²	16mm	0.14kg	FCT24016
300mm ²	12mm	0.17kg	FCT30012
300mm ²	14mm	0.17kg	FCT30014
300mm ²	16mm	0.17kg	FCT30016
400mm ²	12mm	0.21kg	FCT40012
400mm ²	14mm	0.21kg	FCT40014
400mm ²	16mm	0.21kg	FCT40016

100

Use with tool HT010, see page 97.

FurseWELD





FurseWELD

Introduction	102 – 106
The FurseWELD process	102
How it works	103
Connection selector	104 – 105
Product selector – how to use	106
Products	107 – 134
FurseWELD products arranged by connection type	
SureSHOT	135 – 136
SureSHOT 'single use' exothermic welding system	
Terminal lugs	137
Straight, cranked and offset terminal lugs	
Handle clamps and accessories	138
Handle clamps, frames, cleaning brushes, Duxseal, flint gun and flints,	

mould jackets, packing, scrapers, copper sleeves and toolkits

101

FurseWELD – How it works

The FurseWELD process

FurseWELD exothermic welding is a cost efficient method of making large or small numbers of high quality electrical connections. It is a simple, self-contained system that uses the high temperature reaction of powdered copper oxide and aluminium, within a mould, to form permanent electrical connections.

Typical applications include:

- Earthing for power plants and sub-stations
- Telecommunications
- Transmission and power distribution lines
- Cathodic protection
- Rail connections



- creates high quality electrical connections
- is completely portable
- can be used safely with minimum training
- is cost effective
- can be used for over 45 standard connection configurations

The FurseWELD connection

FurseWELD connections have several advantages:

- tolerant to repeated fault currents
- highly conductive
- do not loosen
- excellent corrosion resistance

Most FurseWELD connections have at least twice the cross-sectional area of the conductors being joined, and an equivalent or greater current carrying capacity. Corrosion resistance is exceptional because of the very high copper content (>90%) of the alloy.





Making a FurseWELD joint is a simple procedure as illustrated below:



Locate the conductors (A) to be joined in the weld cavity (B) and close the mould (C).



2 Locate the steel retaining disc in the base of the crucible (D). Pour in the weld powder (E) followed by the starting powder (F).

Ignite starting powder with a spark gun.



- The resulting exothermic reaction reduces the weld powder to molten copper alloy which melts the retaining disc and flows into the weld cavity where it partially melts the conductors (G).
- 4 The molten copper alloy cools to leave a fusion weld of great mechanical and electrical integrity.



Moulds

The FurseWELD system of exothermic welding uses moulds to contain the exothermic reaction that creates safe and robust connections. Different types of moulds are available, whose use depends on the requirements of the project.

Graphite Moulds

Market leading FurseWELD graphite moulds are extremely robust and capable of producing over 75 connections each.

Mini-Moulds

FurseWELD mini-moulds are a cost effective alternative to full-sized moulds, especially where lower numbers of connections are required. They are smaller overall, less robust and therefore lower priced. Care is required in order to achieve similar service lives to full-sized moulds.

SureSHOT

The FurseWELD SureSHOT system is a single-use ceramic mould supplied complete with retaining disc and powders. It has been designed for use in applications where only a few connections are required. Details of the SureSHOT system can be found on pages 135 – 136.

Bar to bar



CR3 Page 125

CR1 Page 123

104

CR2 Page 124



Cable to reinforcing bar



Conductors must be in the orientation shown to achieve the correct connection. Furse offers technical support to assist with selection of joint type. If connections shown do not meet your requirements, please contact the sales office on +971 (0)4 609 1635.

105

Product selector – how to use

Use the 'Connection Selector' on pages 104 – 105 to choose your required joint type.

Conductors must be in the orientation shown to achieve the correct connection. Furse offers technical support to assist with selection of joint type. If connections shown do not meet your requirements, please contact the sales office on +971 (0)4 609 1635.

							CR1
A mm ø	B inches ø	C mm ²					
12.7	1/2"	16*	65P10	CR1-4-12716	НСРК4	CR1-3-12716	НСРК3
12.7	1/2"	25	65P10	CR1-4-12725	НСРК4	CR1-3-12725	НСРК3
12.7	1/2"	35	65P10	CR1-4-12735	НСРК4	CR1-3-12735	НСРК3
12.7	1/2"	50	65P10	CR1-4-12750	НСРК4	CR1-3-12750	НСРК3
12.7	1/2"	8mm Ø	65P10	CR1-4-12785C	НСРК4	CR1-3-1278SC	НСРК3
12.7	1/2"	70	90P10	CR1-4-12770	НСРК4	CR1-3-12770	НСРК3
12.7	1/2"	95	90P10	CR1-4-12795	НСРК4	CR1-3-12795	НСРК3
12.7	1/2"	120	90P10	CR1-4-127120	НСРК4	CR1-3-127120	НСРК3
14.2	5/8"	16*	65P10	CR1-4-14216	НСРК4	CR1-3-14216	НСРК3
14.2	5/8″	25	65P10	CR1-4-14225	НСРК4	CR1-3-14225	НСРК3
14.2	5/s''	35	65P10	CR1-4-14235	НСРК4	CR1-3-14235	НСРК3



FurseWELD products



A powder cartridge is required for each joint to be made



Less robust, more cost effective versions of the mould and handle clamp are available



A single mould is capable of producing on average 75 joints



Sleeves are required when joining conductors smaller than 16mm²



Handle clamps for handling the mould, or clamping the halves together



Packing is required when welding to reinforcing bar

Accessories



Hammer die







Flat tape conductor



Stranded conductor



Solid circular conductor

Stud
Bar to bar





BB1

A mm x mm	the second				
20 x 3	45P10	BB1-4-203	НСРК4	BB1-3-203	НСРКЗ
25 x 3	65P10	BB1-4-253	НСРК4	BB1-3-253	НСРКЗ
25 x 4	90P10	BB1-4-254	НСРК4	BB1-3-254	НСРКЗ
25 x 6	150P10	BB1-4-256	НСРК4	-	-
30 x 2	65P10	BB1-4-302	НСРК4	BB1-3-302	НСРКЗ
30 x 3	90P10	BB1-4-303	НСРК4	BB1-3-303	НСРКЗ
30 x 4	115P10	BB1-4-304	НСРК4	BB1-3-304	НСРКЗ
30 x 5	115P10	BB1-4-305	НСРК4	BB1-3-305	НСРКЗ
31 x 3	90P10	BB1-4-313	НСРК4	BB1-3-313	НСРКЗ
31 x 6	150P10	BB1-4-316	НСРК4	-	-
38 x 3	115P10	BB1-4-383	НСРК4	-	-
38 x 5	150P10	BB1-4-385	НСРК4	-	-
38 x 6	200P10	BB1-4-386	НСРК4	-	-
40 x 3	115P10	BB1-4-403	НСРК4	-	-
40 x 4	150P10	BB1-4-404	НСРК4	-	-
40 x 5	150P10	BB1-4-405	НСРК4	-	-
40 x 6	200P10	BB1-4-406	НСРК4	-	-
50 x 3	150P10	BB1-4-503	НСРК4	-	-
50 x 4	200P10	BB1-4-504	НСРК4	-	-
50 x 5	200P10	BB1-4-505	НСРК4	-	-
50 x 6	250P10	BB1-4-506	НСРК4	-	-

BB3

A mm x mm	B mm x mm	A LA A A A A A A				
20 x 3	20 x 3	65P10	BB3-4-203203	НСРК4	BB3-3-203203	НСРК3
25 x 3	25 x 3	65P10	BB3-4-253253	НСРК4	BB3-3-253253	НСРК3
25 x 4	25 x 4	90P10	BB3-4-254254	НСРК4	BB3-3-254254	НСРК3
25 x 6	25 x 6	150P10	BB3-4-256256	НСРК4	-	-
30 x 2	30 x 2	65P10	BB3-4-302302	НСРК4	BB3-3-302302	НСРК3
30 x 3	30 x 3	90P10	BB3-4-303303	НСРК4	BB3-3-303303	НСРК3
30 x 4	30 x 4	115P10	BB3-4-304304	НСРК4	BB3-3-304304	НСРК3
30 x 5	30 x 5	115P10	BB3-4-305305	НСРК4	BB3-3-305305	НСРК3
31 x 3	31 x 3	115P10	BB3-4-313313	НСРК4	BB3-3-313313	НСРК3
31 x 6	31 x 6	200P10	BB3-4-316316	НСРК4	-	-
38 x 3	38 x 3	115P10	BB3-4-383383	НСРК4	-	-
38 x 5	38 x 5	150P10	BB3-4-385385	НСРК4	-	-
38 x 6	38 x 6	200P10	BB3-4-386386	НСРК4	-	-
40 x 3	40 x 3	115P10	BB3-4-403403	НСРК4	-	-
40 x 4	40 x 4	150P10	BB3-4-404404	НСРК4	-	-
40 x 5	40 x 5	150P10	BB3-4-405405	НСРК4	-	-
40 x 6	40 x 6	200P10	BB3-4-406406	НСРК4	-	-
50 x 3	50 x 3	200P10	BB3-4-503503	НСРК4	-	-
50 x 4	50 x 4	200P10	BB3-4-504504	НСРК4	-	-
50 x 5	50 x 5	200P10	BB3-4-505505	НСРК4	-	-
50 x 6	50 x 6	250P10	BB3-4-506506	НСРК4	-	-

Bar to bar



A mm x mm	the destate			MINI	
20 x 3	45P10	BB7-4-203	НСРК4	BB7-3-203	НСРК3
25 x 3	65P10	BB7-4-253	НСРК4	BB7-3-253	НСРК3
25 x 4	90P10	BB7-4-254	НСРК4	BB7-3-254	НСРК3
25 x 6	115P10	BB7-4-256	НСРК4	BB7-3-256	НСРК3
30 x 2	65P10	BB7-4-302	НСРК4	BB7-3-302	НСРК3
30 x 3	65P10	BB7-4-303	НСРК4	BB7-3-303	НСРК3
30 x 4	90P10	BB7-4-304	НСРК4	BB7-3-304	НСРК3
30 x 5	115P10	BB7-4-305	НСРК4	BB7-3-305	НСРК3
31 x 3	65P10	BB7-4-313	НСРК4	BB7-3-313	НСРК3
31 x 6	150P10	BB7-4-316	НСРК4	-	-
38 x 3	90P10	BB7-4-383	НСРК4	-	
38 x 5	150P10	BB7-4-385	НСРК4	-	-
38 x 6	200P10	BB7-4-386	НСРК4	-	
40 x 3	90P10	BB7-4-403	НСРК4	-	-
40 x 4	115P10	BB7-4-404	НСРК4	-	
40 x 5	150P10	BB7-4-405	НСРК4	-	-
40 x 6	200P10	BB7-4-406	НСРК4	-	
50 x 3	150P10	BB7-5-503	НСРК5	-	-
50 x 4	200P10	BB7-5-504	НСРК5	-	-
50 x 5	200P10	BB7-5-505	НСРК5	-	-
50 x 6	250P10	BB7-5-506	НСРК5	-	-

BB14

BB7

A mm x mm	B mm x mm	AL ALA ALA				
20 x 3	20 x 3	45P10	BB14-4-203203	НСРК4	BB14-3-203203	НСРК3
25 x 3	25 x 3	65P10	BB14-4-253253	НСРК4	BB14-3-253253	НСРК3
25 x 4	25 x 4	90P10	BB14-4-254254	НСРК4	BB14-3-254254	НСРК3
25 x 6	25 x 6	115P10	BB14-4-256256	НСРК4	BB14-3-256256	НСРК3
30 x 2	30 x 2	65P10	BB14-4-302302	НСРК4	BB14-3-302302	НСРК3
30 x 3	30 x 3	65P10	BB14-4-303303	НСРК4	BB14-3-303303	НСРК3
30 x 4	30 x 4	90P10	BB14-4-304304	НСРК4	BB14-3-304304	НСРК3
30 x 5	30 x 5	115P10	BB14-4-305305	НСРК4	BB14-3-305305	НСРК3
31 x 3	31 x 3	90P10	BB14-4-313313	НСРК4	BB14-3-313313	НСРК3
31 x 6	31 x 6	150P10	BB14-4-316316	НСРК4	-	-
38 x 3	38 x 3	90P10	BB14-4-383383	НСРК4	-	-
38 x 5	38 x 5	150P10	BB14-4-385385	НСРК4	-	-
38 x 6	38 x 6	200P10	BB14-4-386386	НСРК4	-	-
40 x 3	40 x 3	90P10	BB14-4-403403	НСРК4	-	-
40 x 4	40 x 4	115P10	BB14-4-404404	НСРК4	-	-
40 x 5	40 x 5	150P10	BB14-4-405405	НСРК4	-	-
40 x 6	40 x 6	200P10	BB14-4-406406	НСРК4	-	-
50 x 3	50 x 3	150P10	BB14-5-503503	НСРК5	-	-
50 x 4	50 x 4	200P10	BB14-5-504504	НСРК5	-	-
50 x 5	50 x 5	200P10	BB14-5-505505	НСРК5	-	-
50 x 6	50 x 6	250P10	BB14-5-506506	НСРК5	-	-



108

Bar to bar





BB41

A mm x mm	B mm x mm	h ha ch a ha ha ha c da a ha ha			MINI	
20 x 3	20 x 3	65P10	BB41-4-203203	НСРК4	BB41-3-203203	НСРК3
25 x 3	25 x 3	65P10	BB41-4-253253	НСРК4	BB41-3-253253	НСРК3
25 x 4	25 x 4	90P10	BB41-4-254254	НСРК4	BB41-3-254254	НСРК3
25 x 6	25 x 6	115P10	BB41-4-256256	HCPK4	BB41-3-256256	НСРК3
30 x 2	30 x 2	65P10	BB41-4-302302	НСРК4	BB41-3-302302	НРСК3
30 x 3	30 x 3	115P10	BB41-4-303303	НСРК4	BB41-3-303303	НРСК3
30 x 4	30 x 4	115P10	BB41-4-304304	НСРК4	BB41-3-304304	НСРК3
30 x 5	30 x 5	115P10	BB41-4-305305	НСРК4	BB41-3-305305	НСРК3
31 x 3	31 x 3	115P10	BB41-4-313313	НСРК4	BB41-3-313313	НСРК3
31 x 6	31 x 6	115P10	BB41-4-316316	НСРК4	BB41-3-316316	НСРК3
38 x 3	38 x 3	150P10	BB41-4-383383	НСРК4	-	-
38 x 5	38 x 5	150P10	BB41-4-385385	НСРК4	-	-
38 x 6	38 x 6	200P10	BB41-4-386386	НСРК4	-	-
40 x 3	40 x 3	200P10	BB41-4-403403	HCPK4	-	-
40 x 4	40 x 4	200P10	BB41-4-404404	НСРК4	-	-
40 x 5	40 x 5	200P10	BB41-4-405405	HCPK4	-	-
40 x 6	40 x 6	200P10	BB41-4-406406	НСРК4	-	-
50 x 3	50 x 3	200P10	BB41-5-503503	HCPK5	-	-
50 x 4	50 x 4	200P10	BB41-5-504504	НСРК5	-	-
50 x 5	50 x 5	200P10	BB41-5-505505	НСРК5	-	-
50 x 6	50 x 6	200P10	BB41-5-506506	НСРК5	-	-

Bar to earth rod

BR1





A mm ø	B inches ø	C mm x mm	And and and a				
12.7	1/2"	20 x 3	90P10	BR1-4-127203	НСРК4	BR1-3-128203	НСРК3
12.7	1/2"	25 x 3	90P10	BR1-4-127253	НСРК4	BR1-3-128253	НСРК3
12.7	1/2″	25 x 4	90P10	BR1-4-127254	НСРК4	BR1-3-128254	НСРКЗ
12.7	1/2″	30 x 2	90P10	BR1-4-127302	НСРК4	BR1-3-128302	НСРКЗ
12.7	1/2‴	30 x 3	90P10	BR1-4-127303	НСРК4	BR1-3-128303	НСРКЗ
12.7	1⁄2″	31 x 3	90P10	BR1-4-127313	НСРК4	BR1-3-128313	НСРК3
12.7	1⁄2″	38 x 3	90P10	BR1-4-127383	НСРК4	-	-
12.7	1/2"	40 x 3	90P10	BR1-4-127403	НСРК4	-	-
12.7	1/2"	50 x 3	115P10	BR1-4-127503	HCPK4	-	-
12.7	1/2"	50 x 6	115P10	BR1-4-127506	НСРК4	-	-
14.2	5/8"	20 x 3	90P10	BR1-4-142203	HCPK4	BR1-3-142203	НСРКЗ
14.2	5/8"	25 x 3	90P10	BR1-4-142253	НСРК4	BR1-3-142253	НСРК3
14.2	%"	25 x 4	115P10	BR1-4-142254	НСРК4	BR1-3-142254	НСРК3
14.2	%"	25 x 6	115P10	BR1-4-142256	НСРК4	BR1-3-142256	НСРКЗ
14.2	%"	30 x 2	115P10	BR1-4-142302	НСРК4	BR1-3-142302	НСРКЗ
14.2	%"	30 x 3	115P10	BR1-4-142303	НСРК4	BR1-3-142303	НСРКЗ
14.2	%"	30 x 4	150P10	BR1-4-142304	НСРК4	-	-
14.2	78	30 X 5	150P10	BR1-4-142305	НСРК4	-	-
14.2	78 5/ 11	31 X 3	115P10	BR1-4-142313	НСРК4	BK1-3-142313	НСРК3
14.2	78 5/ ''	31 X 0	1150010	BR 1-4-142310		-	-
14.2	/8 5/."	20 2 5	150010	DR 1-4-142303		-	-
14.2	78 5/."	28 × 6	200010	PP1 / 1/2286		-	-
14.2	78 56 ''	10 x 3	115P10	BR1-4-142380	НСРКА		
14.2	78 5/, ''	40 x 4	150P10	BR1_4_142403	НСРКА	-	
14.2	56"	40 x 5	150P10	BR1-4-142405	НСРК4	-	
14.2	56"	40 x 6	200P10	BR1-4-142406	НСРК4	-	-
14.2	5%"	50 x 3	150P10	BR1-4-142503	НСРК4	-	-
14.2	5/8"	50 x 4	200P10	BR1-4-142504	НСРК4	-	-
14.2	5/8″	50 x 5	200P10	BR1-4-142505	НСРК4	-	-
14.2	5/8″	50 x 6	200P10	BR1-4-142506	НСРК4	-	-
17.2	3/4"	20 x 3	115P10	BR1-4-172203	НСРК4	BR1-3-172203	НСРК3
17.2	3/4″	25 x 3	150P10	BR1-4-172253	НСРК4	-	-
17.2	3/4″	25 x 4	150P10	BR1-4-172254	НСРК4	-	-
17.2	3/4 ''	25 x 6	200P10	BR1-4-172256	НСРК4	-	-
17.2	3/4″	30 x 2	150P10	BR1-4-172302	НСРК4	-	-
17.2	3/4″	30 x 3	150P10	BR1-4-172303	НСРК4	-	-
17.2	3/4″	30 x 4	250P10	BR1-4-172304	НСРК4	-	-
17.2	3/4 ''	30 x 5	200P10	BR1-4-172305	НСРК4	-	-
17.2	3/4″	31 x 3	150P10	BR1-4-172313	НСРК4	-	-
17.2	3/4 "	31 x 6	250P10	BR1-4-172316	НСРК4	-	-
17.2	3/4″	38 x 3	200P10	BR1-4-172383	НСРК4	-	-
17.2	3/4″	38 x 5	200P10	BR1-4-172385	НСРК4	-	-
17.2	3/4 ''	38 x 6	2 x 150P10	BR1-5-172386	НСРК5	-	-
17.2	3/4 "	40 x 3	200P10	BR1-4-172403	НСРК4	-	-
17.2	3/4″	40 x 4	200P10	BR1-4-172404	НСРК4	-	-
17.2	3/4"	40 x 5	200P10	BR1-4-172405	НСРК4	-	-
17.2	3/4 "	40 x 6	2 x 150P10	BR1-5-172406	НСРК5	-	-
17.2	3/4"	50 x 3	2 x 150P10	BR1-5-172503	НСРК5	-	-
17.2	3/4"	50 x 4	2 x 150P10	вк1-5-1/2504	нсрк5	-	-
17.2	3/4"	50 x 5	2 x 150P10	BR1-5-1/2505	НСРК5	-	-
17.2	74	50 X 6	2 X 200P10	BK1-5-1/2506	нсрк5	-	-

Suitable for connections to copperbond rods – for connections to solid copper and stainless steel rods please contact our sales office.

Threaded portion of copperbond rods must be removed prior to welding.

Bar to earth rod







BR2

A mm ø	B inches ø	C mm x mm	da dat ha	a a			
12.7	1⁄2″	20 x 3	90P10	BR2-4-127203	НСРК4	BR2-3-128203	НСРК3
12.7	1⁄2″	25 x 3	90P10	BR2-4-127253	НСРК4	BR2-3-128253	НСРК3
12.7	1⁄2″	25 x 4	90P10	BR2-4-127254	НСРК4	BR2-3-128254	НСРК3
12.7	1⁄2″	30 x 2	90P10	BR2-4-127302	НСРК4	BR2-3-128302	НСРКЗ
12.7	1/2"	30 x 3	90P10	BR2-4-127303	НСРК4	BR2-3-128303	НСРКЗ
12.7	1⁄2″	31 x 3	90P10	BR2-4-127313	HCPK4	BR2-3-128313	НСРК3
12.7	1/2″	38 x 3	90P10	BR2-4-127383	НСРК4	BR2-3-128383	НСРК3
12.7	1/2″	40 x 3	90P10	BR2-4-127403	НСРК4	BR2-3-128403	НСРК3
12.7	1/2"	50 x 3	115P10	BR2-4-127503	НСРК4	-	-
14.2	5/8″	20 x 3	90P10	BR2-4-142203	НСРК4	BR2-3-142203	НСРК3
14.2	5/8″	25 x 3	90P10	BR2-4-142253	НСРК4	BR2-3-142253	НСРК3
14.2	5/8"	25 x 4	115P10	BR2-4-142254	НСРК4	BR2-3-142254	НСРК3
14.2	%"	25 x 6	150P10	BR2-4-142256	НСРК4	-	-
14.2	%"	30 x 2	90P10	BR2-4-142302	НСРК4	BR2-3-142302	НСРКЗ
14.2	%"	30 x 3	115P10	BR2-4-142303	НСРК4	BR2-3-142303	НСРКЗ
14.2	%"	30 x 4	150P10	BR2-4-142304	НСРК4	-	-
14.2	5/11	30 X 5	150P10	BR2-4-142305	НСРК4	-	-
14.2	⁻ /8	31 X 3	115P10	BR2-4-142313	НСРК4	BRZ-3-14Z313	нсркз
14.2	78 5/ //	31 X 0	150P10	BRZ-4-142310		-	-
14.2	78 57 "	38 X 3	150P10	DRZ-4-142383		-	-
14.2	78 5/ ''	20 × 6	200810	DR2-4-142303		-	-
14.2	78 56''	40 x 3	150P10	BR2-4-142300	НСРК4		-
14.2	78 56″	40 x 4	150P10	BR2-4-142404	НСРК4	-	-
14.2	56"	40 x 5	150P10	BR2-4-142405	нсрка	-	-
14.2	56"	40 x 6	200P10	BR2-4-142406	НСРК4	-	-
14.2	5/8"	50 x 3	200P10	BR2-4-142503	НСРК4	-	-
14.2	5/8″	50 x 4	200P10	BR2-4-142504	НСРК4	-	-
14.2	5/8″	50 x 5	200P10	BR2-4-142505	НСРК4	-	-
14.2	5/8″	50 x 6	250P10	BR2-4-142506	НСРК4	-	-
17.2	3/4 "	20 x 3	150P10	BR2-4-172203	НСРК4	-	-
17.2	3/4″	25 x 3	150P10	BR2-4-172253	НСРК4	-	-
17.2	3/4″	25 x 4	200P10	BR2-4-172254	HCPK4	-	-
17.2	3/4″	25 x 6	200P10	BR2-4-172256	НСРК4	-	-
17.2	3/4 "	30 x 2	150P10	BR2-4-172302	HCPK4	-	-
17.2	3/4″	30 x 3	150P10	BR2-4-172303	НСРК4	-	-
17.2	3/4″	30 x 4	250P10	BR2-4-172304	HCPK4	-	-
17.2	3/4 "	30 x 5	200P10	BR2-4-172305	НСРК4	-	-
17.2	3/4″	31 x 3	200P10	BR2-4-172313	НСРК4	-	-
17.2	3/4 "	31 x 6	250P10	BR2-4-172316	НСРК4	-	-
17.2	3/4″	38 x 3	200P10	BR2-4-172383	НСРК4	-	-
17.2	3/4″	38 x 5	200P10	BR2-4-172385	НСРК4	-	-
17.2	3/4″	38 x 6	250P10	BR2-4-172386	HCPK4	-	-
17.2	3/4 ''	40 x 3	200P10	BR2-4-172403	HCPK4	-	-
17.2	3/4"	40 x 4	200P10	BR2-4-172404	НСРК4	-	-
17.2	3/4 "	40 x 5	200P10	BR2-4-172405	HCPK4	-	-
17.2	3/4"	40 x 6	250P10	BR2-4-172406	HCPK4	-	-
17.2	3/4"	50 x 3	2 x 150P10	BR2-5-172503	НСРК5	-	-
17.2	3/4	50 x 4	2 x 150P10	BK2-5-1/2504	НСРК5	-	-
17.2	3/4"	50 x 5	2 x 150P10	вк2-5-1/2505	нсрк5	-	-
17.2	3/4"	50 x 6	2 x 150P10	BR2-5-172506	нсрк5	-	-

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Suitable for connections to copperbond rods – for connections to solid copper and stainless steel rods please contact our sales office.

Threaded portion of copperbond rods must be removed prior to welding.

Bar to steel surface





A mm x mm	the bar the details			MINI	
20 x 3	65P10	BS1-4-203	НСРК4	BS1-3-203	НСРК3
25 x 3	90P10	BS1-4-253	НСРК4	BS1-3-253	НСРКЗ
25 x 4	90P10	BS1-4-254	НСРК4	BS1-3-254	НСРКЗ
25 x 6	150P10	BS1-4-256	НСРК4	-	-
30 x 2	90P10	BS1-4-302	НСРК4	BS1-3-302	НСРКЗ
30 x 3	90P10	BS1-4-303	НСРК4	BS1-3-303	НСРКЗ
30 x 4	115P10	BS1-4-304	НСРК4	BS1-3-304	НСРК3
30 x 5	150P10	BS1-4-305	НСРК4	-	-
31 x 3	90P10	BS1-4-313	НСРК4	BS1-3-313	НСРКЗ
31 x 6	200P10	BS1-4-316	НСРК4	-	-
38 x 3	150P10	BS1-4-383	НСРК4	-	-
38 x 5	200P10	BS1-4-385	НСРК4	-	-
38 x 6	250P10	BS1-4-386	НСРК4	-	-
40 x 3	150P10	BS1-4-403	НСРК4	-	-
40 x 4	200P10	BS1-4-404	НСРК4	-	-
40 x 5	200P10	BS1-4-405	НСРК4	-	-
40 x 6	250P10	BS1-4-406	НСРК4	-	-
50 x 3	200P10	BS1-4-503	НСРК4	-	-
50 x 4	250P10	BS1-4-504	НСРК4	-	-
50 x 5	250P10	BS1-4-505	НСРК4	-	-
50 x 6	2 x 150P10	BS1-5-506	НСРК5	-	-

BS2

A mm x mm	a the date the			MINI	
20 x 3	90P10	BS2-4-203	НСРК4	BS2-3-203	НСРК3
25 x 3	90P10	BS2-4-253	НСРК4	BS2-3-253	НСРК3
25 x 4	90P10	BS2-4-254	НСРК4	BS2-3-254	НСРКЗ
25 x 6	150P10	BS2-4-256	НСРК4	-	-
30 x 2	115P10	BS2-4-302	НСРК4	BS2-3-302	НСРК3
30 x 3	115P10	BS2-4-303	НСРК4	BS2-3-303	НСРК3
30 x 4	150P10	BS2-4-304	НСРК4	-	-
30 x 5	200P10	BS2-4-305	НСРК4	-	-
31 x 3	115P10	BS2-4-313	НСРК4	BS2-3-313	НСРК3
31 x 6	200P10	BS2-4-316	НСРК4	-	-
38 x 3	150P10	BS2-4-383	НСРК4	-	-
38 x 5	200P10	BS2-4-385	НСРК4	-	-
38 x 6	200P10	BS2-4-386	НСРК4	-	-
40 x 3	115P10	BS2-4-403	НСРК4	-	-
40 x 4	200P10	BS2-4-404	НСРК4	-	-
40 x 5	200P10	BS2-4-405	НСРК4	-	-
40 x 6	250P10	BS2-4-406	НСРК4	-	-
50 x 3	200P10	BS2-4-503	НСРК4	-	-
50 x 4	2 x 150P10	BS2-5-504	НСРК5	-	-
50 x 5	2 x 150P10	BS2-5-505	НСРК5	-	-
50 x 6	2 x 150P10	BS2-5-506	НСРК5	-	-



Bar to steel surface



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000	BS3	
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A mm x mm	the start a start			MINI	
20 x 3	65P10	BS1-4-203	НСРК4	BS1-3-203	НСРК3
20 x 3	90P10	BS3-4-203	HCPK4	BS3-3-203	НСРК3
25 x 3	115P10	BS3-4-253	НСРК4	BS3-3-253	НСРК3
25 x 4	115P10	BS3-4-254	HCPK4	BS3-3-254	НСРК3
25 x 6	150P10	BS3-4-256	НСРК4	-	-
30 x 2	115P10	BS3-4-302	НСРК4	BS3-3-302	НСРК3
30 x 3	115P10	BS3-4-303	НСРК4	BS3-3-303	НСРК3
30 x 4	150P10	BS3-4-304	HCPK4	-	-
30 x 5	200P10	BS3-4-305	НСРК4	-	-
31 x 3	115P10	BS3-4-313	HCPK4	BS3-3-313	НСРК3
31 x 6	200P10	BS3-4-316	НСРК4	-	-
38 x 3	150P10	BS3-4-383	HCPK4	-	-
38 x 5	200P10	BS3-4-385	НСРК4	-	-
38 x 6	250P10	BS3-4-386	HCPK4	-	-
40 x 3	150P10	BS3-4-403	НСРК4	-	-
40 x 4	200P10	BS3-4-404	НСРК4	-	-
40 x 5	250P10	BS3-4-405	НСРК4	-	-
40 x 6	250P10	BS3-4-406	НСРК4	-	-
50 x 3	250P10	BS3-4-503	НСРК4	-	-
50 x 4	250P10	BS3-4-504	НСРК4	-	-
50 x 5	250P10	BS3-4-505	НСРК4	-	-
50 x 6	250P10	BS3-4-506	НСРК4	-	-

Cable to bar



CB1

A mm ²	B mm x mm	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				
16*	20 x 3	45P10	CB1-4-16203	НСРК4	CB1-3-16203	НСРК3
16*	25 x 3	45P10	CB1-4-16253	НСРК4	CB1-3-16253	НСРК3
25	20 x 3	32P10	CB1-4-25203	НСРК4	CB1-3-25203	НСКРЗ
25	25 x 3	45P10	CB1-4-25253	НСРК4	CB1-3-25253	НСРКЗ
35	20 x 3	45P10	CB1-4-35203	НСРК4	CB1-3-35203	НСРК3
35	25 x 3	45P10	CB1-4-35253	НСРК4	CB1-3-35253	НСРК3
50	20 x 3	45P10	CB1-4-50203	НСРК4	CB1-3-50203	НСРК3
50	25 x 3	65P10	CB1-4-50253	НСРК4	CB1-3-50253	НСРК3
8mm Ø	20 x 3	45P10	CB1-4-8SC203	НСРК4	CB1-3-8SC203	НСРК3
8mm Ø	25 x 3	65P10	CB1-4-8SC253	НСРК4	CB1-3-8SC253	НСРК3
70	25 x 3	65P10	CB1-4-70253	НСРК4	CB1-3-70253	НСРК3
70	25 x 4	65P10	CB1-4-70254	НСРК4	CB1-3-70254	НСРК3
70	25 x 6	65P10	CB1-4-70256	НСРК4	CB1-3-70256	НСРК3
10mm Ø	25 x 3	65P10	CB1-4-10SC253	НСРК4	CB1-3-10SC253	НСРК3
10mm Ø	25 x 4	65P10	CB1-4-10SC254	НСРК4	CB1-3-10SC254	НСРК3
10mm Ø	25 x 6	65P10	CB1-4-10SC256	НСРК4	CB1-3-10SC256	НСРК3
95	25 x 4	90P10	CB1-4-95254	НСРК4	CB1-3-95254	НСРК3
95	25 x 6	90P10	CB1-4-95256	НСРК4	CB1-3-95256	НСРК3
120	25 x 6	90P10	CB1-4-120256	НСРК4	CB1-3-120256	НСРК3
120	30 x 5	115P10	CB1-4-120305	НСРК4	CB1-3-120305	НСРК3
150	25 x 6	115P10	CB1-4-150256	НСРК4	CB1-3-150256	НСРК3
150	30 x 5	115P10	CB1-4-150305	НСРК4	CB1-3-150305	НСРК3
150	40 x 5	150P10	CB1-4-150405	НСРК4	-	-
185	31 x 6	150P10	CB1-4-185316	НСРК4	-	-
185	40 x 5	150P10	CB1-4-185405	НСРК4	-	-
185	50 x 5	200P10	CB1-5-185505	НСРК5	-	-
240	50 x 5	200P10	CB1-5-240505	НСРК5	-	-
240	50 x 6	2 x 150P10	CB1-5-240506	НСРК5	-	-
300	50 x 6	2 x 150P10	CB1-5-300506	НСРК5	-	-

Terminal lugs – see page 137



Cable to bar





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A mm ²	B mm x mm	de data ta			MINI	
16*	20 x 3	45P10	CB4-4-16203	НСРК4	CB4-3-16203	НСРК3
16*	25 x 3	45P10	CB4-4-16253	НСРК4	CB4-3-16253	НСРК3
25	20 x 3	32P10	CB4-4-25203	НСРК4	CB4-3-25203	НСРК3
25	25 x 3	32P10	CB4-4-25253	НСРК4	CB4-3-25253	НСРК3
35	20 x 3	45P10	CB4-4-35203	НСРК4	CB4-3-35203	НСРК3
35	25 x 3	45P10	CB4-4-35253	НСРК4	CB4-3-35253	НСРК3
50	20 x 3	45P10	CB4-4-50203	НСРК4	CB4-3-50203	НСРКЗ
50	25 x 3	45P10	CB4-4-50253	НСРК4	CB4-3-50253	НСРК3
8mm Ø	20 x 3	45P10	CB4-4-8SC203	НСРК4	CB4-3-8SC203	НСРКЗ
8mm Ø	25 x 3	45P10	CB4-4-8SC253	НСРК4	CB4-3-8SC253	НСРК3
70	25 x 3	65P10	CB4-4-70253	НСРК4	CB4-3-70253	НСРК3
70	25 x 4	65P10	CB4-4-70254	НСРК4	CB4-3-70254	НСРК3
70	25 x 6	90P10	CB4-4-70256	НСРК4	CB4-3-70256	НСРКЗ
10mm Ø	25 x 3	65P10	CB4-4-10SC253	НСРК4	CB4-3-10SC253	НСРК3
10mm Ø	25 x 4	65P10	CB4-4-10SC254	НСРК4	CB4-3-10SC254	НСРК3
10mm Ø	25 x 6	90P10	CB4-4-10SC256	НСРК4	CB4-3-10SC256	НСРК3
95	25 x 4	90P10	CB4-4-95254	НСРК4	CB4-3-95254	НСРК3
95	25 x 6	115P10	CB4-4-95256	НСРК4	CB4-3-95256	НСРК3
120	25 x 6	115P10	CB4-4-120256	НСРК4	CB4-3-120256	НСРК3
120	30 x 5	115P10	CB4-4-120305	НСРК4	CB4-3-120305	НСРК3
150	25 x 6	115P10	CB4-4-150256	НСРК4	CB4-3-150256	НСРК3
150	30 x 5	115P10	CB4-4-150305	НСРК4	CB4-3-150305	НСРК3
150	40 x 5	115P10	CB4-4-150405	НСРК4	-	-
185	31 x 6	150P10	CB4-4-185316	НСРК4	-	-
185	40 x 5	150P10	CB4-4-185405	НСРК4	-	-
185	50 x 5	150P10	CB4-4-185505	НСРК4	-	-
240	50 x 5	200P10	CB4-4-240505	НСРК4	-	-
240	50 x 6	250P10	CB4-4-240506	НСРК4	-	-
300	50 x 6	2 x 150P10	CB4-5-300506	НСРК5	-	-





Cable to bar



Б.	
_	

A mm ²	B mm x mm	4 k 4 k 4 k 4 k 4 k 4 k 4 k 4 k 4 k 4 k			MINI	
16*	20 x 3	45P10	CB5-4-16203	НСРК4	CB5-3-16303	НСРК3
16*	25 x 3	65P10	CB5-4-16253	НСРК4	CB5-3-16253	НСРК3
25	20 x 3	45P10	CB5-4-25203	НСРК4	CB5-3-25203	НСРК3
25	25 x 3	65P10	CB5-4-25253	НСРК4	CB5-3-25253	НСРК3
35	20 x 3	45P10	CB5-4-35203	НСРК4	CB5-3-35203	НСРК3
35	25 x 3	65P10	CB5-4-35253	НСРК4	CB5-3-35253	НСРК3
50	20 x 3	65P10	CB5-4-50203	НСРК4	CB5-3-50203	НСРК3
50	25 x 3	65P10	CB5-4-50253	НСРК4	CB5-3-50253	НСРК3
8mm Ø	20 x 3	65P10	CB5-4-8SC203	НСРК4	CB5-3-8SC203	НСРК3
8mm Ø	25 x 3	65P10	CB5-4-8SC253	НСРК4	CB5-3-8SC253	НСРК3
70	25 x 3	90P10	CB5-4-70253	НСРК4	CB5-3-70253	НСРК3
70	25 x 4	115P10	CB5-4-70254	НСРК4	CB5-3-70254	НСРКЗ
70	25 x 6	115P10	CB5-4-70256	НСРК4	CB5-3-70256	НСРК3
10mm Ø	25 x 3	115P10	CB5-4-10SC253	НСРК4	CB5-3-10SC253	НСРК3
10mm Ø	25 x 4	150P10	CB5-4-10SC254	НСРК4	-	-
10mm Ø	25 x 6	150P10	CB5-4-10SC256	НСРК4	-	-
95	25 x 4	150P10	CB5-4-95254	НСРК4	-	-
95	25 x 6	150P10	CB5-4-95256	НСРК4	-	-
120	25 x 6	150P10	CB5-4-120256	НСРК4	-	-
120	30 x 5	200P10	CB5-4-120305	НСРК4	-	-
150	25 x 6	200P10	CB5-4-150256	НСРК4	-	-
150	30 x 5	200P10	CB5-4-150305	НСРК4	-	-
150	40 x 5	250P10	CB5-4-150405	НСРК4	-	-
185	31 x 6	250P10	CB5-4-185316	НСРК4	-	-
185	40 x 5	250P10	CB5-4-185405	НСРК4	-	-
185	50 x 5	2 x 150P10	CB5-5-185505	НСРК5	-	-
240	50 x 5	2 x 150P10	CB5-5-240505	НСРК5	-	-
240	50 x 6	2 x 200P10	CB5-5-240506	НСРК5	-	-
300	50 x 6	2 x 250P10	CB5-5-300506	НСРК5	-	-

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CC1

A mm ²	a the state a la	0		MINI	
16*	32P10	CC1-4-16	НСРК4	CC1-3-16	НСРК3
25	32P10	CC1-4-25	НСРК4	CC1-3-25	НСРК3
35	32P10	CC1-4-35	НСРК4	CC1-3-35	НСРКЗ
50	45P10	CC1-4-50	НСРК4	CC1-3-50	НСРКЗ
8mm Ø	45P10	CC1-4-8SC	НСРК4	CC1-3-8SC	НСРКЗ
70	65P10	CC1-4-70	НСРК4	CC1-3-70	НСРКЗ
10mm Ø	65P10	CC1-4-10SC	НСРК4	CC1-3-10SC	НСРКЗ
95	90P10	CC1-4-95	НСРК4	CC1-3-95	НСРКЗ
120	115P10	CC1-4-120	НСРК4	CC1-3-120	НСРК3
150	115P10	CC1-4-150	НСРК4	CC1-3-150	НСРК3
185	150P10	CC1-4-185	НСРК4	-	-
240	200P10	CC1-4-240	НСРК4	-	-
300	250P10	CC1-4-300	НСРК4	-	-
400	2 x 150P10	CC1-5-400	НСРК5	-	-





CC2						
A mm ²	B mm ²	the data the state of the state	a a a a a a a a a a a a a a a a a a a			
16*	16*	45P10	CC2-4-1616	НСРК4	CC2-3-1616	НСРК3
25	25	45P10	CC2-4-2525	НСРК4	CC2-3-2525	НСРК3
35	35	45P10	CC2-4-3535	НСРК4	CC2-3-3535	НСРК3
35	25	45P10	CC2-4-3525	НСРК4	CC2-3-3525	НСРК3
8mm Ø	8mm Ø	65P10	CC2-4-88SC	НСРК4	CC2-3-88SC	НСРК3
50	50	90P10	CC2-4-5050	НСРК4	CC2-3-5050	НСРКЗ
50	35	65P10	CC2-4-5035	НСРК4	CC2-3-5035	НСРК3
50	25	65P10	CC2-4-5025	НСРК4	CC2-3-5025	НСРКЗ
10mm Ø	10mm Ø	90P10	CC2-4-1010SC	НСРК4	CC2-3-1010SC	НСРК3
70	70	90P10	CC2-4-7070	НСРК4	CC2-3-7070	НСРК3
70	50	90P10	CC2-4-7050	НСРК4	CC2-3-7050	НСРК3
70	35	65P10	CC2-4-7035	НСРК4	CC2-3-7035	НСРК3
70	25	65P10	CC2-4-7025	НСРК4	CC2-3-7025	НСРК3
95	95	115P10	CC2-4-9595	НСРК4	CC2-3-9595	НСРК3
95	70	90P10	CC2-4-9570	НСРК4	CC2-3-9570	НСРК3
95	50	90P10	CC2-4-9550	НСРК4	CC2-3-9550	НСРК3
95	35	90P10	CC2-4-9535	НСРК4	CC2-3-9535	НСРК3
120	120	150P10	CC2-4-120120	НСРК4	-	-
120	95	150P10	CC2-4-12095	НСРК4	-	-
120	70	90P10	CC2-4-12070	НСРК4	CC2-3-12070	НСРК3
120	50	90P10	CC2-4-12050	НСРК4	CC2-3-12050	НСРК3
150	150	200P10	CC2-4-150150	НСРК4	-	-
150	120	150P10	CC2-4-150120	НСРК4	-	-
150	95	150P10	CC2-4-15095	НСРК4	-	-
150	70	90P10	CC2-4-15070	НСРК4	CC2-3-15070	НСРК3
185	185	200P10	CC2-4-185185	НСРК4	-	-
185	150	200P10	CC2-4-185150	НСРК4	-	-
185	120	200P10	CC2-4-185120	НСРК4	-	-
185	95	150P10	CC2-4-18595	НСРК4	-	-
240	240	2 x 150P10	CC2-4-240240	НСРК4	-	-
240	185	200P10	CC2-4-240185	НСРК4	-	-
240	150	200P10	CC2-4-240150	НСРК4	-	-
240	120	200P10	CC2-4-240120	НСРК4	-	-
300	300	2 x 200P10	CC2-5-300300	НСРК5	-	-
300	240	2 x 200P10	CC2-5-300240	НСРК5	-	-
300	185	250P10	CC2-4-300185	НСРК4	-	-





Α	В

						CC4
A mm ²	B mm ²	the second second			MINI	
16*	16*	65P10	CC4-4-1616	НСРК4	CC4-3-1616	НСРК3
25	25	45P10	CC4-4-2525	НСРК4	CC4-3-2525	НСРК3
35	35	65P10	CC4-4-3535	НСРК4	CC4-3-3535	НСРК3
35	25	65P10	CC4-4-3525	НСРК4	CC4-3-3525	НСРК3
8mm Ø	8mm Ø	90P10	CC4-4-88SC	НСРК4	CC4-3-88SC	НСРК3
50	50	90P10	CC4-4-5050	НСРК4	CC4-3-5050	НСРК3
50	35	90P10	CC4-4-5035	НСРК4	CC4-3-5035	НСРК3
50	25	90P10	CC4-4-5025	НСРК4	CC4-3-5025	НСРК3
10mm Ø	10mm Ø	115P10	CC4-4-1010SC	НСРК4	CC4-3-1010SC	НСРК3
70	70	115P10	CC4-4-7070	НСРК4	CC4-3-7070	НСРК3
70	50	115P10	CC4-4-7050	НСРК4	CC4-3-7050	НСРК3
70	35	115P10	CC4-4-7035	НСРК4	CC4-3-7035	НСРК3
70	25	115P10	CC4-4-7025	НСРК4	CC4-3-7025	НСРК3
95	95	150P10	CC4-4-9595	НСРК4	-	-
95	70	150P10	CC4-4-9570	НСРК4	-	-
95	50	115P10	CC4-4-9550	НСРК4	-	-
95	35	115P10	CC4-4-9535	НСРК4	-	-
120	120	200P10	CC4-4-120120	НСРК4	-	-
120	95	200P10	CC4-4-12095	НСРК4	-	-
120	70	150P10	CC4-4-12070	НСРК4	-	-
120	50	150P10	CC4-4-12050	НСРК4	-	-
150	150	250P10	CC4-4-150150	НСРК4	-	-
150	120	250P10	CC4-4-150120	НСРК4	-	-
150	95	200P10	CC4-4-15095	НСРК4	-	-
150	70	150P10	CC4-4-15070	НСРК4	-	-
185	185	2 x 150P10	CC4-4-185185	НСРК4	-	-
185	150	250P10	CC4-4-185150	НСРК4	-	-
185	120	250P10	CC4-4-185120	НСРК4	-	-
185	95	200P10	CC4-4-18595	НСРК4	-	-
185	70	200P10	CC4-4-18570	НСРК4	-	-
240	240	2 x 250P10	CC4-5-240240	НСРК5	-	-
240	185	2 x 200P10	CC4-5-240185	НСРК5	-	-
240	150	2 x 200P10	CC4-5-240150	НСРК5	-	-
240	120	2 x 150P10	CC4-5-240120	НСРК5	-	-

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119



CC6						
A mm ²	B mm ²	the date as a			MINI	
16*	16*	65P10	CC6-4-1616	НСРК4	CC6-3-1616	НСРК3
25	25	45P10	CC6-4-2525	НСРК4	CC6-3-2525	НСРК3
35	35	65P10	CC6-4-3535	НСРК4	CC6-3-3535	НСРК3
35	25	65P10	CC6-4-3525	НСРК4	CC6-3-3525	НСРК3
50	50	90P10	CC6-4-5050	НСРК4	CC6-3-5050	НСРК3
50	35	65P10	CC6-4-5035	НСРК4	CC6-3-5035	НСРК3
50	25	65P10	CC6-4-5025	НСРК4	CC6-3-5025	НСРК3
70	70	115P10	CC6-4-7070	НСРК4	CC6-3-7070	НСРК3
70	50	115P10	CC6-4-7050	НСРК4	CC6-3-7050	НСРК3
70	35	90P10	CC6-4-7035	НСРК4	CC6-3-7035	НСРК3
70	25	90P10	CC6-4-7025	НСРК4	CC6-3-7025	НСРК3
95	95	150P10	CC6-4-9595	НСРК4	-	-
95	70	115P10	CC6-4-9570	НСРК4	CC6-3-9570	НСРК3
95	50	115P10	CC6-4-9550	НСРК4	CC6-3-9550	НСРК3
95	35	115P10	CC6-4-9535	НСРК4	CC6-3-9535	НСРК3
120	120	200P10	CC6-4-120120	НСРК4	-	-
120	95	200P10	CC6-4-12095	НСРК4	-	-
120	70	150P10	CC6-4-12070	НСРК4	-	-
120	50	115P10	CC6-4-12050	НСРК4	CC6-3-12050	НСРКЗ



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A mm ²	B mm ²	da dad ha				
16*	16*	65P10	CC7-4-1616	НСРК4	CC7-3-1616	НСРКЗ
25	25	45P10	CC7-4-2525	НСРК4	CC7-3-2525	НСРК3
35	35	65P10	CC7-4-3535	НСРК4	CC7-3-3535	НСРК3
35	25	65P10	CC7-4-3525	НСРК4	CC7-3-3525	НСРК3
8mm Ø	8mm Ø	90P10	CC7-4-88SC	НСРК4	CC7-3-88SC	НСРК3
50	50	90P10	CC7-4-5050	НСРК4	CC7-3-5050	НСРК3
50	35	90P10	CC7-4-5035	НСРК4	CC7-3-5035	НСРКЗ
50	25	65P10	CC7-4-5025	НСРК4	CC7-3-5025	НСРК3
10mm Ø	10mm Ø	115P10	CC7-4-1010SC	НСРК4	CC7-3-1010SC	НСРКЗ
70	70	115P10	CC7-4-7070	НСРК4	CC7-3-7070	НСРК3
70	50	115P10	CC7-4-7050	НСРК4	CC7-3-7050	НСРК3
70	35	90P10	CC7-4-7035	НСРК4	CC7-3-7035	НСРК3
70	25	90P10	CC7-4-7025	НСРК4	CC7-3-7025	НСРКЗ
95	95	150P10	CC7-4-9595	НСРК4	-	-
95	70	115P10	CC7-4-9570	НСРК4	CC7-3-9570	НСРКЗ
95	50	115P10	CC7-4-9550	НСРК4	CC7-3-9550	НСРКЗ
95	35	115P10	CC7-4-9535	НСРК4	CC7-3-9535	НСРКЗ
120	120	200P10	CC7-4-120120	НСРК4	-	-
120	95	200P10	CC7-4-12095	НСРК4	-	-
120	70	150P10	CC7-4-12070	НСРК4	-	-
120	50	150P10	CC7-4-12050	НСРК4	-	-
150	150	2 x 150P10	CC7-5-150150	НСРК5	-	-
150	120	250P10	CC7-4-150120	НСРК4	-	-
150	95	200P10	CC7-4-15095	НСРК4	-	-
150	70	150P10	CC7-4-15070	НСРК4	-	-
185	185	2 x 150P10	CC7-5-185185	НСРК5	-	-
185	150	2 x 150P10	CC7-5-185150	НСРК5	-	-
185	120	250P10	CC7-4-185120	НСРК4	-	-
185	95	200P10	CC7-4-18595	НСРК4	-	-
240	240	2 x 200P10	CC7-5-240240	НСРК5	-	-
240	185	2 x 200P10	CC7-5-240185	НСРК5	-	-
240	150	2 x 150P10	CC7-5-240150	НСРК5	-	-
240	120	250P10	CC7-4-240120	НСРК4	-	-
300	300	2 x 250P10	CC7-5-300300	НСРК5	-	-
300	240	2 x 250P10	CC7-5-300240	НСРК5	-	-
300	185	2 x 200P10	CC7-5-300185	НСРК5	-	-
300	150	2 x 150P10	CC7-5-300150	НСРК5	-	-





CC11

A mm ²	B mm²	4 k d d d d d d d d d d d d d d d d d d		
50	50	150P10	CC11-7-5050	НСРК7
70	70	200P10	CC11-7-7070	НСРК7
95	95	250P10	CC11-7-9595	НСРК7
120	120	2 x 150P10	CC11-7-120120	НСРК7
150	150	2 x 200P10	CC11-8-150150	НСРК8
185	185	2 x 250P10	CC11-8-185185	НСРК8
240	240	3 x 250P10	CC11-8-240240	НСРК8
8mm Ø	8mm Ø	150P10	CC11-7-8SC8SC	НСРК7
10mm Ø	10mm Ø	150P10	CC11-7-1010SC	НСРК7



CC14

A mm ²	B mm ²	the she				
16*	16*	65P10	CC14-4-1616	НСРК4	CC14-3-1616	НСРК3
25	25	45P10	CC14-4-2525	НСРК4	CC14-3-2525	НСРКЗ
35	35	65P10	CC14-4-3535	НСРК4	CC14-3-3535	НСРК3
35	25	65P10	CC14-4-3525	НСРК4	CC14-3-3525	НСРКЗ
8mm Ø	8mm Ø	90P10	CC14-4-88SC	НСРК4	CC14-3-88SC	НСРК3
50	50	90P10	CC14-4-5050	НСРК4	CC14-3-5050	НСРКЗ
50	35	90P10	CC14-4-5035	НСРК4	CC14-3-5035	НСРК3
50	25	90P10	CC14-4-5025	НСРК4	CC14-3-5025	НСРК3
10mm Ø	10mm Ø	115P10	CC14-4-1010SC	НСРК4	CC14-3-1010SC	НСРК3
70	70	115P10	CC14-4-7070	НСРК4	CC14-3-7070	НСРК3
70	50	115P10	CC14-4-7050	НСРК4	CC14-3-7050	НСРКЗ
70	35	90P10	CC14-4-7035	НСРК4	CC14-3-7035	НСРК3
70	25	90P10	CC14-4-7025	НСРК4	CC14-3-7025	НСРК3
95	95	150P10	CC14-4-9595	НСРК4	-	-
95	70	150P10	CC14-4-9570	НСРК4	-	-
95	50	150P10	CC14-4-9550	НСРК4	-	-
95	35	115P10	CC14-4-9535	НСРК4	CC14-3-9535	НСРК3
120	120	200P10	CC14-4-120120	НСРК4	-	-
120	95	200P10	CC14-4-12095	НСРК4	-	-
120	70	200P10	CC14-4-12070	НСРК4	-	-
120	50	150P10	CC14-4-12050	НСРК4	-	-



122

Cable to earth rod

14.2	5/8″	95	90P10	CR1-4-14295	НСРК4	CR1-3-14295
14.2	5⁄8″	120	90P10	CR1-4-142120	НСРК4	CR1-3-142120
14.2	5/8″	150	115P10	CR1-4-142150	НСРК4	CR1-3-142150
14.2	5%"	185	115P10	CR1-4-142185	НСРК4	CR1-3-142185
14.2	5/8″	240	150P10	CR1-4-142240	НСРК4	-
17.2	3/4″	16*	65P10	CR1-4-17216	НСРК4	CR1-3-17216
17.2	3/4 "	25	65P10	CR1-4-17225	НСРК4	CR1-3-17225
17.2	3/4 "	35	65P10	CR1-4-17235	НСРК4	CR1-3-17235
17.2	3/4 "	50	90P10	CR1-4-17250	НСРК4	CR1-3-17250
17.2	3/4 "	8mm Ø	90P10	CR1-4-1728SC	НСРК4	CR1-3-1728SC
17.2	3/4 "	70	90P10	CR1-4-17270	НСРК4	CR1-3-17270
17.2	3/4 "	95	90P10	CR1-4-17295	НСРК4	CR1-3-17295
17.2	3/4 "	120	90P10	CR1-4-172120	НСРК4	CR1-3-172120
17.2	3/4″	150	115P10	CR1-4-172150	НСРК4	CR1-3-172150
17.2	3/4″	185	115P10	CR1-4-172185	НСРК4	CR1-3-172185
17.2	3/4″	240	150P10	CR1-4-172240	НСРК4	-

furse F

В

inches ø

1/2"

16"

1/2"

1/1"

1/2"

1/2"

1/2″

1/2″

5⁄8″

5%"

5∕8″

5⁄8″

5∕8″

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300

С

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16*

25

35

50

8mm Ø

70

95

120

16*

25

35

50

8mm Ø

70

65P10

65P10 65P10

65P10

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CR1-4-12716

CR1-4-12725

CR1-4-12735

CR1-4-12750

CR1-4-1278SC

CR1-4-12770

CR1-4-12795

CR1-4-127120

CR1-4-14216

CR1-4-14225

CR1-4-14235

CR1-4-14250

CR1-4-1428SC

CR1-4-14270

CR1-4-172300

НСРК4

Suitable for connections to copperbond rods – for connections to solid copper and stainless steel rods please contact our sales office.

200P10

Threaded portion of copperbond rods must be removed prior to welding.

MINI

НСРКЗ

НСРК3

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НСРК3

нсркз нсркз

НСРКЗ

-

1 x S103

MINI

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CR1-3-12716

CR1-3-12725

CR1-3-12735

CR1-3-12750

CR1-3-1278SC

CR1-3-12770

CR1-3-12795

CR1-3-127120

CR1-3-14216

CR1-3-14225

CR1-3-14235

CR1-3-14250

CR1-3-1428SC

CR1-3-14270

НСРК4





Cable to earth rod

CR2





A mm ø	B inches ø	C mm ²	A LA ALA ALA				
12.7	1/2"	16*	90P10	CR2-4-12716	НСРК4	CR2-3-12716	НСРК3
12.7	1/2"	25	90P10	CR2-4-12725	НСРК4	CR2-3-12725	НСРК3
12.7	1/2"	35	90P10	CR2-4-12735	НСРК4	CR2-3-12735	НСРКЗ
12.7	1/2"	50	90P10	CR2-4-12750	НСРК4	CR2-3-12750	НСРК3
12.7	1/2"	8mm Ø	90P10	CR2-4-1278SC	НСРК4	CR2-3-1278SC	НСРКЗ
12.7	1/2"	70	90P10	CR2-4-12770	НСРК4	CR2-3-12770	НСРКЗ
12.7	1⁄2″	95	115P10	CR2-4-12795	НСРК4	CR2-3-12795	НСРК3
12.7	1⁄2″	120	150P10	CR2-4-127120	НСРК4	-	-
14.2	5%"	16*	90P10	CR2-4-14216	НСРК4	CR2-3-14216	НСРК3
14.2	5%"	25	90P10	CR2-4-14225	НСРК4	CR2-3-14225	НСРК3
14.2	5/8″	35	90P10	CR2-4-14235	НСРК4	CR2-3-14235	НСРК3
14.2	5%"	50	90P10	CR2-4-14250	НСРК4	CR2-3-14250	НСРК3
14.2	5%"	8mm Ø	90P10	CR2-4-1428SC	НСРК4	CR2-3-1428SC	НСРК3
14.2	5/8″	70	115P10	CR2-4-14270	НСРК4	CR2-3-14270	НСРК3
14.2	5⁄8″	95	115P10	CR2-4-14295	НСРК4	CR2-3-14295	НСРКЗ
14.2	5⁄8″	120	150P10	CR2-4-142120	НСРК4	-	-
14.2	5⁄8″	150	200P10	CR2-4-142150	НСРК4	-	-
14.2	5%"	185	200P10	CR2-4-142185	НСРК4	-	-
14.2	5⁄8″	240	250P10	CR2-4-142240	НСРК4	-	-
17.2	³ /4″	16*	90P10	CR2-4-17216	НСРК4	CR2-3-17216	НСРК3
17.2	3/4 ''	25	90P10	CR2-4-17225	НСРК4	CR2-3-17225	НСРКЗ
17.2	3/4 "	35	90P10	CR2-4-17235	НСРК4	CR2-3-17235	НСРК3
17.2	3/4 ''	50	115P10	CR2-4-17250	НСРК4	CR2-3-17250	НСРК3
17.2	3/4 "	8mm Ø	115P10	CR2-4-1728SC	НСРК4	CR2-3-1728SC	НСРК3
17.2	3/4 ''	70	115P10	CR2-4-17270	НСРК4	CR2-3-17270	НСРК3
17.2	3/4 "	95	115P10	CR2-4-17295	НСРК4	CR2-3-17295	НСРК3
17.2	3/4 ''	120	150P10	CR2-4-172120	НСРК4	-	-
17.2	3/4 ''	150	200P10	CR2-4-172150	НСРК4	-	-
17.2	3/4″	185	200P10	CR2-4-172185	НСРК4	-	-
17.2	3/4″	240	250P10	CR2-4-172240	НСРК4	-	-
17.2	3/4″	300	2 x 150P10	CR2-5-172300	НСРК5	-	-

Suitable for connections to copperbond rods – for connections to solid copper and stainless steel rods please contact our sales office.

2 x \$103

Threaded portion of copperbond rods must be removed prior to welding.

Cable to earth rod

A mm ø	B inches ø	C mm ²	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
12.7	1/2"	16*	90P10	CR3-9-12716	НСРК4
12.7	1/2"	25	90P10	CR3-9-12725	НСРК4
12.7	1/2"	35	90P10	CR3-9-12735	НСРК4
12.7	1/2"	50	115P10	CR3-9-12750	НСРК4
12.7	1/2″	8mm Ø	115P10	CR3-9-1278SC	НСРК4
12.7	1/2"	70	115P10	CR3-9-12770	НСРК4
12.7	1/2″	95	115P10	CR3-9-12795	НСРК4
12.7	1/2"	120	150P10	CR3-9-127120	НСРК4
14.2	5⁄8″	16*	90P10	CR3-9-14216	НСРК4
14.2	5⁄8″	25	90P10	CR3-9-14225	НСРК4
14.2	5⁄8″	35	90P10	CR3-9-14235	НСРК4
14.2	5⁄8″	50	115P10	CR3-9-14250	НСРК4
14.2	5⁄8″	8mm Ø	115P10	CR3-9-1428SC	НСРК4
14.2	5⁄8″	70	115P10	CR3-9-14270	НСРК4
14.2	5⁄8″	95	115P10	CR3-9-14295	НСРК4
14.2	5/8″	120	150P10	CR3-9-142120	НСРК4
14.2	5/8″	150	150P10	CR3-9-142150	НСРК4
14.2	5/8″	185	200P10	CR3-9-142185	НСРК4
14.2	5⁄8″	240	2 x 200P10	CR3-10-142240	НСРК5
17.2	3/4″	16*	90P10	CR3-9-17216	НСРК4
17.2	3/4″	25	90P10	CR3-9-17225	НСРК4
17.2	3/4″	35	90P10	CR3-9-17235	НСРК4
17.2	3/4″	50	115P10	CR3-9-17250	НСРК4
17.2	3/4″	8mm Ø	115P10	CR3-9-1728SC	НСРК4
17.2	3/4″	70	150P10	CR3-9-17270	НСРК4
17.2	3/4″	95	150P10	CR3-9-17295	НСРК4
17.2	3∕4″	120	200P10	CR3-9-172120	НСРК4
17.2	3/4″	150	250P10	CR3-9-172150	НСРК4
17.2	3/4″	185	2 x 200P10	CR3-10-172185	НСРК5
17.2	3/4″	240	2 x 250P10	CR3-10-172240	НСРК5
17.2	3/4″	300	3 x 200P10	CR3-10-172300	НСРК5

CR3





Α

Suitable for connections to copperbond rods for connections to solid copper and stainless steel rods please contact our sales office.

Threaded portion of copperbond rods must be removed prior to welding.

Frames

furse F

The CR3 joint type utilises a 3 part mould. For this reason, a Frame is required in addition to the standard Handle Clamp.

Description	Part No.
Frame for use with Handle Clamp HCPK4	F1-FU
Frame for use with Handle Clamp HCPK5	F2-FU



Cable to reinforcing bar



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CRE2

A mm ø	B mm ²	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
10 – 40	16*	45P10	CRE1-3-16	НСРКЗ-В	PACK-A
10 - 40	25	45P10	CRE1-3-25	НСРКЗ-В	PACK-A
10 - 40	35	45P10	CRE1-3-35	НСРКЗ-В	PACK-A
10 - 40	8mm Ø	90P10	CRE1-3-8SC	НСРКЗ-В	PACK-A
10 - 40	50	90P10	CRE1-3-50	НСРКЗ-В	PACK-A
10 - 40	10mm Ø	90P10	CRE1-3-10SC	НСРКЗ-В	PACK-A
10 - 40	70	90P10	CRE1-3-70	НСРКЗ-В	PACK-A
10 - 40	95	90P10	CRE1-3-95	НСРКЗ-В	PACK-A
10 - 40	120	90P10	CRE1-3-120	НСРКЗ-В	PACK-A





A mm ø	B mm ²	a bet a constant of the second		
16	16*	90P10	CRE2-4-16R16	НСРК4
16	25	90P10	CRE2-4-16R25	НСРК4
16	35	90P10	CRE2-4-16R35	НСРК4
16	8mm Ø	115P10	CRE2-4-16R8SC	НСРК4
16	50	115P10	CRE2-4-16R50	НСРК4
16	10mm Ø	115P10	CRE2-4-16R10SC	НСРК4
16	70	115P10	CRE2-4-16R70	НСРК4
16	95	150P10	CRE2-4-16R95	НСРК4
16	120	150P10	CRE2-4-16R120	НСРК4
16	150	200P10	CRE2-4-16R150	НСРК4
16	185	200P10	CRE2-4-16R185	НСРК4
16	240	250P10	CRE2-4-16R240	НСРК4
16	300	2 x 150P10	CRE2-4-16R300	НСРК4
18	16*	115P10	CRE2-4-18R16	НСРК4
18	25	115P10	CRE2-4-18R25	НСРК4
18	35	115P10	CRE2-4-18R35	НСРК4
18	8mm Ø	150P10	CRE2-4-18R8SC	НСРК4
18	50	150P10	CRE2-4-18R50	НСРК4
18	10mm Ø	150P10	CRE2-4-18R10SC	НСРК4
18	70	150P10	CRE2-4-18R70	НСРК4
18	95	150P10	CRE2-4-18R95	НСРК4
18	120	200P10	CRE2-4-18R120	НСРК4
18	150	200P10	CRE2-4-18R150	НСРК4
18	185	200P10	CRE2-4-18R185	НСРК4
18	240	250P10	CRE2-4-18R240	НСРК4
18	300	2 x 150P10	CRE2-4-18R300	НСРК4
20	16*	115P10	CRE2-4-20R16	НСРК4
20	25	115P10	CRE2-4-20R25	НСРК4
20	35	115P10	CRE2-4-20R35	НСРК4
20	8mm Ø	150P10	CRE2-4-20R8SC	НСРК4
20	50	150P10	CRE2-4-20R50	НСРК4
20	10mm Ø	150P10	CRE2-4-20R10SC	НСРК4
20	70	200P10	CRE2-4-20R70	НСРК4
20	95	200P10	CRE2-4-20R95	НСРК4
20	120	200P10	CRE2-4-20R120	НСРК4
20	150	200P10	CRE2-4-20R150	НСРК4
20	185	250P10	CRE2-4-20R185	НСРК4



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Cable to reinforcing bar





CRE2 continued

A mm ø	B mm ²	da da a		
20	240	2 x 150P10	CRE2-4-20R240	НСРК4
20	300	2 x 200P10	CRE2-5-20R300	НСРК5
25	16*	200P10	CRE2-4-25R16	НСРК4
25	25	200P10	CRE2-4-25R25	НСРК4
25	35	200P10	CRE2-4-25R35	НСРК4
25	8mm Ø	200P10	CRE2-4-25R8SC	НСРК4
25	50	200P10	CRE2-4-25R50	НСРК4
25	10mm Ø	250P10	CRE2-4-25R10SC	НСРК4
25	70	250P10	CRE2-4-25R70	НСРК4
25	95	250P10	CRE2-4-25R95	НСРК4
25	120	250P10	CRE2-4-25R120	НСРК4
25	150	2 x 150P10	CRE2-4-25R150	НСРК4
25	185	2 x 150P10	CRE2-5-25R185	НСРК5
25	240	2 x 200P10	CRE2-5-25R240	НСРК5
25	300	2 x 200P10	CRE2-5-25R300	НСРК5
30	16*	250P10	CRE2-4-30R16	НСРК4
30	25	250P10	CRE2-4-30R25	НСРК4
30	35	250P10	CRE2-4-30R35	НСРК4
30	8mm Ø	2 x 150P10	CRE2-4-30R8SC	НСРК4
30	50	2 x 150P10	CRE2-4-30R50	НСРК4
30	10mm Ø	2 x 150P10	CRE2-4-30R10SC	НСРК4
30	70	2 x 150P10	CRE2-4-30R70	НСРК4
30	95	2 x 150P10	CRE2-5-30R95	НСРК5
30	120	2 x 200P10	CRE2-5-30R120	НСРК5
30	150	2 x 200P10	CRE2-5-30R150	НСРК5
30	185	2 x 250P10	CRE2-5-30R185	НСРК5
30	240	3 x 200P10	CRE2-5-30R240	НСРК5
30	300	3 x 200P10	CRE2-5-30R300	НСРК5









A mm ø	B mm ²	the det and a set			
10 - 40	16*	45P10	CRE3-3-16	НСРКЗ-А	PACK-A
10 - 40	25	45P10	CRE3-3-25	НСРКЗ-А	PACK-A
10 - 40	35	45P10	CRE3-3-35	НСРКЗ-А	PACK-A
10 – 40	8mm Ø	90P10	CRE3-3-8SC	НСРКЗ-А	PACK-A
10 - 40	50	90P10	CRE3-3-50	НСРКЗ-А	PACK-A
10 – 40	10mm Ø	90P10	CRE3-3-10SC	НСРКЗ-А	PACK-A
10 - 40	70	90P10	CRE3-3-70	НСРКЗ-А	PACK-A
10 - 40	95	90P10	CRE3-3-95	НСРКЗ-А	PACK-A
10 - 40	120	90P10	CRE3-3-120	НСРКЗ-А	PACK-A

2 x \$103

Cable to reinforcing bar | FurseWELD

Cable to reinforcing bar



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A mm ø	B mm ²	the state has a			
10 – 40	16*	45P10	CRE6-3-16	НСРКЗ-А	РАСК-А
10 - 40	25	45P10	CRE6-3-25	НСРКЗ-А	PACK-A
10 – 40	35	45P10	CRE6-3-35	НСРКЗ-А	РАСК-А
10 - 40	8mm Ø	65P10	CRE6-3-8SC	НСРКЗ-А	PACK-A
10 - 40	50	65P10	CRE6-3-50	НСРКЗ-А	PACK-A
10 – 40	10mm Ø	90P10	CRE6-3-10SC	НСРКЗ-А	PACK-A
10 - 40	70	90P10	CRE6-3-70	НСРКЗ-А	PACK-A
10 - 40	95	90P10	CRE6-4-95	НСРКЗ-А	PACK-A
10 - 40	120	115P10	CRE6-4-120	НСРКЗ-А	PACK-A





CRE17					
A mm ø	B mm ²	A had had had			
10 - 40	16*	45P10	CRE17-3-16	НСРКЗ-В	PACK-A
10 - 40	25	45P10	CRE17-3-25	НСРКЗ-В	PACK-A
10 - 40	35	45P10	CRE17-3-35	НСРКЗ-В	PACK-A
10 - 40	8mm Ø	90P10	CRE17-3-8SC	НСРКЗ-В	PACK-A
10 - 40	50	90P10	CRE17-3-50	НСРКЗ-В	PACK-A
10 - 40	10mm Ø	90P10	CRE17-3-10SC	НСРКЗ-В	PACK-A
10 - 40	70	90P10	CRE17-3-70	НСРКЗ-В	PACK-A
10 - 40	95	90P10	CRE17-3-95	НСРКЗ-В	PACK-A
10 - 40	120	90P10	CRE17-3-120	НСРКЗ-В	PACK-A



128





CS1

A mm ²	4 k k k k k k k k k k k k k k k k k k k		
16			
25		USE CS8 PAGE 130	
35			
8mm Ø	90P10	CS1-4-8SC	НСРК4
50	90P10	CS1-4-50-FU	НСРК4
10mm Ø	90P10	CS1-4-10SC	НСРК4
70	90P10	CS1-4-70	НСРК4
95	115P10	CS1-4-95	НСРК4
120	115P10	CS1-4-120	НСРК4
150	150P10	CS1-4-150	НСРК4
185	200P10	CS1-4-185	НСРК4
240	200P10	CS1-4-240	НСРК4
300	250P10	CS1-4-300	НСРК4

CS2

A mm ²	a the second sec		
16			
25		USE CS9 PAGE 131	
35			
8mm Ø	90P10	CS2-4-8SC	НСРК4
50	90P10	CS2-4-50	НСРК4
10mm Ø	115P10	CS2-4-10SC	НСРК4
70	115P10	CS2-4-70	НСРК4
95	115P10	CS2-4-95	НСРК4
120	150P10	CS2-4-120	НСРК4
150	200P10	CS2-4-150	НСРК4
185	250P10	CS2-4-185	НСРК4
240	2 x 150P10	CS2-5-240	НСРК5
300	2 x 200P10	CS2-5-300	НСРК5





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A mm ²	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			MINI	
16*	45P10	CS3-4-16	НСРК4	CS3-3-16	НСРК3
25	45P10	CS3-4-25	НСРК4	C\$3-3-25	НСРК3
35	45P10	CS3-4-35	НСРК4	CS3-3-35	НСРК3
8mm Ø	65P10	CS3-4-8SC	НСРК4	CS3-3-8SC	НСРК3
50	65P10	CS3-4-50	НСРК4	CS3-3-50	НСРК3
10mm Ø	90P10	CS3-4-10SC	НСРК4	CS3-3-10SC	НСРК3
70	90P10	CS3-4-70	НСРК4	CS3-3-70	НСРК3
95	115P10	CS3-4-95	НСРК4	CS3-3-95	НСРК3
120	115P10	CS3-4-120	НСРК4	CS3-3-120	НСРК3
150	115P10	CS3-4-150	НСРК4	CS3-3-150	НСРК3
185	200P10	CS3-4-185	НСРК4	-	-
240	200P10	CS3-4-240	НСРК4	-	-
300	250P10	CS3-4-300	НСРК4	-	-





CS8

1 x S103

A mm ²	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			MINI	
16*	65P10	CS7-4-16	НСРК4	CS7-3-16	НСРК3
25	65P10	CS7-4-25	НСРК4	CS7-3-25	НСРК3
35	65P10	CS7-4-35	НСРК4	CS7-3-35	НСРК3
8mm Ø	90P10	CS7-4-8SC	НСРК4	CS7-3-8SC	НСРК3
50	90P10	CS7-4-50	НСРК4	CS7-3-50	НСРК3
10mm Ø	150P10	CS7-4-10SC	НСРК4	-	-
70	150P10	CS7-4-70	НСРК4	-	-
95	200P10	CS7-5-95	НСРК4	-	-
120	200P10	CS7-5-120	НСРК4	-	-
150	250P10	CS7-5-150	НСРК4	-	-
185	2 x 150P10	CS7-9-185	НСРК4	-	-
240	2 x 150P10	CS7-9-240	НСРК4	-	-
300	2 x 200P10	CS7-10-300	НСРК5	-	-





A mm ²	A State State		
16*	45P10	CS8-2-16	НСРК2
25	45P10	CS8-2-25	НСРК2
35	45P10	CS8-2-35	НСРК2
8mm Ø	45P10	CS8-2-8SC	НСРК2
50	45P10	CS8-2-50	НСРК2
10mm Ø	65P10	CS8-2-10SC	НСРК2
70	65P10	CS8-2-70	НСРК2
95	90P10	CS8-2-95	НСРК2
120	115P10	CS8-4-120	НСРК4
150	150P10	CS8-4-150	НСРК4
185	200P10	CS8-4-185	НСРК4
240	200P10	CS8-4-240	НСРК4
300	250P10	CS8-4-300	НСРК4





A mm ²	4 & 64 4 & 64 4 & 64 4 & 64		
16*	45P10	CS9-2-16	НСРК2
25	45P10	CS9-2-25	НСРК2
35	45P10	CS9-2-35	НСРК2
8mm Ø	90P10	CS9-4-8SC	НСРК4
50	90P10	CS9-4-50	НСРК4
10mm Ø	115P10	CS9-4-10SC	НСРК4
70	115P10	CS9-4-70	НСРК4
95	115P10	CS9-4-95	НСРК4
120	150P10	CS9-4-120	НСРК4
150	200P10	CS9-4-150	НСРК4
185	250P10	CS9-4-185	НСРК4
240	2 x 150P10	CS9-5-240	НСРК5

CS25

CS9

A mm ²	da d			MINI	
16*	45P10	CS25-4-16	НСРК4	CS25-3-16	НСРКЗ
25	45P10	CS25-4-25	НСРК4	CS25-3-25	НСРК3
35	45P10	CS25-4-35	НСРК4	CS25-3-35	НСРКЗ
8mm Ø	65P10	CS25-4-8SC	НСРК4	CS25-3-8SC	НСРК3
50	65P10	CS25-4-50	НСРК4	CS25-3-50	НСРКЗ
10mm Ø	90P10	CS25-4-10SC	НСРК4	-	-
70	90P10	CS25-4-70	НСРК4	CS25-3-70	НСРКЗ
95	115P10	CS25-4-95	НСРК4	-	-
120	115P10	CS25-4-120	НСРК4	-	-
150	150P10	CS25-4-150	НСРК4	-	-
185	200P10	CS25-4-185	НСРК4	-	-
240	200P10	CS25-4-240	НСРК4	-	-
300	250P10	CS25-4-300	НСРК4	-	-

CS27

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DUXSEAL			
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A mm ²	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
16*	45P10	CS27-4-16	НСРК4
25	45P10	CS27-4-25	НСРК4
35	45P10	CS27-4-35	НСРК4
8mm Ø	65P10	CS27-4-8SC	НСРК4
50	65P10	CS27-4-50	НСРК4
10mm Ø	115P10	CS27-4-10SC	НСРК4
70	115P10	CS27-4-70	НСРК4
95	150P10	CS27-4-95	НСРК4
120	150P10	CS27-4-120	НСРК4
150	200P10	CS27-5-150	НСРК5
185	250P10	CS27-5-185	НСРК5
240	2 x 150P10	CS27-5-240	НСРК5
300	2 x 200P10	CS27-5-300	НСРК5

CS32



A mm ²	B mm ø	h ha A ha da a ha A ha da a ha			
2.5	<125	15P10	CS32-1-2.5-A	HCPK1	1 x S105
2.5	>125	15P10	С\$32-1-2.5-В	HCPK1	1 x S105
4	<125	15P10	CS32-1-4-A	HCPK1	1 x S105
4	>125	15P10	CS32-1-4-B	HCPK1	1 x S105
6	<125	15P10	CS32-1-6-A	HCPK1	1 x S105
6	>125	15P10	CS32-1-6-B	HCPK1	1 x S105
10	<125	25P10	CS32-1-10-A	НСРК1	1 x S102
10	>125	25P10	CS32-1-10-B	НСРК1	1 x S102
16	<125	45P10	CS32-2-16-A	НСРК2	1 x S103
16	>125	45P10	CS32-2-16-B	НСРК2	1 x S103
25	<70	25P10	CS32-1-25-C	HCPK1	-
25	70 – 165	25P10	CS32-1-25-D	НСРК1	-
25	>165	25P10	С\$32-1-25-Е	HCPK1	-
35	<70	45P10	CS32-2-35-C	НСРК2	-
35	70 – 165	45P10	CS32-2-35-D	НСРК2	-
35	165 – 250	45P10	CS32-2-35-F	НСРК2	-
35	>250	45P10	CS32-2-35-G	HCPK2	-
50	<70	45P10	CS32-2-50-C	НСРК2	-
50	70 – 165	45P10	CS32-2-50-D	НСРК2	-
50	165 – 250	45P10	CS32-2-50-F	НСРК2	-
50	>250	45P10	CS32-2-50-G	НСРК2	-
70	<70	65P10	CS32-2-70-C	НСРК2	-
70	70 – 165	65P10	CS32-2-70-D	HCPK2	-
70	165 – 250	65P10	CS32-2-70-F	НСРК2	-
70	>250	65P10	CS32-2-70-G	НСРК2	-

DUXSEAL



С	S	3	4

A mm ²	B mm ø	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
2.5	<125	15P10	CS34-2-2.5-A	НСРК2	2 x \$105
2.5	>125	15P10	CS34-2-2.5-B	HCPK2	2 x S105
4	<125	15P10	CS34-2-4-A	HCPK2	2 x S105
4	>125	15P10	CS34-2-4-B	HCPK2	2 x \$105
6	<125	15P10	CS34-2-6-A	HCPK2	2 x S105
6	>125	15P10	CS34-2-6-B	HCPK2	2 x \$105
10	<125	32P10	CS34-2-10-A	HCPK2	2 x S102
10	>125	32P10	CS34-2-10-B	HCPK2	2 x \$102
16	<125	45P10	CS34-2-16-A	HCPK2	2 x \$103
16	>125	45P10	CS34-2-16-B	HCPK2	2 x \$103
25	<70	32P10	CS34-2-25-C	HCPK2	-
25	70 – 165	32P10	CS34-2-25-D	HCPK2	-
25	>165	32P10	С\$34-2-25-Е	HCPK2	-
35	<70	45P10	CS34-2-35-C	HCPK2	-
35	70 – 165	45P10	CS34-2-35-D	HCPK2	-
35	165 – 250	45P10	CS34-2-35-F	HCPK2	-
35	>250	45P10	CS34-2-35-G	HCPK2	-
50	<70	65P10	CS34-2-50-C	HCPK2	-
50	70 – 165	65P10	CS34-2-50-D	НСРК2	-
50	165 – 250	65P10	CS34-2-50-F	HCPK2	-
50	>250	65P10	CS34-2-50-G	HCPK2	-

132

DUXSEAL

Cable to rail









A mm ²	the destates				
16	45P10	R4L-4-16	HCR1	S103	-
16	45P10	R4R-4-16	HCR1	S103	-
25	45P10	R4L-4-25	HCR1	-	-
25	45P10	R4R-4-25	HCR1	-	-
35	45P10	R4L-4-35	HCR1	S106	HD35
35	45P10	R4R-4-35	HCR1	S106	HD35
50	65P10	R4L-4-50	HCR1	S107	HD50
50	65P10	R4R-4-50	HCR1	S107	HD50
70	90P10	R4L-4-70	HCR1	S108A	HD70
70	90P10	R4R-4-70	HCR1	S108A	HD70
95	90P10	R4L-9-95	HCR1	S109A	HD95
95	90P10	R4R-9-95	HCR1	S109A	HD95
120	115P10	R4L-9-120	HCR1	S110A	HD120
120	115P10	R4R-9-120	HCR1	S110A	HD120
150	150P10	R4L-9-150	HCR1	S111A	HD150
150	150P10	R4R-9-150	HCR1	S111A	HD150

R5

R4

A mm ²	a the deal and the				
16	25P10	R5-3-16	НСРК2	S103	-
25	25P10	R5-3-25	НСРК2	-	-
35	32P10	R5-3-35	НСРК2	S106	HD35
50	45P10	R5-3-50	НСРК2	S107	HD50
70	65P10	R5-3-70	НСРК2	S108	HD70
95	65P10	R5-3-95	НСРК2	S109	HD95
120	90P10	R5-3-120	НСРК2	S110	HD120
150	115P10	R5-3-150	НСРК2	S111	HD150

R10

A mm ²	A by the start of				
16	25P10	R10L-3-16	HCPK2	S103	-
16	25P10	R10R-3-16	HCPK2	S103	-
25	25P10	R10L-3-25	HCPK2	-	-
25	25P10	R10R-3-25	HCPK2	-	-
35	32P10	R10L-3-35	HCPK2	S106	HD35
35	32P10	R10R-3-35	HCPK2	S106	HD35
50	45P10	R10L-3-50	HCPK2	S107	HD50
50	45P10	R10R-3-50	HCPK2	S107	HD50
70	65P10	R10L-3-70	HCPK2	S108	HD70
70	65P10	R10R-3-70	HCPK2	S108	HD70
95	65P10	R10L-3-95	HCPK2	S109	HD95
95	65P10	R10R-3-95	HCPK2	S109	HD95
120	90P10	R10L-3-120	HCPK2	S110	HD120
120	90P10	R10R-3-120	HCPK2	S110	HD120
150	115P10	R10L-3-150	HCPK2	S111	HD150
150	115P10	R10R-3-150	HCPK2	S111	HD150

Cable, bar and stud to rail and stud to steel surface



R12 – Cable to rail

A mm ²	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			+^ +
50	45P10	R12-3-50	HCR2	RB50
70	65P10	R12-3-70	HCR2	RB70
95	90P10	R12-3-95	HCR2	RB95

A





A mm x mm	a the for the fort		
25 x 3	65P10	R6-3-253	НСРК2

R8 – Stud to rail

Α	And			
M6	45P10	R8-4-M6	НСРК4	RSSM6
M8	45P10	R8-4-M8	НСРК4	RSSM8
M10	65P10	R8-4-M10	НСРК4	RSSM10
M12	90P10	R8-4-M12	НСРК4	RSSM12
M16	115P10	R8-5-M16	НСРК4	RSSM16

RS1 – Stud to steel surface

Α	A SA A SA			
M6	25P10	RS1-4-M6	НСРК4	RSSM6
M8	32P10	RS1-4-M8	НСРК4	RSSM8
M10	45P10	RS1-4-M10	НСРК4	RSSM10
M12	65P10	RS1-4-M12	НСРК4	RSSM12
M16	115P10	RS1-4-M16	НСРК4	RSSM16

RS2 – Stud to steel surface

Α	A State of State			
M6	25P10	RS2-4-M6	НСРК4	RSSM6
M8	32P10	RS2-4-M8	НСРК4	RSSM8
M10	45P10	RS2-4-M10	НСРК4	RSSM10
M12	65P10	RS2-4-M12	НСРК4	RSSM12
M16	115P10	RS2-5-M16	НСРК5	RSSM16







The FurseWELD SureSHOT system is a cost effective solution for applications requiring only a small number of high quality electrical connections.

Like all FurseWELD products, SureSHOT uses the high temperature reaction between powdered copper oxide and aluminium to create fault tolerant electrical connections without any external power or heat source.

SureSHOT connections have the same benefits as FurseWELD connections:

- tolerant to repeated fault currents
- highly conductive
- do not loosen
- excellent corrosion resistance

Unlike the graphite FurseWELD moulds, the SureSHOT moulds are ceramic and specifically designed to be used only once. They are disposed of or buried in place with the joint once it has been completed.

SureSHOT moulds are supplied complete with powders and retaining disc.





1 Insert the rod and conductor into the mould, locate the retaining disc and pour in the weld powder.



2 Place the lid on top of the mould, add starting powder and ignite with spark gun.



3 The resulting exothermic reaction reduces the weld powder to molten copper alloy which melts the retaining disc and flows into the weld cavity where it partially melts the conductors. The molten copper alloy cools to leave a fusion weld of great mechanical and electrical integrity.



4 Once the joint is completed, the ceramic mould can either be disposed of or buried in place.

135

SureSHOT







SS2

A mm ø	B inches ø	C mm ²		
14.2	5/8″	16	4	SS2-14216
14.2	5/8″	25	4	SS2-14225
14.2	5/8″	35	4	SS2-14235
14.2	5/8″	50	4	SS2-14250
14.2	5/8″	70	4	SS2-14270
14.2	5/8″	95	4	SS2-14295
17.2	3/4 "	16	4	SS2-17216
17.2	3/4″	25	4	SS2-17225
17.2	3/4″	35	4	SS2-17235
17.2	3/4″	50	4	SS2-17250
17.2	³ /4″	70	4	SS2-17270
17.2	3/4 "	95	4	SS2-17295

Suitable for connections to copperbond rods – for connections to solid copper and stainless steel rods please contact our sales office.

Threaded portion of copperbond rods must be removed prior to welding.



→ A ←

Terminal lugs







Straight type lug

Amm	B	C	D mm	E	Part No.
20	3	45	10	8.5	LS101-FU
25	3	50	12	8.5	LS102-FU
25	3	50	12	10.5	LS103-FU
31	6	75	15	10.5	LS104-FU
31	6	75	15	12.5	LS105-FU
38	5	75	18	10.5	LS106-FU
38	6	75	18	10.5	LS107-FU
38	6	75	20	12.5	LS108-FU
50	6	95	25	10.5	LS109-FU
50	6	95	25	12.5	LS110-FU

Cranked type lug

A mm	B	C mm	D mm	E mm	F	G	Part No.
20	3	40	10	8.5	40	10	LC101-FU
25	3	45	12	8.5	40	10	LC102-FU
25	3	45	12	10.5	40	10	LC103-FU
31	6	50	15	10.5	40	15	LC104-FU
31	6	50	16	12.5	40	15	LC105-FU
38	5	55	18	10.5	40	15	LC106-FU
38	6	55	18	10.5	40	15	LC107-FU
38	6	55	20	12.5	40	15	LC108-FU
50	6	75	25	10.5	60	20	LC109-FU
50	6	75	25	12.5	60	20	LC110-FU

Offset type lug

A	B	C	D mm	E	F	Part No.
20	3	40	10	8.5	40	LO101
25	3	45	12	8.5	40	LO102-FU
25	3	45	12	10.5	40	LO103-FU
31	6	50	15	10.5	40	LO104
31	6	50	16	12.5	40	LO105
38	5	55	18	10.5	40	LO106
38	6	55	18	10.5	40	LO107
38	6	55	20	12.5	40	LO108
50	6	75	25	10.5	60	LO109
50	6	75	25	12.5	60	LO110









Handle clamps and accessories



НСРК2





НСРКЗА



НСРК4



Handle clamps

Description	Part No.
Single part moulds (Price Key 1)	HCPK1
Single part moulds (Price Key 2)	НСРК2
Two part moulds (Price Key 3)	НСРК3
With chain grip, two part moulds (Price Key 3)	НСРКЗА
Sprung, single part moulds (Price Key 3)	НСРКЗВ
Two-part moulds (Price Key 4)	НСРК4
With chain grip, multi-part moulds (Price Key 4)	НСРК4А
Multi-part moulds (Price Key 5)	НСРК5
Multi-part moulds (Price Key 7)	НСРК7
Multi-part moulds (Price Key 8)	НСРК8
Single block rail moulds	HCR1
Double block rail moulds	HCR2

Frames

Description	Part No.
Frame for use with Handle Clamp HCPK4	F1-FU
Frame for use with Handle Clamp HCPK5	F2-FU

Accessories

Description	Part No.
Cable cleaning brush	B135 [1]
Mould cleaning brush	BCM [2]
Tape cleaning brush	BFC [3]
Duxseal sealing compound (1lb)	DUXSEAL [4]
Flint gun	FGUN [5]
Replacement flints (pack of 100)	FLINTS
Hammer die	HD35-HD150
Mould jacket	MJ4-MJ5 [6]
Packing	PACK-A [7]
Rail bonds	RB25-RB120
Rail head scraper	RCH01
Rail web scraper	RCW01
Rail foot scraper	RCF01
Copper sleeve	S102-S111 [8]
Copper sleeve	S108A-S111A [8]
Mould cleaning scraper	STM1-FU [9]
Welding toolbox	TB100-FU [10]
Standard toolkit for bar to bar joints	ТК100
Standard toolkit for cable to cable joints	ТК200

138

furse **P**

Electronic Systems Protection



Electronic Systems Protection

Introduction	140 – 149
What transients are and why you need protection	140 – 142
How to get effective protection	143 – 144
When and where to protect	145
Simplified product selection	146 – 147
How to apply protection and what to use	148 – 149

Protectors	150 – 212
Mains power	150 – 169
Data communication and signal lines	170 – 186
Telephone and network	187 – 198
Communication and rail	199 – 208
Accessories	209 – 212

139

Transient overvoltages

Transient overvoltages are short duration, high magnitude voltages peaks with fast rising edges, also known as surges. Often described as a "spike", transient voltages can reach up to 6000V on a low-voltage consumer network, with no more than millisecond duration.

Lightning strikes are the most common source of extreme transient overvoltages where total outage of an unprotected system can occur with damage to cabling insulation through flashover potentially resulting in loss of life through fire and electric shock.

However, electrical and electronic equipment is also continually stressed by hundreds of transients that occur every day on the power supply network through switching operations of inductive loads such as air-conditioning units, lift motors and transformers. Switching transients may also occur as a result of interrupting short-circuit currents (such as fuses blowing). Although switching transients are of a lower magnitude than lightning transients, they occur more frequently and equipment failures unexpectedly occur often after a time delay; degradation of electronic components within the equipment is accelerated due to the continual stress caused by these switching transients.

Transient overvoltages, whether caused by lightning or by electrical switching, have similar effects: disruption (e.g. data loss, RCD tripping), degradation (reduced equipment lifespan), damage (outright equipment failure, particularly concerning for essential services such as fire and security alarm systems) and downtime the biggest cost to any business such as lost productivity and product spoilage, staff overtime, delays to customers and sales lost to competitors.

Protection against lightning and switching transients

BS EN 62305 takes account of protection measures on metallic service lines (typically power, signal and telecom lines) using transient overvoltage or surge protection devices (SPDs) against both direct lightning strikes as well as the more common indirect lightning strikes (often described as the secondary effects of lightning) and switching transients.

Standards such as BS EN 61643 series define the characteristics of lightning currents and voltages to enable reliable and repeatable testing of SPDs (as well as lightning protection components). Although these waveforms may differ from actual transients, the standardized forms are based upon years of observation and measurement (and in some cases simulation). In general they provide a fair approximation of the real world transient.

Transient waveforms have a fast rising edge and a longer tail. They are described through their peak



Transient overvoltage damage to the circuit board, left, is clear to see, but most damage is barely visible, as below.



value (or magnitude), rise time and their duration (or fall time). The duration is measured as the time taken for the test transient to decay to half its peak value.

The figures below illustrate the common current and voltage waveforms that are used to test SPDs for mains, signal and telecom lines.



Figures 18 & 19: The common current and voltage waveforms used to test SPDs for mains, signal and telecom lines

Lightning currents as a result of direct lightning strikes are represented by the simulated 10/350µs waveform with a fast rise time and long decay that replicates the high energy content of direct lightning.

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Direct lightning can inject partial lightning currents of the 10/350µs waveform into a system where a structure with a structural Lightning Protection System receives a direct strike (Source S1) or where lightning directly strikes an overhead service line (Source S3).



Figure 20: Illustration of lightning current flow from a direct strike to a structure (Source S1)

Remote or indirect lightning flashes near the structure (Source S2) or near a connected service to the structure (Source S4) of up to 1km radius away (and hence far more common) are represented by the 8/20µs waveform. Induced surges from direct lightning flashes and switching sources are also represented by this waveform. With a much shorter decay or fall time relative to the 10/350µs waveform, the 8/20µs waveform presents significantly less energy (for an equivalent peak current) but is still devastating enough to damage electrical and electronic equipment.



Figure 21: Illustration of lightning current flow from a direct strike to a nearby service (Source S3)



Figure 22: Illustration of lightning current flow from a direct strike near the structure (Source S2)

BS EN 62305-1 recognises that failure of internal systems (Damage Type D3) due to Lightning Electromagnetic Impulse (LEMP) is possible from all points of strike to the structure or service – direct or indirect (all Sources: S1, S2, S3 and S4). To ensure continuous operation of critical systems even in the event of a direct strike, SPDs are essential and are suitably deployed, based on the source of surge and its intensity using the Lightning Protection Zones (LPZ) concept within BS EN 62305-4.



Figure 23: Illustration of lightning current flow from lightning flashes near connected services (Source S4)

A series of zones are created within the structure according to the level of threat posed by the LEMP with each zone to have successively less exposure to the effects of lightning – for example LPZ O_A (outside the structure) where the threat of lightning currents and fields are most severe being more onerous than LPZ 3 (within the structure) where the threat of lightning is considerably reduced such that electronics can be safely located within this zone.

Figure 24 illustrates the basic LPZ concept defined by protection measures against LEMP as detailed in BS EN 62305-4. Equipment is protected against both direct and indirect lightning strikes to the structure and connected services, with a LEMP Protection Measures System (LPMS). To achieve this reduction in LEMP severity, from conducted surge currents and transient overvoltages, as well as radiated magnetic field effects, successive zones use a combination of shielding measures, bonding of incoming metallic services such as water and gas and the use of coordinated SPDs (further details can be found in "A Guide to BS EN 62305:2006 Protection Against Lightning").



Figure 24: Basic LPZ concept – BS EN 62305-4

Given that the live cores of metallic electrical services such as mains power, data and telecom cables cannot be bonded directly to earth wherever a line penetrates each LPZ, a suitable SPD is therefore needed. The SPD's characteristics at the boundary of each given zone or installation location need to take account of the surge energy they are to be subject to as well as ensure the transient overvoltages are limited to safe levels for equipment within the respective zone.

The following table details the standardized test waveforms with peak currents used to test SPDs typically located at each zone boundary.

SPD location/LPZ boundary

	LPZ 0/1	LPZ 1/2	LPZ 2/3
Typical SPD installation point	Service Entrance (e.g. Main distribution board or telecom NTP)	Sub-distribution board or telecom PBX frame	Terminal Equipment (e.g. socket outlet)
Mains Test Class/SPD Type ¹	I/1	11/2	III/3
Surge test waveform	10/350 current	8/20 current	Combination 8/20 current and 1.2/50 voltage
Typical peak test current (per mode)	25kA²	40kA	3kA (with 6kV)
Signal/Telecom Test Category ¹	D1 ³	C2 ³	C1
Surge test waveform	10/350 current	Combination 8/20 current and 1.2/50 voltage	Combination 8/20 current and 1.2/50 voltage
Typical peak test current (per mode)	2.5kA	2kA (with 4kV)	0.5kA (with 1kV)

¹ Tests to BS EN 61643 series

² Peak current (per mode) for a 3 phase SPD to protect a TNS mains system
³ Test category B2 10/700 voltage waveform (also within ITU-T standards) up to 4kV peak also permissible

Table 8: Standardized test waveforms with peak currents used to test SPDs at each LPZ boundary

Types of SPD

BS EN 62305 deals with the provision of SPDs to protect against both the effects of indirect lightning strikes and high-energy direct lightning strikes.

- Direct lightning strikes are protected by lightning current or equipotential bonding SPDs (Mains Type 1 SPDs & Signal/Telecom SPDs to Test Category D)
- Indirect lightning strikes and switching transients are protected by transient overvoltage SPDs (Mains Type 2 and Type 3 SPDs and Signal/Telecom SPDs to Test Category C)

Lightning current or equipotential bonding SPDs

Designed to prevent dangerous sparking caused by flashover. Flashover is caused when the extremely high voltages associated with a direct lightning strike breaks down cable insulation. This can occur between the structural LPS and electrical services and presents a potential fire hazard and risk from electric shock.

Transient overvoltage SPDs

Designed to protect electrical/electronic equipment from the secondary effects of indirect lightning and against switching transients. SPDs should be installed at sub-distribution boards and at equipment level for critical equipment.

IMPORTANT

The primary purpose of lightning current or equipotential bonding SPDs is to prevent dangerous sparking caused by flashover to protect against the loss of human life. In order to protect electronic equipment and ensure the continual operation of systems, transient overvoltage SPDs are required. BS EN 62305-4 specifically states that "a lightning protection system which only employs equipotential bonding SPDs provides no effective protection against failure of sensitive electrical or electronic systems."


BS EN 62305 refers to the correct application of lightning current and transient overvoltage SPDs as a coordinated set where the service entrance lightning current SPD handles the majority of surge energy and prevents flashover whilst the downstream transient overvoltage SPDs ensure equipment protection by sufficiently limiting the overvoltages. For further information, please refer to "A Guide to BS EN 62305:2006 Protection Against Lightning" available from Furse.

BS EN 62305-2 Risk Management is used to evaluate the required level of lightning protection measures necessary to lower the risk of damage to a particular structure, its contents and occupants to a defined tolerable level. If the risk evaluation demands that a structural LPS is required, then lightning current or equipotential bonding SPDs are always required for any metallic electrical services entering the structure. These SPDs are necessary to divert the partial lightning currents safely to earth and limit the transient overvoltage to prevent possible flashover. They are therefore an integral part of the structural LPS and typically form the first part of a coordinated SPD set for effective protection of electronic equipment.

If the risk evaluation shows that a structural LPS is not required but there is an indirect risk, any electrical services feeding the structure via an overhead line will require lightning current SPDs typically installed at the service entrance, with coordinated transient overvoltage SPDs downstream to protect electronic equipment.

In order to provide effective protection, a transient overvoltage protector/SPD must:

- be compatible with the system it is protecting
- survive repeated transients
- have a low 'let-through' voltage, for all combinations of conductors (enhanced SPDs to BS EN 62305)
- not leave the user unprotected, at the end of its life, and
- be properly installed

	Protectors for m	ains supplies	Protectors for data lines						
	Parallel protectors	In-line protectors	Low frequency protectors	Network protectors	Radio frequency protectors				
Nominal operating voltage	✓ ✓	\checkmark	1	\checkmark	1				
Maximum operating voltage	✓ ✓	1	1	1	1				
Leakage current	✓ <i>✓</i>	1	1	1	1				
Nominal current rating	×	\checkmark	1	1	1				
Max continuous current rating	×	\checkmark	1	\checkmark	1				
In-line impedance	×	\checkmark	1	1	1				
Shunt capacitance	×	×	×	\checkmark	1				
Bandwidth	×	×	1	\checkmark	1				
Voltage standing wave ratio	×	X	X	1	1				

Table 9: General indication of system impairments which manufacturers of transient overvoltage protectors should provide details of

Table 9 summarises potential sources of system impairment.

Compatibility

The protector must not interfere with the system's normal operation:

- mains power supply SPDs should not disrupt the normal power supply such as creating follow current that could blow supply fuses, or cause high leakage currents to earth
- SPDs for data communication, signal and telephone lines should not impair or restrict the systems' data or signal transmission.

Survival

It is vital that the protector is capable of surviving the worst case transients expected at its installation point/LPZ boundary. More importantly, since lightning

is a multiple event, the protector must be able to withstand repeated transients.

The highest surge currents occur at the service entrance (boundary LPZ O_A to LPZ 1). For buildings with a structural LPS, the lightning current SPD could be subject to as high as 25kA 10/350µs surge currents per mode on a 3-phase TNS mains system (up to 2.5kA 10/350µs per mode on a signal or telecom line) for a worst-case lightning strike of 200,000A.

However, this 200kA level of lightning current itself is extremely rare (approx. 1% probability of occurring) and the peak current the SPD would be subject to further assumes that a structure is only fed with one metallic service. Almost all structures have several metallic services connected to them such as gas, water, mains, data & telecoms. Each service shares a portion of the lightning current when the protected building receives a strike, greatly reducing the overall current seen by any single service, and as such any SPD fitted to the electric service lines.

Transient overvoltages caused by the secondary effects of lightning are considerably more common (lightning flash near a connected service up to 1km away from the structure) and therefore are unlikely to have currents exceeding 10kA 8/20µs.

Let-through voltage

The larger the transient overvoltage, the greater the risk of flashover, equipment interference, physical damage and hence system downtime. Therefore, the transient overvoltage let through the protector (also known as the protection level U_p of the SPD) should be as low as possible and certainly lower than the level at which flashover, interference or component degradation may occur.

Transient overvoltages can exist between any pair of conductors:

- phase to neutral, phase to earth and neutral to earth on mains power supplies
- line to line and line(s) to earth on data communication, signal and telephone lines

Thus, a good protector (enhanced SPDs to BS EN 62305) must have a low let-through voltage between every pair of conductors.

Enhanced performance SPDs - SPD*

BS EN 62305-2 details the application of improved performance SPDs to further lower the risk from damage. The lower the sparkover voltage, the lower the chance of flashover causing insulation breakdown, electric shock and fire.

SPDs that offer lower voltage protection levels further reduce the risks of injury to living beings, physical damage as well as failure and malfunction of internal systems. All Furse ESP protectors offer such superior protection and are termed as enhanced performance SPDs (SPD*) in line with BS EN 62305.

Enhanced SPDs can also satisfy more than one test class/category by handling both high-energy partial lightning currents of 10/350µs waveshape whilst offering very low let-through voltages. Such enhanced SPDs may be suitable for changing a lightning protection zone from LPZ O_A right through to LPZ 3 at a single boundary or installation point. As such they provide both technical and economic advantages over standard SPDs.

End of life

When an SPD comes to the end of its working life it should not leave equipment unprotected. Thus in-line protectors should take the line out of commission, preventing subsequent transients from damaging equipment. SPDs for data communication, signal and telephone lines and protectors for low current mains power supplies are usually in-line devices.

Where SPDs are installed at mains power distribution boards it is usually unacceptable for these to suddenly fail, cutting the power supply. Consequently, to prevent equipment being left unprotected, the SPD should have a clear pre end-of-life warning, which allows plenty of time for it to be replaced.

Installation

The performance of SPDs is heavily dependent upon their correct installation. Thus, it is vital that SPDs are supplied with clear installation instructions. The following is intended to supplement the detailed guidance given with each product in order to give a general overview of installation. This should not be viewed as a substitute for the Installation Instructions supplied with the SPD. Copies of these are available separately on request.

Installing parallel connected SPDs for mains power supplies:

- SPDs should be installed very close to the power supply to be protected, either within the distribution panel or directly alongside of it (in an enclosure to the required IP rating)
- Connections between the SPD and phase(s), neutral and earth of the supply should be kept very short (ideally 25cm or less, but no more than 50cm)
- SPD performance is further enhanced by tightly binding connecting leads together (simply using cable ties or similar), over their entire length
- For safety and convenient means of isolation, the phase/live connecting leads should be suitably fused using HRC fuses or switchfuse, MCB or MCCB

Installing in-line SPDs for data, signal, telephone or power:

- SPDs are usually installed between where cabling enters or leaves buildings and the equipment being protected (or actually within its control panel)
- The installation position should be close to the system's earth star point (usually the mains power earth) to enable a short and direct connection to earth
- In-line, or series, connected SPDs generally have connections marked line and clean. The line end of the SPD should be connected to the incoming or "dirty" line (from where the transient is expected). The clean end of the SPD should be connected to the line or cable feeding the equipment
- Cables connected to the SPD's clean end should never be routed next to dirty line cables or the SPD's earth bond
- Unless ready boxed, SPDs should be installed within an existing cabinet/cubicle or in an enclosure to the required IP rating

How to apply protection

Transient overvoltages are conducted into the sensitive circuitry of electronic equipment on power and data communication, signal and telephone lines. Protection is recommended for:

- all cables which enter or leave the building (except fibre optic)
- the power supply local to important equipment
- electronic equipment outside the main building(s)

Protect incoming and outgoing electrical services

Lightning strikes between clouds or to ground (and objects upon it) can cause transient overvoltages to be coupled onto electrical cables, and hence into the sensitive electronic equipment connected to them. To protect the electronic equipment inside a building, all cables that enter or leave the building must be protected. Cables leaving the building can also provide a route back into the building for transients.

For each building protect incoming/outgoing:

- mains power supplies (including UPS supplies)
- data communication and local area network cables
- signal, control, instrumentation and alarm lines
- CCTV, satellite, TV and antenna cables
- telephone and telemetry lines

Protect the power supply locally to important equipment

In addition to installing protection on the mains power supply as it enters/leaves the building, protection should also be installed locally to important equipment. Protection at the main LV (low voltage) incomer(s) is necessary to prevent large transients from entering the building's power distribution system, where they could have farreaching effects. However, where the cable run to equipment exceeds approximately 20 metres, transient overvoltages may appear on the mains after the protector at the main LV incomer.

These transients can result from:

- the electrical switching of large inductive loads within the building
- a lightning strike to the building as lightning currents flow through down conductors transient overvoltages can be induced on to nearby power cables
- the natural inductance and capacitance of long cable runs, `amplifying' the voltage `let-through' the protector at the main LV incomer

Additionally, local protection guards against the possibility of a supply which enters/leaves the building being overlooked and left unprotected.

Protect data lines locally

Generally, the biggest risk to data, signal, telecom and network wiring is associated with cables that enter and leave the building. These should always be protected. However, data cables within a building can additionally have transients induced on to them when loops between data and power cables "pick up" voltages from the magnetic field caused by a lightning strike.

As part of the overall LEMP Protection Measures System (LPMS), BS EN 62305 advocates the use of metal in the structure, and a Faraday cage lightning protection scheme to help exclude magnetic fields. Cable management practices eliminate loops by routeing data and power cables along the same general path.

In these cases, the need for local data line protection is minimal. However, where these steps are not possible, data line protection, local to the equipment requiring protection, should be considered.

Protect electronic equipment outside the building

Onsite or field-based electronic equipment with mains power, data communication, video, signal or telephone line inputs will need to be protected against transient overvoltages. It may be helpful to think of each equipment cabinet or cubicle as a separate building with incoming/outgoing cables to be protected.

Complementary techniques

As well as the use of transient overvoltage protectors, BS EN 62305 outlines additional protection techniques, which can be used to help reduce the transient threat as part of the overall LPMS. These are described further in the Furse document "A Guide to BS EN 62305:2006 Protection Against Lightning." Where these can be used, principally on new build or refurbishment projects, they need to be supported by the use of SPDs.

Simplified product selection

All Furse ESP products are designed to provide simple system integration whilst achieving highest levels of effective protection against transients.

Tested in line with the BS EN 61643 standards series, ESP protection can be selected and applied to BS EN 62305 easily using the new SPD product application tables and data sheets. Key product and application features are represented using the following symbols:



Lightning Protection Zone (LPZ) details the boundary (to BS EN 62305-4) or installation point of the SPD. For example, LPZ $O_A \rightarrow 3$ signifies that the SPD can be installed at the service entrance boundary and create an immediate LPZ 3 suitable for protecting electronic equipment close to the SPD installation. Equipment further downstream of this location may require additional protection, against switching transients for example.



Mains Test Type defines the Type of mains SPD (BS EN 61643 Type 1, 2, 3 or I, II, III to IEC 61643) tested with the respective test Class I (high energy 10/350µs current waveform), II (8/20µs current waveform) or III (combined 8/20µs current and 1.2/50µs voltage waveform) from the BS EN/IEC 61643 series. Where more than one Type is stated (for combined, enhanced Type SPDs), the SPD has been tested to each respective test Class, with the results detailed on its transient performance specification.

SIGNAL/ TELECOM TEST CAT D + C + B **Signal/Telecom Test Category** indicates the Test Categories (as defined in BS EN/IEC 61643 series) that SPDs for signal and telecom systems have been subject to, with the results detailed on the transient performance specification. Test Category D is a high-energy test typically using the 10/350µs current waveform. Test Category C is a fast rate of rise test using the 1.2/50µs voltage waveform combined with 8/20µs current waveform. Test Category B is a slow rate of rise test using the 10/700µs waveform, also used within ITU standards. Enhanced SPDs tested with categories D, C and B can offer up to LPZ 0_A →3 protection.



Common Mode signifies that the SPD specifically offers protection on conductors with respect to earth. For a mains system, this would be between phases and earth or neutral and earth. For a data/telecom line this would be between signal line(s) to earth. Common mode surges can result in flashover if the insulation withstand voltage of connected wiring or equipment is exceeded. Flashover could lead to dangerous sparking potentially causing fire or electric shock risks. Equipotentially bonding Type 1 mains SPDs or Test Cat D tested signal/telecom SPDs reduce the risk of flashover by limiting common mode surges.



Full Mode means that the SPD protects in all possible modes; common mode (live conductors with respect to earth) and differential mode (between live conductors). For example, full mode mains SPDs offer protection between phase(s) to earth, phases(s) to neutral and neutral to earth. Whilst common mode protection ensures flashover is prevented, differential mode protection is critical to ensure sensitive electronics are protected as well as operational during surge activity.



Enhanced SPDs (SPD* within BS EN 62305 series) have lower (better) let-through voltage or protection levels (U_p) and therefore further reduce the risk of injury to living beings, physical damage and failure of internal electronic systems. Enhanced Type 1 mains SPDs (for a 230V/400V system) should have a protection level U_p of no more than 1600V whilst Type 2 and Type 3 mains SPDs should have a protection level U_p of no more than 600V in all modes when tested in accordance with BS EN 61643 series. Enhanced signal/telecom SPDs should typically have a protection level U_p no more than twice the peak operating voltage of the protected system.



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NHANCED

Status Indication for mains wire-in power distribution SPDs is essential as they are installed in parallel or shunt with the supply and as such could potentially leave the system unprotected should the SPD fail. 3-way status indication of the SPDs' condition provides simple and clear visual inspection and further provides advanced prefailure warning such that the system is never unprotected. Furthermore warning of potentially fatal neutral to earth faults due to incorrect earthing and wiring faults for example is provided with additional flashing indication.



ACTIVE VOLT-FREE

CONTACT

Remote Indication is an innovative feature that further optimizes mains wire-in SPD protection. A parallel or shunt installed SPD has additive letthrough voltage because of its connecting leads that need to be kept as short as possible – ideally no more than 25cm. Often an SPD cannot be mounted in its optimum position without compromising the visibility of its status indication. Innovative remote status indication displays overcome this by allowing the SPD to be mounted with short connecting leads with the separate status display being conveniently mounted in a visible position such as the front of a power distribution cabinet providing convenient and effective equipment protection.

Active Volt-free Contact is an essential addition to the visual 3-way status indication. The changeover volt-free contact is simply connected or linked to an existing building management system, buzzer or light and should the SPD have a pre-failure condition, this would be remotely indicated – particularly important for remote installations where the building management system would be connected to a telecom modem. Active contacts further enable the SPD to also conveniently warn of phase loss from a power failure or blown fuse.

furse



Intelligent Display iD is a new innovation from Furse that encompasses existing features of 3-way SPD status indication with Neutral to Earth voltage warning but through clear easy to read text on an illuminated LCD display. Often SPDs should be mounted on their side in order to facilitate short connecting leads for better protection levels but as this compromises the position and appearance of the status indication, it is not widely practiced. Also available in a remote display option, the iD feature enhances mains wire-in SPD installation as the status indication text can easily be rotated (in 90° steps, clockwise) at the push of a button to aid good installation practice.

CURRENT **4A** RATING **Current Rating** indicates the maximum continuous current rating of in-line SPDs for data communication, signal and telephone lines. The SPD's quoted maximum continuous current rating should always exceed the peak running current of the protected system to ensure normal system operation is not impaired. Damage, through overheating, would result if its quoted current rating were exceeded.



Low Inline Resistance states the resistance value in Ohms (Ω) per line of SPDs for data communication, signal and telephone lines. A low in-line resistance is desirable; particularly for systems with high running currents in order to reduce any voltage drops across the SPD and ensure normal system operation is not impaired. Consideration should be made for additional SPDs installed on the same line to protect connected equipment at each end of the line (e.g. CCTV camera and connected monitoring equipment) as the in-line resistance of each SPD is introduced into the system.

Common terminology and definitions

The following common terminologies, as recognized by BS EN/IEC 61643, are used throughout SPD specifications in order to aid correct selection and are defined as follows:

Nominal Voltage U_o is the phase to neutral AC RMS voltage of the mains system (derived from the nominal system voltage) for which the SPD is designed. U_o is the voltage by which the power system is designated – e.g. 230V.

Maximum Continuous Operating Voltage U_c is the maximum RMS voltage that may be continuously applied to the SPD's mode of protection e.g. phase to neutral mode. This is equivalent to the SPD's rated peak voltage.

Temporary Overvoltage U_T is the stated test value of momentary voltage increase or overvoltage that the power SPD must withstand safely for a defined time. Temporary overvoltages, typically lasting up to several seconds, usually originate from switching operations or wiring faults (for example, sudden load rejection, single-phase faults) as well as mains abnormalities such as ferro-resonance effects and harmonics.

Impulse Current I_{imp} is defined by three parameters, a current peak with a charge and a specific energy typically simulated with the 10/350µs waveform to represent partial lightning currents. This waveform is used, with peak I_{imp} current value stated, for the mains Type 1 SPD Class I test and typically for data/telecom SPD Test Category D.

Nominal Discharge Current I_n is a defined nominal peak current value through the SPD, with an 8/20µs current waveshape. This is used for classification of mains SPDs (Class II test) and also for preconditioning of SPDs in Class I and Class II tests.

High Bandwidth SPDs ensure the full system frequency range of transmission signals, for protected data communication, signal and telephone lines, is not impaired. Signal frequencies outside the stated SPD bandwidth may potentially be distorted causing information loss or corruption. As the SPD should accommodate the characteristics of the protected system, the stated SPD bandwidth (typically quoted for a 50 Ω system) should always exceed the protected system's bandwidth.



BX IP is an International Protection (IP) rating (to BS EN/IEC 60529) for ready-boxed (BX) SPDs typically used in dusty and damp environments. The IP rating system (also interpreted as "Ingress Protection") classifies the degrees of protection provided against the intrusion of solid objects (including body parts like hands and fingers), dust, accidental contact and water in electrical enclosures. For example, an IP66 rated enclosure provides no ingress of dust and therefore complete protection against contact as well as against water projected in powerful jets against the enclosure from any direction with no harmful effects. Unboxed SPDs should be installed within distribution panels/cabinets or within external enclosures to the required IP rating (such as the Furse weatherproof WBX enclosure range).

Maximum Discharge Current I_{max} is the peak current value through the SPD, with an 8/20µs waveshape. I_{max} is declared for mains Type 2 SPDs in accordance to the test sequence of the Class II operating duty test. In general, I_{max} is greater than I_n .

Combined Impulse Test with Open Circuit Voltage U_{oc} is a hybrid 1.2/50µs voltage test combined with an 8/20µs current. The test is performed using a combination wave generator where its open circuit voltage is defined as U_{oc} , typically 6kV 1.2/50µs for the mains Class III test and up to 4kV 1.2/50µs for signal/telecom Test Category C. With an impedance of 2 Ω , the generator also produces a peak short circuit current (sometimes referred to as I_{sc}) at half the value of U_{oc} (3kA 8/20µs for the mains Class III test and up to 2kA 8/20µs for signal/telecom Test Category C). With both voltage and current test waveforms, the combined impulse test is designed to stress all technologies used within SPDs.

Voltage Protection Level U_p is the key parameter that characterizes the performance of the SPD in limiting the transient overvoltage across its terminals. A low protection level value (also known as let-through voltage) is therefore particularly critical for the effective protection and continued operation of electronic equipment. The peak voltage protection level U_p is declared when the SPD is tested with its stated nominal discharge current I_n (or the peak current (I_{peak}) of I_{imp}) and is also declared when the SPD is subject to combined impulse test (mains Class III test for Type 3 SPDs) as well as data/telecom Test Categories C and B.

How to apply protection and what to use

We've described how protection should be installed on all cables which enter or leave the building (except fibre optic); the power supply local to important equipment; electronic equipment outside the main building(s).

With the aid of the illustration we can see how this might be applied in practice.

Protect incoming and outgoing electrical services

We'll start by considering the main (office) building in isolation.

Incoming mains power supplies



Install protection on the incoming mains power supply at the incoming distribution board(s).



If, as in this example, there are any other power supplies entering the building install protection on these near where they enter the building.

Outgoing mains power supplies

Outgoing supplies can provide transient overvoltages with a route back into the building's power distribution system.



Install protection on supplies to other buildings. (Note how, if correctly positioned, the protector at the incoming distribution board (1), also protects against transients from the outgoing supply to the UPS building.)



Install protection on outgoing supplies to site services, such as CCTV systems and site lighting.

Protect all incoming/outgoing data communication, signal and telephone lines (unless fibre optic).

Telephone lines



Incoming telephone lines and extensions that leave the building have protectors installed on them at the PBX's distribution frame.



148

In our example, there is a direct (i.e. not via the PBX) telephone line to an alarm panel, which also needs protecting.

Signal and data communication lines



Protectors are installed on CCTV video cables from outdoor cameras to prevent damage to the control desk.



A protector is installed at the network hub to protect it from transients on the between building data link.



Equipment such as our RF receiver, with antenna (or satellite) links will also need protecting.







Within the building transient overvoltages can be injected on to the mains power supply (downstream of the protector at the incomer). Consequently, protectors should be installed close to important pieces of equipment.



Protection is installed on the local distribution board feeding the servers and network hub. (Note how the top floor PC network and RF receiver is protected by the protector on the distribution board (2).)



The telephone PBX is protected locally by a plug-in protector.

Protect electronic equipment outside the building

Electronic equipment outside the main building in ancillary buildings, on site or in the field should also be protected.



Protect outdoor CCTV cameras with protectors on the power supply, and video cable (and, if relevant, telemetry control line).



If the UPS is housed in a separate building with a separate earth, incoming and outgoing supplies will need to be protected. This is because most modern UPS systems contain electronics that makes them vulnerable to being disabled by transient overvoltages. To prevent

transient overvoltage damage to the UPS it must have a protector installed on its input and (because its outgoing supply leaves the building) on its output. A protector will also need to be installed on the power supply into the main building (2).



Protection is also installed on mains power, data communication and telephone lines entering the neighbouring building. Additional protection (not shown) may be required within this building (whether it's a computer-controlled warehouse or automated manufacturing operation with PLCs, drives and computer controls).

Protector selector

(1)	Mains wire-in protectors	p152–163
(2)	Mains wire-in protectors	p156-157, 160-161
(3)	Mains wire-in protectors	p152–163
(4)	Mains wire-in protectors	p152–163
(5)	PBX telephone/ISDN line protection	p190–191
(6)	Plug-in telephone line protection, or	p188–189
	Wire-in telephone line protection	p172–173, 178–179
(7)	CCTV video protectors	p204–205
(8)	Computer network protector	p192–193
(9)	RF signal protector	p200–203
(10)	Mains wire-in protector	p156-157, 160–161
(11)	Plug-in mains protector	p168–169
(12)	Protectors for	
	low current mains power supplies,	p166–167
	CCTV video and	p204–205
	telemetry lines	p172–177
(13)	Mains wire-in protectors	p152–163
(14)	Mains wire-in protectors	p152–163
	Computer network protector	p192–193
	PBX telephone/ISDN line protection	p190–191



Mains product selection



Mains protectors for specific systems







Protectors for mains power supplies

Service and there	
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ESP240/XXX Series NEW	152 – 153
ESP240/XXX Series NEW Combined Type 1 and 2 protection for single phase mains power supplies and power distrib	152 – 153 oution systems
ESP240/XXX Series NEW Combined Type 1 and 2 protection for single phase mains power supplies and power distrib ESP415/XXX Series NEW	152 – 153 oution systems 154 – 155
ESP240/XXX Series NEW Combined Type 1 and 2 protection for single phase mains power supplies and power distrib ESP415/XXX Series NEW Combined Type 1 and 2 protection for three phase mains power supplies and power distribution	152 - 153 oution systems 154 - 155 ution systems
ESP 240/XXX Series NEW Combined Type 1 and 2 protection for single phase mains power supplies and power distrib ESP415/XXX Series NEW Combined Type 1 and 2 protection for three phase mains power supplies and power distribut	<u>152 - 153</u> oution systems <u>154 - 155</u> ution systems <u>156 - 157</u>
ESP240/XXX Series NEW Combined Type 1 and 2 protection for single phase mains power supplies and power distrib ESP415/XXX Series NEW Combined Type 1 and 2 protection for three phase mains power supplies and power distribution ESP D1 Series NEW Protection for single and three phase mains power supplies and power distribution systems	152 - 153 oution systems 154 - 155 ution systems 156 - 157
ESP240/XXX Series NEW Combined Type 1 and 2 protection for single phase mains power supplies and power distribution ESP415/XXX Series NEW Combined Type 1 and 2 protection for three phase mains power supplies and power distribution ESP D1 Series NEW Protection for single and three phase mains power supplies and power distribution systems	<u>152 - 153</u> oution systems ution systems <u>156 - 157</u>
ESP240/XXX Series NEW Combined Type 1 and 2 protection for single phase mains power supplies and power distribution ESP415/XXX Series NEW Combined Type 1 and 2 protection for three phase mains power supplies and power distribution ESP D1 Series NEW Protection for single and three phase mains power supplies and power distribution systems ESP M2/M4 Series NEW Protectors with an extra bindy maximum surge current capacity for three phase mains power	<u>152 - 153</u> oution systems <u>154 - 155</u> ution systems <u>156 - 157</u> <u>158 - 159</u>
ESP240/XXX Series NEW Combined Type 1 and 2 protection for single phase mains power supplies and power distribution ESP415/XXX Series NEW Combined Type 1 and 2 protection for three phase mains power supplies and power distribution ESP D1 Series NEW Protection for single and three phase mains power supplies and power distribution systems ESP M2/M4 Series NEW Protectors with an extra high maximum surge current capacity for three phase mains power	152 - 153 oution systems 154 - 155 ution systems 156 - 157 158 - 159 r supplies
ESP240/XXX Series NEW Combined Type 1 and 2 protection for single phase mains power supplies and power distribution ESP415/XXX Series NEW Combined Type 1 and 2 protection for three phase mains power supplies and power distribution ESP D1 Series NEW Protection for single and three phase mains power supplies and power distribution systems ESP M2/M4 Series NEW Protectors with an extra high maximum surge current capacity for three phase mains power ESP M1 Series MPROVED	152 - 153 oution systems 154 - 155 ution systems 156 - 157 158 - 159 r supplies 160 - 161
ESP240/XXX Series NEW Combined Type 1 and 2 protection for single phase mains power supplies and power distribution ESP415/XXX Series NEW Combined Type 1 and 2 protection for three phase mains power supplies and power distribution ESP D1 Series NEW Protection for single and three phase mains power supplies and power distribution systems ESP M2/M4 Series NEW Protectors with an extra high maximum surge current capacity for three phase mains power ESP M1 Series MPROVED Protection for single and three phase mains power supplies and power distribution systems	152 - 153 oution systems 154 - 155 ution systems 156 - 157 158 - 159 r supplies 160 - 161
ESP240/XXX Series NEW Combined Type 1 and 2 protection for single phase mains power supplies and power distribute ESP415/XXX Series NEW Combined Type 1 and 2 protection for three phase mains power supplies and power distribute ESP D1 Series NEW Protection for single and three phase mains power supplies and power distribution systems ESP M2/M4 Series NEW Protectors with an extra high maximum surge current capacity for three phase mains power ESP M1 Series NEW Protection for single and three phase mains power supplies and power distribution systems ESP M1 Series NEW Protectors with an extra high maximum surge current capacity for three phase mains power ESP M1 Series NEW Protection for single and three phase mains power supplies and power distribution systems ESP M1 Series NEW Protection for single and three phase mains power supplies and power distribution systems ESP M1R, M2R, M4R Series NEW	152 - 153 oution systems 154 - 155 ution systems 156 - 157 158 - 159 r supplies 160 - 161 162 - 163
ESP240/XXX Series Image: Series Combined Type 1 and 2 protection for single phase mains power supplies and power distribut ESP415/XXX Series Image: Series Combined Type 1 and 2 protection for three phase mains power supplies and power distribut ESP D1 Series Image: Series Protection for single and three phase mains power supplies and power distribution systems ESP M2/M4 Series Image: Series Protectors with an extra high maximum surge current capacity for three phase mains power ESP M1 Series Image: Series Protection for single and three phase mains power supplies and power distribution systems ESP M1 Series Image: Series MPROVED Totection for single and three phase mains power supplies and power distribution systems ESP M1 Series Image: Series Image:	152 - 153 oution systems 154 - 155 ution systems 156 - 157 158 - 159 r supplies 160 - 161 162 - 163
ESP240/XXX Series NEW Combined Type 1 and 2 protection for single phase mains power supplies and power distribut ESP415/XXX Series NEW Combined Type 1 and 2 protection for three phase mains power supplies and power distribution ESP D1 Series NEW Protection for single and three phase mains power supplies and power distribution systems ESP M2/M4 Series NEW Protectors with an extra high maximum surge current capacity for three phase mains power ESP M1 Series MPROVED Protection for single and three phase mains power supplies and power distribution systems ESP M1 Series MPROVED Totection for single and three phase mains power supplies and power distribution systems ESP M1 Series MPROVED Totection for single and three phase mains power supplies and power distribution systems ESP M1R, M2R, M4R Series NEW Three phase mains power protector with remote status display panel	152 - 153 oution systems 154 - 155 ution systems 156 - 157 158 - 159 r supplies 160 - 161 162 - 163
ESP240/XXX Series NEW Combined Type 1 and 2 protection for single phase mains power supplies and power distribut ESP415/XXX Series NEW Combined Type 1 and 2 protection for three phase mains power supplies and power distribut ESP D1 Series NEW Protection for single and three phase mains power supplies and power distribution systems ESP M2/M4 Series NEW Protectors with an extra high maximum surge current capacity for three phase mains power ESP M1 Series MPROVED Protection for single and three phase mains power supplies and power distribution systems ESP M1 Series MPROVED Three phase mains power protector with remote status display panel ESP DC Series Advanced protector for DC supplies and DC power distribution systems	152 - 153 oution systems 154 - 155 ution systems 156 - 157 158 - 159 r supplies 160 - 161 162 - 163 164 - 165
ESP240/XXX Series NEW Combined Type 1 and 2 protection for single phase mains power supplies and power distribute ESP415/XXX Series NEW Combined Type 1 and 2 protection for three phase mains power supplies and power distribute ESP D1 Series NEW Protection for single and three phase mains power supplies and power distribution systems ESP M2/M4 Series NEW Protectors with an extra high maximum surge current capacity for three phase mains power ESP M1 Series NEW Protection for single and three phase mains power supplies and power distribution systems ESP M1 Series NEW Protectors with an extra high maximum surge current capacity for three phase mains power ESP M1 Series NEW Protection for single and three phase mains power supplies and power distribution systems ESP M1R, M2R, M4R Series NEW Three phase mains power protector with remote status display panel ESP DC Series Advanced protector for DC supplies and DC power distribution systems ESP SA/BX and 16A/BX Series	152 - 153 pution systems 154 - 155 ution systems 156 - 157 158 - 159 r supplies 160 - 161 162 - 163 164 - 165 166 - 167
ESP240/XXX Series NEW Combined Type 1 and 2 protection for single phase mains power supplies and power distribut ESP415/XXX Series NEW Combined Type 1 and 2 protection for three phase mains power supplies and power distribut ESP D1 Series NEW Protection for single and three phase mains power supplies and power distribution systems ESP M2/M4 Series NEW Protectors with an extra high maximum surge current capacity for three phase mains power ESP M1 Series NEW Protection for single and three phase mains power supplies and power distribution systems ESP M1 Series NEW Protection for single and three phase mains power supplies and power distribution systems ESP M1 Series NEW Protection for single and three phase mains power supplies and power distribution systems ESP M1R, M2R, M4R Series NEW Three phase mains power protector with remote status display panel ESP DC Series Advanced protector for DC supplies and DC power distribution systems ESP SA/BX and 16A/BX Series Protectors for mains supplies and fused connections of up to 16 amps. Each also available of the series for mains supplies and fused connections of up to 16 amps. Each also available of the series for mains supplies and fused connections of up to 16 amps. Each also available of the series for mains supplies and fused connections of up to 16 amps.	152 - 153 pution systems 154 - 155 ution systems 156 - 157 158 - 159 r supplies 160 - 161 162 - 163 164 - 165 166 - 167 eady boxed to IP66

A high performance plug-in mains protector suitable for use on British style (three square pin) plugs and sockets

ESP 240/XXX Series





Combined Type 1 and 2 tested protector (to BS EN 61643-11) for use on the main distribution board, particularly where a structural Lightning Protection System (LPS) is employed, for equipotential bonding. For use at boundaries up to LPZ 0_A to protect against flashover (typically the main distribution board location) through to LPZ 2 to protect electrical equipment from damage.

Features and benefits

- Enhanced protection (to BS EN 62305) offering low let-through voltage further minimizing the risk of flashover creating dangerous sparking or electric shock
- Repeated protection in lightning intense environments
- ✓ The varistor based design eliminates the high follow current (I_{f}) associated with spark gap based surge protection
- Compact, space saving design
- Indicator shows when the protector requires replacement
- Remote signal contact can indicate the protectors' status through interfacing with a building management system

Application

- Use on single phase mains supplies and power distribution systems for protection against partial direct or indirect lightning strikes
- ESP 240/I/XXX versions for use with Class I or II Lightning Protection Systems (LPS)
- ESP 240/III/XXX versions for use with Class III or IV LPS; or exposed overhead single phase power lines where no LPS is fitted
- ✓ ESP 240/X/TNS versions also cover TNC-S earthing systems

Installation

Protector to be installed in the main distribution panel with connecting leads of minimal length. The protector should be fused and is suitable for attachment to a 35mm top hat DIN rail.

IMPORTANT

The primary purpose of Lightning current or Equipotential bonding mains Type 1 Surge Protective Devices (SPDs) is to prevent dangerous sparking caused by flashover to protect against the loss of human life. In order to protect electronic equipment and ensure the continual operation of systems, transient overvoltage mains Type 2 and 3 SPDs such as the ESP 240 M1 are further required, typically installed at downstream sub-distribution boards feeding sensitive equipment. BS EN 62305 refers to the correct application of mains Type 1, 2 and 3 SPDs as a coordinated set.

For further information, please refer to "A Guide to BS EN 62305:2006 Protection Against Lightning" available from Furse.

Installation

The diagrams below illustrate how to wire the appropriate ESP protector according to your chosen electrical system.



TNS earthing system



TNC earthing system



TT earthing system

Accessories

Weatherproof enclosure WBX D4

furse F

ESP 240/XXX Series

Electrical specification	NEW ESP 240/I/TNS	NEW ESP 240/III/TNS	NEW ESP 240/I/TNC	NEW ESP 240/III/TNC	NEW ESP 240/I/TT	NEW ESP 240/III/TT
Nominal voltage - Phase-Neutral Uo (RMS)			24	ł0V		
Maximum voltage - Phase-Neutral Uc (RMS/DC)			320V	/420V		
Temporary Overvoltage TOV Ur ¹			33	85V		
Short circuit withstand capability			25kA	/50Hz		
Max. back-up fuse (see installation instructions)			25	50A		
Leakage current (to earth)	<2.5mA	<2.5mA	<2.5mA	<2.5mA	-	-
Volt free contact – current rating – nominal voltage (RMS)			0. 25	5A 60V		

¹ Temporary Overvoltage rating is for a maximum duration of 5 seconds tested to BS EN/EN/IEC 61643.

Transient specification Type 1 (BS EN/EN), Class I (IEC)	ESP 240/I/TNS	ESP 240/III/TNS	ESP 240/I/TNC	ESP 240/III/TNC	ESP 240/I/TT	ESP 240/III/TT
Nominal discharge current 8/20µs (per mode) /n	50kA	25kA	50kA	25kA	50kA/100kA (N-E)	25kA/50kA (N-E)
Let-through voltage Up at In ¹	<1.5kV	<1.4kV	<1.5kV	<1.4kV	<1.5kV	<1.4kV
Impulse discharge current 10/350µs <i>l</i> imp (per mode) ²	50kA	25kA	50kA	25kA	50kA/100kA (N-E)	25kA/50kA (N-E)
Let-through voltage Up at limp ¹	<1.2kV	<1.2kV	<1.2kV	<1.2kV	<1.2kV	<1.2kV
Let-through voltage <i>U</i> p at 1.2/50µs (N-E, TT system)	-	-	-	-	<1.2kV	<1.2kV
Type 2 (BS EN/EN), Class II (IEC)						
Nominal discharge current 8/20µs (per mode) /n	50kA	25kA	50kA	25kA	50kA/100kA (N-E)	25kA/50kA (N-E)
Let-through voltage Up at In ¹	<1.5kV	<1.4kV	<1.5kV	<1.4kV	<1.5kV	<1.4kV
Maximum discharge current Imax (per mode) ²	100kA	100kA	100kA	100kA	100kA/160kA (N-E)	100kA/100kA (N-E)

¹ The maximum transient voltage let-through of the protector throughout the test, phase to earth and neutral to earth. ² The electrical system, external to the unit, may constrain the actual current rating achieved in a particular installation.

Mechanical specification	ESP 240/I/TNS	ESP 240/III/TNS	ESP 240/I/TNC	ESP 240/III/TNC	ESP 240/I/TT	ESP 240/III/TT	
Temperature range			–40 to	+80°C			
Connection type			Screw T	「erminal			
Conductor size (stranded)		25mm ²					
Earth connection			Screw T	Ferminal			
Volt free contact		Connect via scr	ew terminal with c	onductor up to 1.5	mm ² (stranded)		
Degree of protection (IEC 60529)			IP	20			
Case material			Thermoplast	ic, UL 94 V-0			
Mounting			Indoor, 35mm	top hat DIN rail			
Weight – unit	0.84kg	0.44kg	0.44kg	0.29kg	0.68kg	0.44kg	
– packaged	0.94kg	0.54kg	0.54kg	0.39kg	0.78kg	0.54kg	
Dimensions to DIN 43880 - HxDxW 1	90mm x 68mm x 72mm (4TE)	90mm x 68mm x 36mm (2TE)	90mm x 68mm x 36mm (2TE)	90mm x 68mm x 36mm (2TE)	90mm x 68mm x 72mm (4TE)	90mm x 68mm x 54mm (3TE)	

¹ The remote signal contact (removable) adds 10mm to height.



Standard depth 68 mm

ESP 415/XXX Series





Combined Type 1 and 2 tested protector (to BS EN 61643-11) for use on the main distribution board, particularly where a structural Lightning Protection System (LPS) is employed, for equipotential bonding. For use at boundaries up to LPZ 0_A to protect against flashover (typically the main distribution board location) through to LPZ 2 to protect electrical equipment from damage.

Features and benefits

- Enhanced protection (to BS EN 62305) offering low let-through voltage further minimizing the risk of flashover creating dangerous sparking or electric shock
- Repeated protection in lightning intense environments
- ✓ The varistor based design eliminates the high follow current (I_{f}) associated with spark gap based surge protection
- Compact, space saving design
- Indicator shows when the protector requires replacement
- Remote signal contact can indicate the protectors' status through interfacing with a building management system

Application

- Use on three phase mains supplies and power distribution systems for protection against partial direct or indirect lightning strikes
- ESP 415/I/XXX versions for use with Class I or II Lightning Protection Systems (LPS)
- ESP 415/III/XXX versions for use with Class III or IV LPS; or exposed overhead three phase power lines where no LPS is fitted
- ESP 415/X/TNS versions also cover TNC-S earthing systems

Installation

Protector to be installed in the main distribution panel with connecting leads of minimal length. The protector should be fused and is suitable for attachment to a 35mm top hat DIN rail.

IMPORTANT

The primary purpose of Lightning current or Equipotential bonding mains Type 1 Surge Protective Devices (SPDs) is to prevent dangerous sparking caused by flashover to protect against the loss of human life. In order to protect electronic equipment and ensure the continual operation of systems, transient overvoltage mains Type 2 and 3 SPDs such as the ESP 240 M1 are further required, typically installed at downstream sub-distribution boards feeding sensitive equipment. BS EN 62305 refers to the correct application of mains Type 1, 2 and 3 SPDs as a coordinated set.

For further information, please refer to "A Guide to BS EN 62305:2006 Protection Against Lightning" available from Furse.

Installation

The diagrams below illustrate how to wire the appropriate ESP protector according to your chosen electrical system.



TNS earthing system



TNC earthing system



Accessories

Weatherproof enclosures WBX D4 Use with TNS and TNC versions WBX D8 Use with TT versions

furse

ESP 415/XXX Series

Electrical specification	NEW ESP 415/I/TNS	NEW ESP 415/III/TNS	NEW ESP 415/I/TNC	NEW ESP 415/III/TNC	NEW ESP 415/I/TT	NEW ESP 415/III/TT
Nominal voltage - Phase-Neutral Uo (RMS)			24	ł0V		
Maximum voltage - Phase-Neutral Uc (RMS/DC)			320V	/420V		
Temporary Overvoltage TOV Ur ¹			33	85V		
Short circuit withstand capability			25kA	/50Hz		
Max. back-up fuse (see installation instructions)			25	50A		
Leakage current (to earth)	<2.5mA	<2.5mA	<2.5mA	<2.5mA	-	-
Volt free contact – current rating – nominal voltage (RMS)			0. 25	5A 60V		

¹ Temporary Overvoltage rating is for a maximum duration of 5 seconds tested to BS EN/EN/IEC 61643.

Transient specification Type 1 (BS EN/EN), Class I (IEC)	ESP 415/I/TNS	ESP 415/III/TNS	ESP 415/I/TNC	ESP 415/III/TNC	ESP 415/I/TT	ESP 415/III/TT
Nominal discharge current 8/20µs (per mode) /n	25kA	20kA	25kA	20kA	25kA/100kA (N-E)	20kA/50kA (N-E)
Let-through voltage Up at In ¹	<1.4kV	<1.5kV	<1.4kV	<1.5kV	<1.4kV	<1.5kV
Impulse discharge current 10/350µs <i>l</i> imp (per mode) ²	25kA	12.5kA	25kA	12.5kA	25kA/100kA (N-E)	12.5kA/50kA (N-E)
Let-through voltage Up at limp ¹	<1.3kV	<1.2kV	<1.3kV	<1.2kV	<1.3kV	<1.2kV
Let-through voltage <i>U</i> p at 1.2/50µs (N-E, TT system)	-	-	-	-	<1.2kV	<1.2kV
Type 2 (BS EN/EN), Class II (IEC)						
Nominal discharge current 8/20µs (per mode) /n	25kA	20kA	25kA	20kA	25kA/100kA (N-E)	20kA/50kA (N-E)
Let-through voltage Up at In ¹	<1.4kV	<1.5kV	<1.4kV	<1.5kV	<1.4kV	<1.5kV
Maximum discharge current <i>I</i> max (per mode) ²	100kA	50kA	100kA	50kA	100kA/160kA (N-E)	50kA/100kA (N-E)

¹ The maximum transient voltage let-through of the protector throughout the test, phase to earth and neutral to earth.

² The electrical system, external to the unit, may constrain the actual current rating achieved in a particular installation.

Mechanical specification	ESP 415/I/TNS	ESP 415/III/TNS	ESP 415/I/TNC	ESP 415/III/TNC	ESP 415/I/TT	ESP 415/III/TT				
Temperature range		-40 to +80°C								
Connection type		Screw Terminal								
Conductor size (stranded)		25mm²								
Earth connection			Screw 1	Terminal						
Volt free contact		Connect via scr	ew terminal with c	conductor up to 1.5	mm ² (stranded)					
Degree of protection (IEC 60529)			IP.	20						
Case material			Thermoplast	ic, UL 94 V-0						
Mounting			Indoor, 35mm	top hat DIN rail						
Weight – unit	0.84kg	0.59kg	0.64kg	0.44kg	0.9kg	0.67kg				
– packaged	0.94kg	0.69kg	0.74kg	0.54kg	1.0kg	0.77kg				
Dimensions to DIN 43880 - HxDxW 1	90mm x 68mm x 72mm (4TE)	90mm x 68mm x 72mm (4TE)	90mm x 68mm x 54mm (3TE)	90mm x 68mm x 54mm (3TE)	90mm x 68mm x 72mm (4TE)	90mm x 68mm x 90mm (5TE)				

¹ The remote signal contact (removable) adds 10mm to height.



Standard depth 68 mm

ESP D1 Series NEW



Combined Type 1, 2 and 3 tested protector (to BS EN 61643) for use on mains power distribution systems primarily to protect connected electronic equipment from transient overvoltages on the mains supply, e.g. computer, communications or control equipment. Innovative remote display options allow both protector and display to be mounted in their optimum position. For use at boundaries up to LPZ 0_B to protect against flashover (typically the main distribution board location, with multiple metallic services entering) through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- Very low let-through voltage (enhanced protection to BS EN 62305) between all sets of conductors (phase to neutral, phase to earth, neutral to earth – Full Mode protection)
- ✓ Full mode design capable of handling partial lightning currents as well as allowing continual operation of protected equipment
- Repeated protection in lightning intense environments
- Innovative multiple thermal disconnect technology for safe disconnection from faulty or abnormal supplies (without compromising protective performance)
- Three way visual indication of protection status and advanced prefailure warning so you need never be unprotected
- Three phase ESP XXX D1R or ESP XXX D1R/LCD units (where XXX = 208, or 415, or 480) have a remote display that allows the protector to be mounted close to the incoming feed or distribution board with the display being mounted in a visible position e.g. at the front of the panel
- Three phase ESP XXX D1/LCD or ESP XXX D1R/LCD units have backlit LCD intelligent display offering clear status information that can be rotated should the unit be mounted on its side to facilitate short connecting leads for optimal protection
- Remote indication facility allows pre-failure warning to be linked to a building management system, buzzer or light
- Changeover active volt free contact enables the protector to be used to warn of phase loss (i.e. power failure, blown fuses etc)
- Flashing warning of potentially fatal neutral to earth supply faults (due to incorrect earthing, wiring errors or unbalanced conditions)
- Through terminal facility allows series connection on low current supplies to eliminate high additive voltage associated with connecting leads on units installed in parallel
- Compact space saving DIN housing



Installation

Install in parallel, within the power distribution board or directly (via fuses) on to the supply feeding equipment. Can be installed in series for low current supplies – see installation instructions.

For three phase ESP XXX D1R or ESP XXX D1R/LCD units, position remote display, making sure that the cable is long enough, is unimpeded within the cabinet, and allows a minimum of 60mm behind the panel front (for the interconnection cable).



Parallel connection of ESP 415 D1, ESP 208 D1 and ESP 480 D1 series to three phase star (4 wire and earth) supplies (fuses not shown for clarity)

At distribution boards, the protector can be installed either on the load side of the incoming isolator, or on the closest outgoing way to the incoming supply. Connect, with very short connecting leads, to phase(s), neutral and earth.

Accessories

Weatherproof enclosures

WBX D4

Use with single phase protectors **WBX D8**

VDA DO

Use with three phase protectors

ESP RLA HD-1

Spare 1 metre cable assembly for three phase ESP XXX D1R or ESP XXX D1R/LCD

ESP RLA HD-4

Spare 4 metre cable assembly for three phase ESP XXX D1R or ESP XXX D1R/LCD

NEW ESP D1 Series



		SINGLE PHASE		TH	REE PHASE SERIE	S ¹
Electrical specification	NEW ESP 120 D1	NEW ESP 240 D1	NEW ESP 277 D1	NEW ESP 208 D1 Series	NEW ESP 415 D1 Series	NEW ESP 480 D1 Series
Nominal voltage - Phase-Neutral Uo (RMS)	120V	240V	277V	120V	240V	277V
Maximum voltage - Phase-Neutral Uc (RMS)	150V	280V	350V	150V	280V	350V
Temporary Overvoltage TOV Ut ²	208V	415V	480V	208V	415V	480V
Short circuit withstand capability			25kA,	50Hz		
Working voltage (RMS)	90-150V	200-280V	232-350V	156-260V	346-484V	402-600V
Frequency range			47-6	i3Hz		
Max. back-up fuse (see installation instructions)			12	5A		
Leakage current (to earth)			<25	0μΑ		
Indicator circuit current	<10mA					
Volt free contact ³ – current rating – nominal voltage (RMS)			Screw t 1 25	erminal A 0V		

¹ Three phase series (208V, 415V or 480V) include fixed (D1) or remote (D1R) LED or LCD options e.g. ESP 415 D1, ESP 415 D1/LCD, ESP 415 D1R,

ESP 415 D1R/LCD.

² Temporary Overvoltage rating is for a maximum duration of 5 seconds tested to BS EN/EN/IEC 61643.

³ Minimum permissable load is 5V DC, 10mA to ensure reliable operation.

Transient specification Type 1 (BS EN/EN), Class I (IEC)	ESP 120 D1	ESP 240 D1	ESP 277 D1	ESP 208 D1 Series	ESP 415 D1 Series	ESP 480 D1 Series
Nominal discharge current 8/20µs (per mode) In			20	kA		
Let-through voltage Up at In ¹	600V	900V	1kV	600V	900V	1kV
Impulse discharge current 10/350µs <i>l</i> imp (per mode) ²			4	κA		
Let-through voltage Up at limp ¹	500V	750V	850V	500V	750V	850V
Impulse discharge current (per phase) <i>l</i> imp ³			6.2	5kA		
Type 2 (BS EN/EN), Class II (IEC)						
Nominal discharge current 8/20µs (per mode) /n			20	kA		
Let-through voltage Up at In ¹	600V	900V	1kV	600V	900V	1kV
Maximum discharge current Imax (per mode) ²			40	kA		
Maximum discharge current Imax (per phase)			80	kA		
Type 3 (BS EN/EN), Class III (IEC)						
Let-through voltage at Uoc of 6kV 1.2/50µs and /sc of 3kA 8/20µs (per mode) ⁴	390V	600V	680V	390V	600V	680V

¹ The maximum transient voltage let-through of the protector throughout the test (\pm 5%), phase to neutral, phase to earth and neutral to earth.

² The electrical system, external to the unit, may constrain the actual current rating achieved in a particular installation.

³ Rating is considered as the current capability of the protector for equipotential bonding near the service entrance.

⁴ Combination wave test within BS 6651:1999 App. C, Cats C-Low & B-High, IEEE C62.41-2002 Location Cats C1 & B3, SS CP 33:1996 App. F, AS 1768-1991 App. B, Cat B, UL1449 mains wire-in.

Mechanical specification	ESP 120 D1	ESP 240 D1	ESP 2	277 D1	ESP 208 D1 Series	ESP 415 D1 Series	ESP 480 D1 Series	
Temperature range				–40 to	+70°C			
Connection type				Screw t	erminal			
Conductor size (stranded)		35mm ²						
Earth connection		Screw terminal						
Volt free contact		Connect via scr	rew term	inal with c	onductor up to 1.5	mm ² (stranded)		
Display connection (three phase 208/415/480 D1R or D1R/LCD versions)		-			HD-D Type – 4 metre o	1 metre interconi cable (ESP RLA HE	nection cable D-4) optional	
Degree of protection (IEC 60529)				IP2	20			
Case material				FR ABS L	IL-94 V-0			
Weight – unit		0.4kg				0.85kg		
– packaged		0.5kg				0.95kg		
Dimensions to DIN 43880 – HxDxW ¹	90mn	n x 88mm x 72mm	(4TE)		90mm	x 88mm x 144m	im (8TE)	
¹ The remote signal contact (removable) adds 10mr	n to height.			•	——————————————————————————————————————			
If you desire a protector with an extra high maximum surge current use the ESP M2 or M4 series. If your supply is fused at 16 amps, or less, the in-line protectors (and their ready boxed derivatives) may be more suitable.	90 mm		90 mm					

ESP M2/M4 Series



Combined Type 1, 2 and 3 tested protector (to BS EN 61643-11) for use on the main distribution board directly feeding electronic equipment such as computers, communication and control equipment, particularly where a structural Lightning Protection System (LPS) is employed. For use at boundaries up to LPZ 0_A to protect against flashover (typically the main distribution board location) through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- ✓ Very low let-through voltage between all sets of conductors (phase to neutral, phase to earth and neutral to earth)
- Full mode design capable of handling high energy partial lightning currents as well as allowing continual operation of protected equipment
- Innovative multiple thermal disconnect technology, for safe disconnection from faulty or abnormal supplies (without compromising protective performance)
- Three way visual indication of protection status
- ✓ Advanced pre-failure warning so you need never be unprotected
- Remote indication facility allows pre-failure warning to be linked to a building management system, buzzer or light
- Changeover active volt free contact enables the protector to be used to warn of phase loss (i.e. power failure, blown fuses, etc)
- Unique flashing warning of potentially fatal neutral to earth supply faults (caused by incorrect earthing, wiring errors or unbalanced conditions)
- Robust steel housing
- Protector base provides ultra low inductance earth bond to metal panels
- Convenient holes for flat mounting

158

For main distribution boards with multiple metallic services (gas, water, telecom/data lines) entering and for sub-distribution boards, the ESP M1 Series are more suited. If your supply is fused at 16 amps, or less, the in-line protection (ESP 240 (or 120-5A (or -16A) and ready-boxed derivatives) may be suitable. If you need to mount the the display panel separately from the main protector unit, use the ESP XXX M2R or ESP XXX M4R.

Application

Use ESP M2 versions on main distribution panel for buildings with a Class III or IV structural LPS fitted or exposed 3 phase power lines where no LPS is fitted. Use ESP M4 versions on main distribution panel for buildings with a Class I or II LPS fitted.

Installation

Install in parallel, within the power distribution board, either on the load side of the incoming isolator, or on the closest outgoing way to the incoming supply.



Live connecting leads should be fused accordingly

Connect, with very short connecting leads, to phase(s), neutral and earth. Phase/live connecting leads should be fused with high rupture capacity (HRC) fuses, a switchfuse, MCCB or type 'C' MCB.



Parallel connection to three phase star (4 wire and earth) supplies (fuses not shown for clarity)

Accessories

Weatherproof enclosures

WBX M2 For use with the ESP XXX M2

WBX M4

For use with the ESP XXX M4

furse

ESP M2/M4 Series

Electrical specification	IMPROVED ESP 415 M2	IMPROVED ESP 415 M4	NEW ESP 480 M2	NEW ESP 480 M4			
Nominal voltage - Phase-Neutral Uo (RMS)	240V	240V	277V	277V			
Maximum voltage - Phase-Neutral Uc (RMS)	280V	280V	350V	350V			
Temporary Overvoltage TOV Ut1	415V	415V	480V	480V			
Short circuit withstand capability	25kA, 50Hz						
Working voltage (RMS)	346-484V	346-484V	402-600V	402-600V			
Frequency range		47-6	3Hz				
Max. back-up fuse (see installation instructions)	200A	315A	200A	315A			
Leakage current (to earth)	<500µA	<1000µA	<500µA	<1000µA			
Indicator circuit current	<20mA	<40mA	<20mA	<40mA			
Volt free contact ² – current rating – nominal voltage (RMS)	Screw terminal 1A 250V						

¹ Temporary Overvoltage rating is for a maximum duration of 5 seconds tested to BS EN/EN/IEC 61643.

² Minimum permissable load is 5V DC, 10mA to ensure reliable operation.

Transient specification Type 1 (BS EN/EN), Class I (IEC)	ESP 415 M2	ESP 415 M4	ESP 480 M2	ESP 480 M4
Nominal discharge current 8/20µs (per mode) /n	40kA	80kA	40kA	80kA
Let-through voltage Up at In ¹	900V	900V	1kV	1kV
Impulse discharge current 10/350µs <i>l</i> imp (per mode) ²	8kA	16kA	8kA	16kA
Let-through voltage Up at limp ¹	750V	750V	850V	850V
Impulse discharge current (per phase) limp ³	12.5kA	25kA	12.5kA	25kA
Type 2 (BS EN/EN), Class II (IEC)				
Nominal discharge current 8/20µs (per mode) /n	40kA	80kA	40kA	80kA
Let-through voltage Up at In ¹	900V	900V	1kV	1kV
Maximum discharge current Imax (per mode) ²	80kA	160kA	80kA	160kA
Maximum discharge current Imax (per phase)	160kA	320kA	160kA	320kA
Type 3 (BS EN/EN), Class III (IEC)				
Let-through voltage at Uoc of 6kV 1.2/50µs and Isc of 3kA 8/20µs (per mode) ⁴	590V	570V	670V	650V

 1 The maximum transient voltage let-through of the protector throughout the test (±5%), phase to neutral, phase to earth and neutral to earth.

² The electrical system, external to the unit, may constrain the actual current rating achieved in a particular installation.

³Rating is considered as the current capability of the protector for equipotential bonding near the service entrance.

⁴ Combination wave test within BS 6651:1999 App. C, Cats C-Low & B-High, IEEE C62.41-2002 Location Cats C1 & B3, SS CP 33:1996 App. F, AS 1768-1991 App. B, Cat B, UL1449 mains wire-in.

Mechanical specification	ESP 415 M2	ESP 415 M4	ESP 480 M2	ESP 480 M4				
Temperature range		-40 to +70°C						
Connection type		Screw	terminal					
Conductor size (stranded)	25mm ²	50mm ²	25mm ²	50mm ²				
Earth connection		Screw terminal						
Volt free contact	Conn	ect via screw terminal with c	conductor up to 2.5mm ² (stra	anded)				
Degree of protection (IEC 60529)		IP	20					
Case material		St	eel					
Weight – unit	2.35kg	3.9kg	2.35kg	3.9kg				
– packaged	2.5kg	4.2kg	2.5kg	4.2kg				

Dimensions



ESP M1 Series



Combined Type 1, 2 and 3 tested protector (to BS EN 61643) for use on mains power distribution systems primarily to protect connected electronic equipment from transient overvoltages on the mains supply, e.g. computer, communications or control equipment. For use at boundaries up to LPZ 0_B to protect against flashover (typically the main distribution board location, with multiple metallic services entering) through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- Very low let-through voltage (enhanced protection to BS EN 62305) between all sets of conductors (phase to neutral, phase to earth, neutral to earth – Full Mode protection)
- Full mode design capable of handling partial lightning currents as well as allowing continual operation of protected equipment
- Repeated protection in lightning intense environments
- Innovative multiple thermal disconnect technology for safe disconnection from faulty or abnormal supplies (without compromising protective performance)
- Three way visual indication of protection status and advanced pre-failure warning so you need never be unprotected
- Remote indication facility allows pre-failure warning to be linked to a building management system, buzzer or light
- Changeover active volt free contact enables the protector to be used to warn of phase loss (i.e. power failure, blown fuses etc)
- Flashing warning of potentially fatal neutral to earth supply faults (due to incorrect earthing, wiring errors or unbalanced conditions)
- Robust steel housing
- Base provides ultra low inductance earth bond to metal panels
- Compact size for installation in the power distribution board
- ESP 240 M1 has Network Rail Approval PA05/01832. NRS PADS reference 086/047149



ESP 415 M1 installed within a control panel on the mains input to protect the panel's control systems. Note the remote indication connection (top of protector)

Installation

Install in parallel, within the power distribution board or directly (via fuses) on to the supply feeding equipment.



Parallel connection of single phase protectors ESP 240 M1, ESP 120 M1 or ESP 277 M1 (fuses not shown for clarity)



Parallel connection of ESP 415 M1, ESP 208 M1 or ESP 480 M1 to three phase star (4 wire and earth) supplies (fuses not shown for clarity)

At distribution boards, the protector can be installed either on the load side of the incoming isolator, or on the closest outgoing way to the incoming supply. Connect, with very short connecting leads, to phase(s), neutral and earth.

Accessories

Weatherproof enclosures

WBX 3

Use with single phase protectors **WBX 4**

Use with three phase protectors

furse

ESP M1 Series

Electrical specification	IMPROVED ESP 120 M1	IMPROVED ESP 208 M1	IMPROVED ESP 240 M1	IMPROVED ESP 415 M1	IMPROVED ESP 277 M1	IMPROVED ESP 480 M1
Nominal voltage - Phase-Neutral Uo (RMS)	120V	120V	240V	240V	277V	277V
Maximum voltage - Phase-Neutral Uc (RMS)	150V	150V	280V	280V	350V	350V
Temporary Overvoltage TOV Ut1	208V	208V	415V	415V	480V	480V
Short circuit withstand capability			25kA,	50Hz		
Working voltage (RMS)	90-150V	156-260V	200-280V	346-484V	232-350V	402-600V
Frequency range			47-6	i3Hz		
Max. back-up fuse (see installation instructions)			12	5A		
Leakage current (to earth)			<25	0μΑ		
Indicator circuit current			<10	ImA		
Volt free contact ² – current rating – nominal voltage (RMS)	Screw terminal 1A 250V					

¹ Temporary Overvoltage rating is for a maximum duration of 5 seconds tested to BS EN/EN/IEC 61643.

² Minimum permissable load is 5V DC, 10mA to ensure reliable operation.

Transient specification Type 1 (BS EN/EN), Class I (IEC)	ESP 120 M1	ESP 208 M1	ESP 240 M1	ESP 415 M1	ESP 277 M1	ESP 480 M1	
Nominal discharge current 8/20µs (per mode) In			20	kA			
Let-through voltage <i>U</i> p at <i>I</i> n ¹	600V	600V	900V	900V	1kV	1kV	
Impulse discharge current 10/350µs <i>l</i> imp (per mode) ²		4kA					
Let-through voltage <i>U</i> p at <i>l</i> imp ¹	500V	500V	750V	750V	850V	850V	
Impulse discharge current (per phase) <i>l</i> imp ³			6.2	5kA			
Type 2 (BS EN/EN), Class II (IEC)							
Nominal discharge current 8/20µs (per mode) /n			20	kA			
Let-through voltage Up at In ¹	600V	600V	900V	900V	1kV	1kV	
Maximum discharge current Imax (per mode) ²			40	kA			
Maximum discharge current Imax (per phase)			80	kA			
Type 3 (BS EN/EN), Class III (IEC)	I						
Let-through voltage at Uoc of 6kV 1.2/50µs and /sc of 3kA 8/20µs (per mode) ⁴	390V	390V	600V	600V	680V	680V	

¹The maximum transient voltage let-through of the protector throughout the test (±5%), phase to neutral, phase to earth and neutral to earth.

² The electrical system, external to the unit, may constrain the actual current rating achieved in a particular installation.

³Rating is considered as the current capability of the protector for equipotential bonding near the service entrance.

⁴ Combination wave test within BS 6651:1999 App. C, Cats C-Low & B-High, IEEE C62.41-2002 Location Cats C1 & B3, SS CP 33:1996 App. F, AS 1768-1991 App. B, Cat B, UL1449 mains wire-in.

Mechanical specification	ESP 120 M1	ESP 208 M1	ESP 240 M1	ESP 415 M1	ESP 277 M1	ESP 480 M1			
Temperature range		-40 to +70°C							
Connection type		Screw terminal							
Conductor size (stranded)			16n	nm²					
Earth connection		Screw terminal							
Volt free contact		Connect via scr	ew terminal with c	onductor up to 2.5	mm ² (stranded)				
Degree of protection (IEC 60529)			IP2	20					
Case material	Steel								
Weight – unit	0.6kg	1.0kg	0.6kg	1.0kg	0.6kg	1.0kg			
– packaged	0.7kg	1.1kg	0.7kg	1.1kg	0.7kg	1.1kg			

Dimensions

If you desire a protector with an extra high maximum surge current use the ESP M2 or M4 series. If your supply is fused at 16 amps, or less, the in-line protectors (ESP 240 (or 120-5A (or -16A) and their ready boxed derivatives) may be more suitable. If you need to mount the display panel separately from the main protector unit, use the ESP M1R series.



ESP M1R, M2R, M4R Series



Combined Type 1, 2 and 3 tested protector (to BS EN 61643-11) for use on mains power distribution systems primarily to protect connected electronic equipment from transient overvoltages on the mains supply, e.g. computer, communications or control equipment. Remote display allows both display and protector unit to be mounted in their optimum positions. For use at boundaries up to LPZ 0_A to protect against flashover (typically the main distribution board location, with multiple metallic services entering) through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- The remote display means the protector can be mounted close to the incoming feed or first way on the distribution board and the display in an easily visible position, e.g. on front of cabinet
- Very low let-through voltage (enhanced protection to BS EN 62305) between all sets of conductors (phase to neutral, phase to earth, neutral to earth – Full Mode protection)
- Full mode design capable of handling partial lightning currents as well as allowing continual operation of protected equipment
- Repeated protection in lightning intense environments
- Innovative multiple thermal disconnect technology for safe disconnection from abnormal or faulty supplies
- Remote display gives three way visual indication of protection status and is easily installed using standard drilling tools
- Plug-in cable connections between protector and display enable easy connection (1m cable supplied as standard)
- Advanced pre-failure warning so you need never be unprotected
- Remote indication facility allows pre-failure warning to be linked to a building management system, buzzer or light
- Changeover active volt free contact enables the protector to be used to warn of phase loss (i.e. power failure, blown fuses, etc)
- Unique flashing warning of potentially fatal neutral to earth supply faults (caused by incorrect earthing, wiring errors or unbalanced conditions)
- Robust steel housing (protector), and sturdy ABS housing (display)
- Base provides ultra-low inductance earth bond to metal panels
- Remote display comes with integral fixings and a panel drilling template



Front view of a cabinet with the display unit, easily visible, mounted on the front of the door, whilst the protector unit is installed deep within

Application

Use ESP M1R versions on main distribution panel for buildings with multiple metallic services (e.g. gas, water, telephone lines) and on sub-distribution boards feeding sensitive equipment. Use ESP M2R versions on main distribution panel for buildings with a Class III or IV structural LPS fitted or exposed 3 phase power lines where no LPS is fitted. Use ESP M4R versions on main distribution panel for buildings with a Class I or II LPS fitted.

Installation

Installation of the protector unit is identical to the ESP M1, M2 or M4 Series.

Position remote display, making sure that the cable is long enough, is unimpeded within the cabinet, and allows a minimum of 60mm behind the panel front (for the interconnection cable).



Accessories

ESP RLA-1

Spare 1 metre cable assembly

ESP RLA-4 Spare 4 metre cable assembly

ESP RDU

Spare display unit

For three phase applications where a remote display is unnecessary, use the respective ESP M1, M2 or M4 Series.

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ESP M1R, M2R, M4R Series

	IMPROVED	NEW	NEW	NEW	NEW	NEW
Electrical specification	ESP 415 M1R	ESP 480 M1R	ESP 415 M2R	ESP 480 M2R	ESP 415 M4R	ESP 480 M4R
Nominal voltage - Phase-Neutral Uo (RMS)	240V	277V	240V	277V	240V	277V
Maximum voltage - Phase-Neutral Uc (RMS)	280V	350V	280V	350V	280V	350V
Temporary Overvoltage TOV Ut1	415V	480V	415V	480V	415V	480V
Short circuit withstand capability			25kA,	50Hz		
Working voltage (RMS)	346-484V	402-600V	346-484V	402-600V	346-484V	402-600V
Frequency range			47-6	3Hz		
Max. back-up fuse (see installation instructions)	125A	125A	200A	200A	315A	315A
Leakage current (to earth)	<250µA	<250µA	<500µA	<500µA	<1000µA	<1000µA
Indicator circuit current	<10mA	<10mA	<20mA	<20mA	<40mA	<40mA
Volt free contact ² – current rating – nominal voltage (RMS)	Screw terminal 1A 250V					

¹ Temporary Overvoltage rating is for a maximum duration of 5 seconds tested to BS EN/EN/IEC 61643.

² Minimum permissable load is 5V DC, 10mA to ensure reliable operation.

Under fault conditions, the remote display will go blank if the L1 phase loses power or becomes faulty. This is due to the isolation requirements needed for circuitry mounted externally to the main protector unit.

Transient specification Type 1 (BS EN/EN), Class I (IEC)	ESP 415 M1R	ESP 480 M1R	ESP 415 M2R	ESP 480 M2R	ESP 415 M4R	ESP 480 M4R
Nominal discharge current 8/20µs (per mode) /n	20kA	20kA	40kA	40kA	80kA	80kA
Let-through voltage Up at In1	900V	1kV	900V	1kV	900V	1kV
Impulse discharge current 10/350µs <i>l</i> imp (per mode) ²	4kA	4kA	8kA	8kA	16kA	16kA
Let-through voltage Up at limp ¹	750V	850V	750V	850V	750V	850V
Impulse discharge current (per phase) <i>l</i> imp ³	6.25kA	6.25kA	12.5kA	12.5kA	25kA	25kA
Type 2 (BS EN/EN), Class II (IEC)						
Nominal discharge current 8/20µs (per mode) /n	20kA	20kA	40kA	40kA	80kA	80kA
Let-through voltage Up at In ¹	900V	1kV	900V	1kV	900V	1kV
Maximum discharge current Imax (per mode) ²	40kA	40kA	80kA	80kA	160kA	160kA
Maximum discharge current Imax (per phase)	80kA	80kA	160kA	160kA	320kA	320kA
Type 3 (BS EN/EN), Class III (IEC)						
Let-through voltage at Uoc of 6kV 1.2/50µs and /sc of 3kA 8/20µs (per mode) ^₄	600V	680V	590V	670V	570V	650V

¹The maximum transient voltage let-through of the protector throughout the test (±5%), phase to neutral, phase to earth and neutral to earth.

²The electrical system, external to the unit, may constrain the actual current rating achieved in a particular installation.

³Rating is considered as the current capability of the protector for equipotential bonding near the service entrance.

⁴ Combination wave test within BS 6651:1999 App. C, Cats C-Low & B-High, IEEE C62.41-2002 Location Cats C1 & B3, SS CP 33:1996 App. F, AS 1768-1991 App. B, Cat B, UL1449 mains wire-in.

Mechanical specification	ESP 415 M1R	ESP 480 M1R	ESP 415 M2R	ESP 480 M2R	ESP 415 M4R	ESP 480 M4R	
Temperature range			–40 to	+70°C			
Connection type			Screw t	erminal			
Conductor size (stranded)	16mm ²	16mm ²	25mm²	25mm ²	50mm ²	50mm ²	
Earth connection			Screw t	erminal			
Volt free contact		Connect via scr	ew terminal with c	onductor up to 2.5	mm ² (stranded)		
Degree of protection (IEC 60529)			IP2	20			
Display connection		6 way 1 metre int	erconnection cable	- 4 metre cable op	otional (ESP RLA-4)		
Case material		Unit – Steel, Display – ABS					
Weight – unit	1.1kg	1.1kg	2.45kg	2.45kg	4kg	4kg	
– packaged	1.2kg	1.2kg	2.55kg	2.55kg	4.3kg	4.3kg	

Dimensions



ESP DC Series





Combined Type 2 and 3 tested protector (to BS EN 61643-11) for use on DC systems to protect connected electronic equipment from transient overvoltages on the mains supply, e.g. control equipment. Available for 12, 24, 36 and 48V DC systems. For use at boundaries LPZ 1 through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- Low let-through voltage (enhanced protection to BS EN 62305) between all sets of conductors (positive to negative, positive to earth and negative to earth) – Full Mode protection) allowing continuous operation of equipment
- Repeated protection in lightning intense environments
- Visual indication of protector status
- ✓ Advanced pre-failure warning so you need never be unprotected
- Remote indication facility allows pre-failure warning to be linked to a building management system, buzzer or light
- Robust steel housing
- Simple parallel connection
- Base provides ultra low inductance earth bond to metal panels
- Compact size for installation in the power distribution board
- Maintenance free

Application

Use on DC power distribution systems to protect connected electronic equipment from transient overvoltages on the DC supply, e.g. DC fed communications or control equipment.

Installation

Install in parallel, within the power distribution board or directly on the supply feeding the equipment.



Parallel connection of ESP 48 DC

At distribution boards, the protector can be installed either on the load side of the incoming isolator, or on the closest outgoing way to the incoming supply. Connect, with very short connecting leads, to positive, negative and earth.

Accessories

WBX 3 Weatherproof enclosure

For low current applications, the H Series (4A), E Series (1.25A) or D Series (300mA) protectors may be suitable.

ESP DC Series



Electrical specification	ESP 12 DC	ESP 24 DC	ESP 36 DC	ESP 48 DC				
Nominal voltage (RMS)	12V	24V	36V	48V				
Maximum voltage (RMS)	15V	30V	45V	60V				
Working voltage (RMS)	9-15V	18-30V	27-45V	36-60V				
Max. back-up fuse (see installation instructions)		100A						
Leakage current (to earth)		<25	0μΑ					
Indicator circuit current		<10	ImA					
Volt free contact ¹ – current rating – nominal voltage (RMS)	Screw terminal 1A 250V							

¹ Minimum permissable load is 5V DC, 10mA to ensure reliable operation.

Transient specification Type 2 (BS EN/EN), Class II (IEC)	ESP 12 DC	ESP 24 DC	ESP 36 DC	ESP 48 DC			
Nominal discharge current 8/20µs (per mode) /n	5kA						
Let-through voltage Up at In ¹	250V	250V	250V	250V			
Maximum discharge current /max (per mode) ²		20kA					
Type 3 (BS EN/EN), Class III (IEC)							
Let-through voltage at Uoc of 6kV 1.2/50µs and /sc of 3kA 8/20µs (per mode) ³	190V	190V	190V	190V			

¹ The maximum transient voltage let-through of the protector throughout the test (±5%) per mode.

² The electrical system, external to the unit, may constrain the actual current rating achieved in a particular installation.

³ Combination wave test within BS 6651:1999 App. C, Cats C-Low & B-High, IEEE C62.41-2002 Location Cats C1 & B3, SS CP 33:1996 App. F, AS 1768-1991 App. B, Cat B, UL1449 mains wire-in.

Mechanical specification	ESP 12 DC	ESP 24 DC	ESP 36 DC	ESP 48 DC				
Temperature range		–40 to	+70°C					
Connection type		Screw terminal						
Conductor size (stranded)		16r	nm²					
Earth connection		Screw terminal						
Volt free contact	Conn	ect via screw terminal with c	onductor up to 2.5mm ² (str	anded)				
Degree of protection (IEC 60529)		IP20						
Case material	Steel							
Weight – unit	0.6kg	0.6kg	0.6kg	0.6kg				
– packaged	0.7kg	0.7kg	0.7kg	0.7kg				

Dimensions



ESP 5A/BX and 16A/BX Series



Combined Type 2 and 3 tested protector (to BS EN 61643-11) for use on low current (up to 5 or 16A) single phase systems to protect connected electronic equipment from transient overvoltages on the mains supply, e.g. fire/intruder alarm panels. Protectors with /BX suffix come ready-boxed, to IP66, for use in dirty or damp environments. Available for 90-150 volts, 200-280 volts and 232-350 volts supplies. For use at boundaries LPZ 1 through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- Very low let-through voltage (enhanced protection to BS EN 62305) between all sets of conductors (phase to neutral, phase to earth, neutral to earth - Full Mode protection) allowing continuous operation of equipment
- Repeated protection in lightning intense environments
- Compact size for easy incorporation in the protected system
- Removable DIN rail foot for simple clip-on mounting to top hat DIN rails (unboxed versions)
- Colour coded terminals give a quick and easy installation check – grey for the dirty (line) end and green for the clean end
- Available ready-boxed to IP66 for use in dirty or damp environments (protectors with /BX suffix)
- Robust housing and substantial earth stud
- Fixing holes ready for flat mounting
- Maintenance free
- ESP 240-5A/BX has Network Rail Approval PA05/02896. NRS PADS reference 087/037285



Ready boxed protector (here an ESP 240-5A/BX) installed on the fused connection (spur) to an alarm panel

If your supply is fused at more than 16 amps the ESP 120 M1, ESP 240 M1 or ESP 277 M1 are suitable.

Application

Use these protectors on low current mains power supplies, e.g. CCTV cameras, alarm panels and telemetry equipment.

Installation

Connect in-line with the power supply usually either within the equipment panel (or for CCTV cameras, in an enclosure close by), or on the fused connection that supplies equipment.



Connect in-line on supplies fused up to 5A (ESP 120-5A, ESP 240-5A or ESP 277-5A) or 16A (ESP 120-16A, ESP 240-16A or

ESP 277-16A). Note how the protector can also be earthed from its earth stud



Connect in-line on supplies fused up to 5A (ESP 120-5A/BX, ESP 240-5A/BX or ESP 277-5A/BX) or 16A (ESP 120-16A/BX, ESP 240-16A/BX or ESP 277-16A/BX). Note how the protector can also be earthed from its earth stud

To protect equipment inside a building from transients entering on an outgoing feed (e.g. to CCTV cameras or to site lighting) the protector should be installed as close to where the cable leaves the building as possible. Unless ready-boxed, protectors should be installed either within an existing cabinet/cubicle or in a separate enclosure.

Accessories

If several ESP 120-5A or 16A, ESP 240-5A or 16A or ESP 277-5A or 16A protectors are to be installed together, or if one is in use alongside Lightning Barriers for video or signal lines, these can be simultaneously mounted and earthed on a CME kit and housed in a suitable WBX enclosure.

ESP 5A/BX and 16A/BX Series

Electrical specification	ESP 120-5A ESP 120-5A/BX	ESP 120-16A ESP 120-16A/BX	ESP 240-5A ESP 240-5A/BX	ESP 240-16A ESP 240-16A/BX	ESP 277-5A ESP 277-5A/BX	ESP 277-16A ESP 277-16A/BX
Nominal voltage - Phase-Neutral Uo (RMS)	120V	120V	240V	240V	277V	277V
Maximum voltage - Phase-Neutral Uc (RMS)	150V	150V	280V	280V	350V	350V
Working voltage (RMS)	90-150V	90-150V	200-280V	200-280V	232-350V	232-350V
Frequency range	47-63Hz					
Current rating (supply)	5A or less	16A or less	5A or less	16A or less	5A or less	16A or less
Max. back-up fuse (see installation instructions)	5A	16A	5A	16A	5A	16A
Leakage current (to earth)			<0.!	5mA		
Transient specification Type 2 (BS EN/EN), Class II (IEC)	120 volt protectors		240 volt protectors		277 volt protectors	
Nominal discharge current 8/20µs (per mode) In			51	κA		
Let-through voltage Up at In ¹	45	50V	750V		790V	
Maximum discharge current /max (per mode) ²	10kA					
Type 3 (BS EN/EN), Class III (IEC)						
Let-through voltage at Uoc of 6kV 1.2/50µs and Isc of 3kA 8/20µs (per mode) ³	39	90V	59	0V	67	70V

¹The maximum transient voltage let-through of the protector throughout the test (±5%), phase to neutral, phase to earth and neutral to earth.

² The electrical system, external to the unit, may constrain the actual current rating achieved in a particular installation.

³ Combination wave test within BS 6651:1999 App. C, Cats C-Low & B-High, IEEE C62.41-2002 Location Cats C1 & B3, SS CP 33:1996 App. F, AS 1768-1991 App. B, Cat B, UL1449 mains wire-in.

Mechanical specification	ESP 120-5A ESP 240-16A	ESP 120-16A ESP 277-5A	ESP 240-5A ESP 277-16A	ESP 120-5A/BX ESP 240-16A/BX	ESP 120-16A/BX ESP 277-5A/BX	ESP 240-5A/BX ESP 277-16A/BX	
Temperature range		-40 to +70°C -40 t					
Connection type		Screw terminal Screw terminal					
Conductor size (solid)		4mm ²					
Earth connection	Via earth terminal or M6 stud			Via earth terminal or M6 stud			
Cable glands		-		-5A/B -16A/B	X 4.8 – 8mm cable K 8 – 12mm cable	e (PG9) (PG13.5)	
Degree of protection (IEC 60529)		IP20			IP66		
Case material	Steel			PVC			
Weight – unit		0.23kg 0.2			0.26kg		
– packaged		0.25kg			0.31kg		

Dimensions





Combined Type 2 and 3 tested protector (to BS EN 61643-11) with telecom or network protection options. Suitable for use on 220/230/240 volts supplies. Available with British style (three square pin) plugs and sockets with double-pole action. For use at boundaries LPZ 1 through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- ✓ Low let-through voltage between all sets of conductors
- Three way visual indication of protection status
- Protects against radio frequency interference
- ✓ TN and Cat-5e versions can conveniently protect both mains and telecom/data lines in one unit
- Rugged, heavy duty construction
- ✓ Bracket kit ESP MC/19BK available for rear or 19" rack mounting
- Maintenance free

Application

ESP MC series can be used to protect all sorts of plug-in equipment, including hospital laboratory equipment, modems, fax machines and PCs.

Installation

Simply plug the ESP MC series into the mains and your equipment into the ESP MC.



ESP MC installed within a network rack, protecting the externally-fed network switch

RFI performance

Per CISPR 17: $A = 50\Omega/50\Omega$ sym, $B = 50\Omega/50\Omega$ asym, $C = 0.1\Omega/100\Omega$ sym, $D = 100\Omega/0.1\Omega$ sym



Accessories

ESP MC/19BK bracket kit can be used for rear mounting, or reversed for use in 19" cabinets. All fixings supplied.

For wire-in applications up to 16 amps, the 16A/BX Series may be more suitable. For all other supplies, consider the M1 Series.

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ESP MC Series

Electrical specification – mains	IMPROVED ESP MC	NEW ESP MC/TN/RJ11	NEW ESP MC/Cat-5e
Nominal voltage - Phase-Neutral Uo (RMS)		220/230/240V	
Maximum voltage - Phase-Neutral Uc (RMS)		280V	
Frequency range		47-63Hz	
Current rating (supply)		13A	
Leakage current (to earth)		<0.5mA	
Electrical specification – telecom/data			
Nominal voltage	-	296V	5V
Maximum working voltage Uc ¹	-	296V	5V ²
Current rating (signal)	-	300mA	300mA
In-line resistance (per line ±10%)	-	4.4Ω	1Ω
Bandwidth (–3dB 50Ω system)	-	20MHz	-
Maximum data rate		-	100Mbps
$^{\rm 1}$ Maximum working voltage (DC or AC peak) of telecom/data $^{\rm 2}$ Maximum working voltage is 5V for data pairs 1/2 & 3/6.	protection measured at <10µA le	eakage for ESP MC/TN/RJ11 and 1m.	A for ESP MC/Cat-5e.
Transient specification – mains Type 2 (BS EN/EN), Class II (IEC)	ESP MC	ESP MC/TN/RJ11	ESP MC/Cat-5e
Nominal discharge current 8/20µs (per mode) /n		5kA	
Let-through voltage <i>U</i> p at <i>I</i> n ¹		850V	

zer anough foldige op arm	0001
Maximum discharge current Imax (per mode) ²	10kA
Type 3 (BS EN/EN), Class III (IEC)	
Let-through voltage at Uoc of 6kV 1.2/50 and Isc of 3kA 8/20 (per mode) ³	680V
Let-through voltage at Uoc of 6kV 1.2/50 and Isc of 500A 8/20 (per mode) ⁴	555V

¹The maximum transient voltage let-through of the protector throughout the test (±5%), phase to neutral, phase to earth and neutral to earth.

² The electrical system, external to the unit, may constrain the actual current rating achieved in a particular installation. ³ Combination wave test within BS 6651:1999 App. C, Cats C-Low & B-High, IEEE C62.41-2002 Location Cats C1 & B3, SS CP 33:1996 App. F, AS 1768-1991 App. B, Cat B, UL1449 mains wire-in.

⁴ To BS 6651:1999 Appendix C, Category A-High, UL1449 mains plug-in.

Transient specification - telecom/data

Let-through voltage (all conductors) ¹ Up			
C2 test 4kV 1.2/50 $\mu s,$ 2kA 8/20 μs to BS EN/EN/IEC 61643-21 $-$ line to line / line to earth	_	390V/390V	120V/700V ³
C1 test 1kV, 1.2/50µs, 0.5kA 8/20µs to BS EN/EN/IEC 61643-21 – line to line / line to earth	-	395V/395V	74V/600V ³
B2 test 4kV 10/700µs to BS EN/EN/IEC 61643-21 – line to line / line to earth	_	295V/295V	21V/550V ³
5kV, 10/700μs² – line to line / line to earth	-	300V/300V	25V/600V ³
Maximum surge current ⁴			
D1 test 10/350µs to BS EN/EN/IEC 61643-21	-	1kA	1kA
8/20µs to ITU (formerly CCITT), BS 6651:1999 Appendix C	_	10kA	10kA

¹ The maximum transient voltage let-through the protector throughout the test (±10%), line to line & line to earth. Response time <10ns.

² Test to BS 6651:1999 Appendix C, Cat C-High, IEC 61000-4-5:1995, ITU-T (formerly CCITT) K.20, K.21 and K.45, Telcordia GR-1089-CORE, Issue 2:2002, ANSI TIA/EIA/IS-968-A:2002 (formerly FCC Part 68).

³ The interfaces used in Cat-5/5e systems incorporate an isolation transformer that inherently provides an inbuilt immunity to transients between line and earth of 1,500 volts or more.

⁴ The installation and connectors external to the protector may limit the capability of the protector.

Mechnical specification	ESP MC	ESP MC/TN/R	J11 ESP MC/Cat-5e		
Temperature range		-25°C to +70	°C		
Connection type	Via British style three square pin plug and socket to BS 1363				
Connection type – telecom/data	-	RJ11	RJ45		
Earth connection	Via plug and socket				
Case material		Steel			
Weight – unit	1.70kg	1.75kg	1.75kg		
– packaged	1.75kg	1.8kg	1.8kg		
Dimensions	422 mm (sr a free standing unit) 42.6 mm 42.6 mm 42.6 mm	•	Ethernet R45 connections		

Data/signal and telecom product selector

Selection guide – data/signal and telecom systems	Installation Locations				
Common applications	Service entrance	Critical terminal equipment – located >20m from service entrance			
Analogue Telecom systems (see Furse Application Note AN005) – for systems terminating on twisted pair cabling – for systems terminating on BT type socket	ESP TN, ESP TN/BX, ESP TN/2BX See pages 172 & 178	1 ×5.5			
	ESP TN/JP See page 188	New ESP MC/TN/RJ11			
– for PBX systems terminating of LSA-Plus disconnection modules	ESP KT1 Series See page 190	(e.g. tax machines/modems) See page 168			
Computer Networks (see Furse Application Note AN004)	ESP Cat-5 Series See page 192	ESP LN Series, New ESP MC/Cat-5e See page 196 & 168			
Data interfaces – RS 232	ESP 15D/ESP 15D/BX See page 172	ESP LA Series See page 194			
– RS 422, RS 423, RS 485	ESP 06E See page 174	ESP LB Series See page 194			

Protectors for specific systems

170

System	Protector
ISDN telecom systems (see Furse Application Note AN002, AN005)	ESP KT2 Series, ESP ISDN Series See pages 188 & 190
Coaxial CCTV systems	ESP CCTV/B See page 204
Cable TV systems (see Furse Application Note AN006)	ESP TV Series See page 208
4-20mA loops and low current telemetry systems	ESP D, ESP Q and ESP KS Series See pages 172, 180 & 182
Data and telecom interfaces at PCB level (see Furse Application Note AN003)	ESP PCB Series See page 184 & 185
DC systems up to 110V, 4A	ESP H Series See page 176
RTD systems (see Furse Application Note AN001)	ESP RTD and ESP Q Series See page 180 & 186
RF radio and antenna communication systems	ESP RF Series See page 200



Electronic Systems Protection | Data/signal and telecom product selector

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Protectors for data communication and signal lines

ESP D/E/H Series

furse **p**

A versatile range of protectors suitable for use on most twisted pair data communication, signal and telephone lines

ESP D/BX Series

Based on the versatile ESP D Series and ESP TN (p172 – 173), these protectors are ready-boxed to IP66 for use on 2 or 4 wire twisted pair data communication, signal and telephone lines

ESP Q Series

Space saving protectors for use on signal and data lines in petrochemical and other space/size critical applications

ESP KS and KE Series

Protectors for signal, data, control and instrumentation systems with LSA-PLUS disconnection modules

ESP PCB/D, PCB/TN and PCB/E Series

PCB mount versions of the popular ESP D, TN and E Series protectors for data communication, signal and telephone equipment

ESP RTD

Three wire protectors specifically designed for RTD applications

180 - 181

184 - 185

182 – 183



186

171

172 – 177

178 – 179



ESP D and TN Series



Combined Category D, C, B tested protector (to BS EN 61643-21) suitable for most twisted pair signalling applications. Available for working voltages of up to 6, 15, 30, 50 and 110 volts. ESP TN suitable for Broadband, POTS, dial-up, T1/E1, lease line and *DSL telephone applications. For use at boundaries up to LPZ 0_A to protect against flashover (typically the service entrance location) through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- Very low let-through voltage (enhanced protection to BS EN 62305) between all lines – Full Mode protection
- Full mode design capable of handling partial lightning currents as well as allowing continual operation of protected equipment
- Repeated protection in lightning intense environments
- Low in-line resistance minimises unnecessary reductions in signal strength
- ✓ Strong, flame retardant, ABS housing
- Supplied ready for flat mounting on base or side
- ✓ Built-in DIN rail foot for simple clip-on mounting to top hat DIN rails
- Colour coded terminals give a quick and easy installation check grey for the dirty (line) end and green for the clean end
- ✓ Screen terminal enables easy connection of cable screen to earth
- Substantial earth stud to enable effective earthing
- Integral earthing plate for enhanced connection to earth via a CME kit
- ESP 06D and ESP 50D have PADS reference 086/000551 (ESP 06D) and 086/000553 (ESP 50D)
- ESP TN is suitable for telecommunication applications in accordance with Telcordia and ANSI Standards (see Application Note AN005)



Protectors can be flat mounted via their base (left) or side, or mounted on top hat DIN rail (right) via an integral spring loaded DIN rail foot

Application

Use on twisted pair lines, e.g. those found in process control equipment, modems and computer communications interfaces.

Installation

Connect in series with the data communication or signal line either near where it enters or leaves the building or close to the equipment being protected (e.g. within its control panel). Either way, it must be very close to the systems earth star point. Install protectors either within an existing cabinet/cubicle or in a separate enclosure.



Accessories

Combined Mounting/Earthing kits

CME 4 Mount & earth up to 4 protectors

CME 8

Mount & earth up to 8 protectors

Acust 9 cc

Mount & earth up to 16 protectors CME 32

Mount & earth up to 32 protectors

Weatherproof enclosures

WBX 2/G

For use with up to 2 protectors

WBX 3, WBX 3/G For use with up to 3 protectors

WBX 4, WBX 4/GS For use with a CME4 and up to 4 protectors

WBX 8, WBX 8/GS For use with a CME 8 and up to 8 protectors

WBX 16/2/G

For use with one or two CME 16 and up to 32 protectors

ESP D and TN Series



Electrical specification	ESP 06D	ESP 15D	ESP 30D	ESP 50D	ESP 110D	ESP TN
Nominal voltage ¹	6V	15V	30V	50V	110V	-
Maximum working voltage ² Uc	7.79V	19V	37.1V	58V	132V	296V
Current rating (signal)	300mA					
In-line resistance (per line ±10%)	9.4Ω	9.4Ω	9.4Ω	9.4Ω	9.4Ω	4.4Ω
Bandwidth (–3dB 50Ω system)	800kHz	2.5MHz	4MHz	6MHz	9MHz	20MHz

 1 Nominal voltage (DC or AC peak) measured at <5 μ A (ESP 15D, ESP 30D, ESP 50D, ESP 110D) and <200 μ A (ESP 06D).

² Maximum working voltage (DC or AC peak) measured at <1mA leakage (ESP 15D, ESP 30D, ESP 50D, ESP 110D), <10mA (ESP 06D) and <10µA (ESP TN).

Transient specification	ESP 06D	ESP 15D	ESP 30D	ESP 50D	ESP 110D	ESP TN
Let-through voltage (all conductors) ¹ Up						
C2 test 4kV 1.2/50µs, 2kA 8/20µs to BS EN/EN/IEC 61643-21	12.0V	25.0V	44.0V	78.0V	155V	395V
C1 test 1kV, 1.2/50µs, 0.5kA 8/20µs to BS EN/EN/IEC 61643-21	11.5V	24.5V	43.5V	76.0V	150V	390V
B2 test 4kV 10/700µs to BS EN/EN/IEC 61643-21	10.0V	23.0V	42.5V	73.0V	145V	298V
5kV, 10/700µs²	10.5V	23.8V	43.4V	74.9V	150V	300V
Maximum surge current						
D1 test 10/350µs to BS EN/EN/IEC 61643-21 – per signal wire – per pair			2.5 5k	ikA <a< td=""><td></td><td></td></a<>		
8/20µs to ITU (formerly CCITT), BS 6651:1999 Appendix C – per signal wire – per pair			10 20	kA kA		

¹ The maximum transient voltage let-through the protector throughout the test (±10%), line to line & line to earth, both polarities. Response time <10ns. ² Test to BS 6651:1999 Appendix C, Cat C-High, IEC 61000-4-5:1995, ITU-T (formerly CCITT) K.20, K.21 and K.45, Telcordia GR-1089-CORE, Issue 2:2002, ANSI TIA/EIA/IS-968-A:2002 (formerly FCC Part 68).

Mechanical specification	ESP 06D	ESP 15D	ESP 30D	ESP 50D	ESP 110D	ESP TN
Temperature range			–25 t	to +70°C		
Connection type			Screw	/ terminal		
Conductor size (stranded)			2.	5mm²		
Earth connection			M	6 stud		
Case material			ABS	UL94 V-0		
Weight – unit			0.	.08kg		
– packaged (per 10)			0.	.85kg		
Dimensions	0 			120mm		

Derivatives of these protectors are available ready-boxed to IP66, for use in damp or dirty environments, PCB mount versions are also available. If your system requires a protector with a very low resistance or higher current, see the E & H Series. Also use the E Series for systems needing a higher bandwidth. A Protector for 3-wire RTD (ESP RTD) is available, as are the space saving protectors (Q Series). The KT and TN Series' are additional protectors specifically for telephone lines. The KS Series are protectors for data and signal lines on an LSA-PLUS module.



Combined Category D, C, B tested protector (to BS EN 61643-21) suitable for twisted pair signalling applications which require either a lower in-line resistance, an increased current or a higher bandwidth than the D Series. Also suitable for DC power applications less than 1.25 amps. Available for working voltages of up to 6, 15, 30, 50 and 110 volts. For use at boundaries up to LPZ 0_A to protect against flashover (typically the service entrance location) through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- Very low let-through voltage (enhanced protection to BS EN 62305) between all lines – Full Mode protection
- Full mode design capable of handling partial lightning currents as well as allowing continual operation of protected equipment
- Repeated protection in lightning intense environments
- Very low (1Ω) in-line resistance allows resistance critical applications (e.g. alarm loops) to be protected
- High (1.25A) maximum running current
- High bandwidth enables higher frequency (high traffic or bit rate) data communications
- ✓ Screen terminal enables easy connection of cable screen to earth
- ✓ Strong, flame retardant, ABS housing
- Built-in DIN rail foot for simple clip-on mounting to top hat DIN rails
- Colour coded terminals give a quick and easy installation check – grey for the dirty (line) end and green for clean
- Substantial earth stud to enable effective earthing
- Supplied ready for flat mounting on base or side
- ✓ Integral earthing plate for enhanced connection to earth via CME kit
- ESP 06E and ESP I5E have Network Rail Approval PA05/02047. NRS PADS reference 086/000201 (ESP 06E) and 086/000200 (ESP 15E)



Protectors installed on a combined mounting and earthing kit (CME 8) within a WBX 8 enclosure

Application

Use these units to protect resistance sensitive, higher frequency or running current systems, e.g. high speed digital communications equipment or systems with long signal lines.

Installation

Connect in series with the data communication or signal line either near where it enters or leaves the building or close to the equipment being protected (e.g. within its control panel). Either way, it must be very close to the systems earth star point. Install protectors either within an existing cabinet/cubicle or in a separate enclosure.



Accessories

Combined Mounting/Earthing kits

CME 4 Mount & earth up to 4 protectors

CME 8

Mount & earth up to 8 protectors

CME 16

Mount & earth up to 16 protectors

Mount & earth up to 32 protectors

Weatherproof enclosures

WBX 2/G

For use with up to 2 protectors WBX 3, WBX 3/G

For use with up to 3 protectors

WBX 4, WBX 4/GS For use with a CME4 and up to 4 protectors

WBX 8, WBX 8/GS For use with a CME 8 and up to 8 protectors

WBX 16/2/G

For use with one or two CME 16 and up to 32 protectors

ESP E Series



Electrical specification	ESP 06E	ESP 15E	ESP 30E	ESP 50E	ESP 110E
Nominal voltage ¹	6V	15V	30V	50V	110V
Maximum working voltage Uc ²	7.79V	16.7V	36.7V	56.7V	132V
Current rating (signal)			1.25A		
In-line resistance (per line ±10%)			1.0Ω		
Bandwidth (-3dB 50Ω system)	1.5MHz	>85MHz	>85MHz	>85MHz	>85MHz

¹ Nominal voltage (DC or AC peak) measured at <10μA (ESP 15E, ESP 30E, ESP 50E, ESP 110E) and <200μA (ESP 06E).

² Maximum working voltage (DC or AC peak) measured at <5mA leakage (ESP 15E, ESP 30E, ESP 50E, ESP 110E) and <10mA (ESP 06E).

Transient specification	ESP 06E	ESP 15E	ESP 30E	ESP 50E	ESP 110E
Let-through voltage (all conductors) ¹ Up					
C2 test 4kV 1.2/50µs, 2kA 8/20µs to BS EN/EN/IEC 61643-21	17.0V	39.0V	60.0V	86.0V	180V
C1 test 1kV, 1.2/50µs, 0.5kA 8/20µs to BS EN/EN/IEC 61643-21	11.5V	28.0V	49.0V	73.5V	170V
B2 test 4kV 10/700µs to BS EN/EN/IEC 61643-21	10.5V	25.5V	43.5V	65.0V	160V
5kV, 10/700µs²	10.8V	26.2V	44.3V	65.8V	165V
Maximum surge current					
D1 test 10/350µs to BS EN/EN/IEC 61643-21 – per signal wire – per pair			2.5kA 5kA		
8/20µs to ITU (formerly CCITT), BS 6651:1999 Appendix C – per signal wire – per pair			10kA 20kA		

¹ The maximum transient voltage let-through of the protector throughout the test (±10%), line to line & line to earth, both polarities. Response time <10ns. ² Test to BS 6651:1999 Appendix C, Cat C-High, IEC 61000-4-5:1995, ITU-T (formerly CCITT) K.20, K.21 and K.45,Telcordia GR-1089-CORE, Issue 2:2002, ADST 14 FULSE 0.2002 (for a second s

ANSI TIA/EIA/IS-968-A:2002 (formerly FCC Part 68).

Mechanical specification	ESP 06E	ESP 15E	ESP 30E	ESP 50E	ESP 110E		
Temperature range	–25 to +70°C						
Connection type	Screw terminal						
Conductor size (stranded)	2.5mm ²						
Earth connection	M6 stud						
Case material	ABS UL94 V-0						
Weight – unit			0.08kg				
– packaged (per 10)			0.85kg				

Dimensions



H------H M4 clearance

A PCB mount version is available. For many twisted pair data and signal applications, the lower cost D Series may be suitable. For applications requiring higher current (1.25A – 4A) or ultra low in-line resistance, the protectors H Series may be more suitable. For data and signal lines on LSA-PLUS modules, use the KS Series.

ESP H Series



Combined Category D, C, B tested protector (to BS EN 61643-21) suitable for twisted pair signalling applications which require either a lower in-line resistance or an increased current than the D or E Series. Also suitable for DC power applications less than 4 amps. Available for working voltages of up to 6, 15, 30, 50 and 110 volts. For use at boundaries up to LPZ 0_A to protect against flashover (typically the service entrance location) through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- Very low let-through voltage (enhanced protection to BS EN 62305) between all lines – Full Mode protection
- Full mode design capable of handling partial lightning currents as well as allowing continual operation of protected equipment
- Repeated protection in lightning intense environments
- ✓ Ultra low (<0.05Ω) in-line resistance allows resistance critical applications (e.g. alarm loops) to be protected
- Very high (4A) maximum running current
- Strong, flame retardant ABS housing
- Supplied ready for flat mounting on base or side
- ✓ Built-in DIN rail foot for simple clip-on mounting to top hat DIN rails
- Colour coded terminals give a quick and easy installation check grey for the dirty (line) end and green for clean
- Screen terminal enables easy connection of cable screen to earth
- Substantial earth stud to enable effective earthing
- Integral earth plate enables enhanced connection to earth via CME kit



Two ESP 15H protectors mounted in a control cabinet and earthed via the cabinets' earthed chassis

Application

Use these applications to protect resistance sensitive or higher running current systems, e.g. systems with long signal lines, or DC power applications.

Installation

Connect in series with the data communication or signal line either near where it enters or leaves the building or close to the equipment being protected (e.g. within the control panel). Either way, it must be very close to the system's earth star point. Install protectors either within an existing cabinet/cubicle or in a separate enclosure.



Accessories

Combined Mounting/Earthing kits

CME 4 Mount & earth up to 4 protectors

CME 8

Mount & earth up to 8 protectors

CIVIE 10

Mount & earth up to 16 protectors CME 32

Mount & earth up to 32 protectors

Weatherproof enclosures

WBX 2/G

For use with up to 2 protectors

WBX 3, WBX 3/G For use with up to 3 protectors

WBX 4, WBX 4/GS For use with a CME4 and up to 4 protectors

WBX 8, WBX 8/GS For use with a CME 8 and up to 8 protectors

WBX 16/2/G For use with one or two CME 16 and up to 32 protectors

ESP H Series



Electrical specification	ESP 06H	ESP 15H	ESP 30H	ESP 50H	ESP 110H
Nominal voltage ¹	6V	15V	30V	50V	110V
Maximum working voltage Uc ²	7.79V	16.7V	36.7V	56.7V	132V
Current rating (signal)			4A		
In-line resistance (per line ±10%)			0.05Ω		
Bandwidth (-3dB 50 Ω system)	160KHz	140KHz	130KHz	120KHz	120KHz

¹ Nominal voltage (DC or AC peak) measured at <10µA (ESP 15H, ESP 30H, ESP 50H, ESP 110H) and <200µA (ESP 06H).

² Maximum working voltage (DC or AC peak) measured at <5mA leakage (ESP 15H, ESP 30H, ESP 50H, ESP 110H) and <10mA (ESP 06H).

Transient specification	ESP 06H	ESP 15H	ESP 30H	ESP 50H	ESP 110H
Let-through voltage (all conductors) ¹ Up					
C2 test 4kV 1.2/50µs, 2kA 8/20µs to BS EN/EN/IEC 61643-21	12.0V	27.5V	46.0V	67.0V	150V
C1 test 1kV, 1.2/50µs, 0.5kA 8/20µs to BS EN/EN/IEC 61643-21	11.0V	26.5V	45.0V	66.5V	145V
B2 test 4kV 10/700 μs to BS EN/EN/IEC 61643-21	10.5V	25.5V	43.5V	65.0V	140V
5kV, 10/700µs²	10.8V	26.2V	44.3V	65.8V	145V
Maximum surge current					
D1 test 10/350µs to BS EN/EN/IEC 61643-21 – per signal wire – per pair			2.5kA 5kA		
8/20µs to ITU (formerly CCITT), BS 6651:1999 Appendix C – per signal wire – per pair			10kA 20kA		

¹ The maximum transient voltage let-through the protector throughout the test (±10%), line to line & line to earth, both polarities. Response time <10ns. ² Test to BS 6651:1999 Appendix C, Cat C-High, IEC 61000-4-5:1995, ITU-T (formerly CCITT) K.20, K.21 and K.45, Telcordia GR-1089-CORE, Issue 2:2002, ANSI TIA/EIA/IS-968-A:2002 (formerly FCC Part 68).

Mechanical specification	ESP 06H	ESP 15H	ESP 30H	ESP 50H	ESP 110H		
Temperature range	–25 to +70°C						
Connection type	Screw terminal						
Conductor size (stranded)	2.5mm ²						
Earth connection			M6 stud				
Case material	ABS UL94 V-0						
Weight – unit			0.08kg				
– packaged (per 10)			0.85kg				

Dimensions



For some data and signal applications with lower current, higher in-line resistance or higher bandwidth requirements, the D or E Series protectors may be more suitable. If the protector is to be mounted directly onto a PCB, use the ESP PCB/**D or ESP PCB/**E protectors.

ESP D/BX Series



Combined Category D, C, B tested protector (to BS EN 61643-21) based on the ESP D Series and ESP TN but ready boxed to IP66 for use in damp or dirty environments. Suitable for most twisted pair signalling applications. Available for working voltages of up to 6, 15, 30, 50 and 110 volts. ESP TN suitable for Broadband, POTS, dial-up, T1/E1, lease line and *DSL telephone applications. For use at boundaries up to LPZ 0_A to protect against flashover (typically the service entrance location) through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- Very low let-through voltage (enhanced protection to BS EN 62305) between all lines – Full Mode protection
- Full mode design capable of handling partial lightning currents as well as allowing continual operation of protected equipment
- Repeated protection in lightning intense environments
- Low in-line resistance minimises unnecessary reductions in signal strength
- Ready-boxed to IP66 and supplied ready for flat mounting
- Available with screw terminals or with IDC terminals (by adding /I suffix to part number)
- Colour coded terminals for quick and easy installation check grey for the dirty (line) end and green for clean
- Screen terminal enables easy connection of cable screen to earth
- Substantial earth stud to enable effective earthing
- ESP TN/BX and ESP TN/2BX are suitable for telecommunication applications in accordance with Telcordia and ANSI Standards (see Application Note AN005)
- Supplied as standard with screw terminals for IDC terminals order part code plus /I (e.g. ESP TN/BX/I)
- ESP TN/BX has Network Rail Approval PA05/02877. NRS PADS reference 087/037286

For installation in the equipment panel, protectors which are not boxed may be more suitable. If your system requires a protector with a very low resistance, higher current or higher bandwidth use the E or H Series. Unboxed protectors for 3-wire RTD systems are available – as are plug-in protectors for telephone lines.

Application

Use these ready-boxed protectors on twisted pair lines in dirty or damp environments.

For two wire lines, use /BX versions. For four wire lines, use /2BX versions.

Installation

Connect in series with the data communication, signal or telephone line either near where it enters/leaves the building or close to the equipment being protected. Either way, it must be very close to the systems earth star point.





ESP 30D/2BX with lid removed to show internal connections. Note the colour coded, grey and green, terminals



Security alarm panel with ESP TN/BX (bottom) providing protection from transient overvoltages on the dial-up telephone line. Note how the ESP TN/BX is earthed via a bond to the ESP 240-16A/BX (top) installed on the mains power supply to the panel
ESP D/BX Series



Electrical specification	ESP 06D/BX ESP 06D/2BX	ESP 15D/BX ESP 15D/2BX	ESP 30D/BX ESP 30D/2BX	ESP 50D/BX ESP 50D/2BX	ESP 110D/BX ESP 110D/2BX	ESP TN/BX ESP TN/2BX
Nominal voltage ¹	6V	15V	30V	50V	110V	-
Maximum working voltage Uc ²	7.79V	19V	37.1V	58V	132V	296V
Current rating (signal)			300	mA		
In-line resistance (per line ±10%)	9.4Ω	9.4Ω	9.4Ω	9.4Ω	9.4Ω	4.4Ω
Bandwidth (-3dB 50Ω system)	800kHz	2.5MHz	4MHz	6MHz	9MHz	20MHz

¹ Nominal voltage (DC or AC peak) measured at <5μA (ESP 15D/BX, ESP 15D/2BX, ESP 30D/BX, ESP 30D/2BX, ESP 50D/BX, ESP 50D/2BX, ESP 110D/BX,

ESP 110D/2BX) and <200µA (ESP 06D/BX & ESP 06D/2BX).

² Maximum working voltage (DC or AC peak) measured at <1mA leakage (ESP 15D/BX, ESP 15D/2BX, ESP 30D/2BX, ESP 30D/2BX, ESP 50D/BX, ESP 50D/2BX, ESP 110D/2BX), <10mA (ESP 06D/BX, ESP 06D/2BX) and <10µA (ESP TN/BX, ESP TN/2BX).</p>

Transient specification	ESP 06D/BX ESP 06D/2BX	ESP 15D/BX ESP 15D/2BX	ESP 30D/BX ESP 30D/2BX	ESP 50D/BX ESP 50D/2BX	ESP 110D/BX ESP 110D/2BX	ESP TN/BX ESP TN/2BX
Let-through voltage (all conductors) ¹ Up						
C2 test 4kV 1.2/50µs, 2kA 8/20µs to BS EN/EN/IEC 61643-21	12.0V	25.0V	44.0V	78.0V	155V	395V
C1 test 1kV, 1.2/50µs, 0.5kA 8/20µs to BS EN/EN/IEC 61643-21	11.5V	24.5V	43.5V	76.0V	150V	390V
B2 test 4kV 10/700µs to BS EN/EN/IEC 61643-21	10.0V	23.0V	42.5V	73.0V	145V	298V
5kV, 10/700µs²	10.5V	23.8V	43.4V	74.9V	150V	300V
Maximum surge current D1 test 10/350µs to BS EN/EN/IEC 61643-21						
– per signal wire			2.5	škΑ		
– per pair			51	κA		
8/20µs to ITU (formerly CCITT), BS 6651:1999 Appendix C						
– per signal wire			10	kA		
– per pair			20	kA		

¹ The maximum transient voltage let-through the protector throughout the test (±10%), line to line & line to earth, both polarities. Response time <10ns. ² Test to BS 6651:1999 Appendix C, Cat C-High, IEC 61000-4-5:1995, ITU-T (formerly CCITT) K.20, K.21 and K.45, Telcordia GR-1089-CORE, Issue 2:2002,

ANSI TIA/EIA/IS-968-A:2002 (formerly FCC Part 68).

Mechanical specification	ESP 06D/BX ESP 06D/2BX	ESP 15D/BX ESP 15D/2BX	ESP 30D/BX ESP 30D/2BX	ESP 50D/BX ESP 50D/2BX	ESP 110D/BX ESP 110D/2BX	ESP TN/BX ESP TN/2BX
Temperature range			–25 to	+70°C		
Connection type		Screw terr	minal – for IDC terr	ninal use part num	ber with /I	
Conductor size (stranded)			1.5r	nm²		
Earth connection			M6	stud		
Cable glands		Accor	nmodate 2.3 – 6.7r	mm diameter cable	e (PG7)	
Degree of protection (IEC 60529)			IP	56		
Case material			P۱	/C		
Weight – unit			0.3	lkg		
– packaged			0.3	5kg		

Dimensions



Depth = 56mm

ESP Q, TNQ and RTDQ Series





Combined Category D, C, B tested protector (to BS EN 61643-21) suitable for 4 twisted pair lines (ESP 06Q, ESP 15Q, ESP 30Q, ESP 50Q and ESP TNQ). Protection for three 3-wire lines (ESP RTDQ). Available for working voltages of up to 6, 15, 30, 50 and 110 volts. ESP TNQ suitable for Broadband, POTS, dial-up, T1/E1, lease line and *DSL telephone applications. For use at boundaries up to LPZ 0_A to protect against flashover (typically the service entrance location) through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- Very low let-through voltage (enhanced protection to BS EN 62305) between all lines – Full Mode protection
- Full mode design capable of handling partial lightning currents as well as allowing continual operation of protected equipment
- Repeated protection in lightning intense environments
- ESP RTDQ protects three 3-wire lines in RTD applications
- ✓ Almost twice as space efficient as smallest competitor
- Standard DIN module (18mm) depth
- Removable (plug-in) terminals allow pre-wiring of cable looms, for easier installation
- Built-in DIN rail foot for clip-on mounting to top hat or G DIN rails
- Optional flat mounting on side

180

- ✓ 2.5mm² terminals allow for larger cross section wiring, stranded wires terminated with ferrules or fitting two wires into a single terminal
- Very low resistance to minimise unwanted signal strength reductions
- Strong, flame retardant, ABS housing
- Colour coded terminals (grey for line, green for clean) give a quick and easy installation check
- ✓ Screen terminal enables easy connection of cable screen to earth
- Simple, yet substantial, connection to earth via DIN rail
- ESP TNQ is suitable for telecommunication applications in accordance with Telcordia and ANSI Standards (see Application Note AN005)
- Available as a 'UL Listed' version, add /UL to part code (ESP 06Q, ESP 15Q, ESP 30Q and ESP 50Q only)

Protectors for individual data and signal lines are available (D Series), or ready-boxed to IP66 (ESP **D/BX etc). Alternatively, for individual protectors with higher current or bandwidth use the E and H Series. For individual wire-in protectors for RTD applications, use the ESP RTD.

Application

Use these protectors where installation space is at a premium and large numbers of lines require protection.

For further information on RTD applications, see separate Application Note AN001 (contact Furse for a copy).

Installation

Connect in series with the signal or data line either near where it enters or leaves the building or close to the equipment being protected. Install in a cabinet/cubicle close to the systems earth star point.



ESP 06Q, ESP 15Q, ESP 30Q, ESP 50Q, ESP 110Q and ESP TNQ installed in series (in-line)



ESP RTDQ installed in series (in-line)



A Q Series protector mounted on a top hat DIN rail. Note the plug-in terminals for easier installation in confined spaces



The Q Series can be earthed via DIN rail, or via the M5 threaded hole in its base

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ESP Q, TNQ and RTDQ Series

Electrical specification	ESP 06Q	ESP 15Q	ESP 30Q	ESP 50Q	ESP 110Q	ESP TNQ	ESP RTDQ
Nominal voltage ¹	6V	15V	30V	50V	110V	-	6V
Maximum working voltage Uc ²	7.78V	18.8V	37.8V	57.8V	132V	296V	7.78V
Current rating (signal)	750mA	750mA	750mA	750mA	750mA	300mA	700mA
In-line resistance (per line ±10%)	1.0Ω	1.0Ω	1.0Ω	1.0Ω	1.0Ω	4.3Ω	1.0Ω
Bandwidth (-3dB 50 Ω system)	1MHz	2.5MHz	6MHz	5MHz	15MHz	20MHz	800kHz

¹ Nominal voltage (DC or AC peak) measured at <5µA (ESP 15Q, ESP 30Q, ESP 50Q, ESP 110Q) and <200µA (ESP 06Q, ESP RTDQ).

² Maximum working voltage (DC or AC peak) measured at <5mA leakage (ESP 15Q, ESP 30Q, ESP 50Q, ESP 110Q), <10mA (ESP 06Q, ESP RTDQ) and <10µA (ESP TNQ).

Transient specification	ESP 06Q	ESP 15Q	ESP 30Q	ESP 50Q	ESP 110Q	ESP TNQ	ESP RTDQ
Let-through voltage (all conductors) ¹ Up							
C2 test 4kV 1.2/50µs, 2kA 8/20µs to BS EN/EN/IEC 61643-21	15.0V	28.0V	53.0V	84.0V	188V	395V	15.0V
C1 test 1kV, 1.2/50µs, 0.5kA 8/20µs to BS EN/EN/IEC 61643-21	12.5V	26.5V	48.0V	76.0V	175V	390V	12.5V
B2 test 4kV 10/700µs to BS EN/EN/IEC 61643-21	10.0V	23.0V	43.5V	64.5V	145V	295V	10.0V
5kV, 10/700µs²	10.8V	26.2V	44.3V	65.8V	150V	300V	10.5V
Maximum surge current D1 test 10/350µs to BS EN/EN/IEC 61643-21							
– per signal wire				2.5kA			
– per pair				5kA			
8/20µs to ITU (formerly CCITT), BS 6651:1999 Appendix C							
– per signal wire				10kA			
– per pair				20kA			

¹ The maximum transient voltage let-through the protector throughout the test (\pm 10%), line to line & line to earth, both polarities. Response time <10ns. ² Test to BS 6651:1999 Appendix C, Cat C-High, IEC 61000-4-5:1995, ITU-T (formerly CCITT) K.20, K.21 and K.45, Telcordia GR-1089-CORE, Issue 2:2002, ANSI TIA/EIA/IS-968-A:2002 (formerly FCC Part 68).

Mechanical specification	ESP 06Q	ESP 15Q	ESP 30Q	ESP 50Q	ESP 110Q	ESP TNQ	ESP RTDQ
Temperature range				–25 to +70°C			
Connection type			Pluggal	ole 12 way screw	terminal		
Conductor size (stranded)				2.5mm ²			
Earth connection			Via DIN rail or	M5 threaded hol	e in base of unit		
Case material				ABS UL94 V-0			
Weight – unit				0.1kg			
– packaged (each)				0.12kg			
– packaged (per 10)				1.3kg			
Dimensions		87mm		95mm M3 clearance ax depth=18mm 42mm	eemine		

ESP KS and KE Series



Combined Category D, C, B tested protector (to BS EN 61643-21) suitable for use on ten line LSA-PLUS disconnection modules to protect individual twised pair data or signal lines. For use at boundaries up to LPZ 0_B to protect against flashover (typically the service entrance location) through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- ✓ Low cost protection for large numbers of data and signal lines
- Very low let-through voltage (enhanced protection to BS EN 62305) between all lines – Full Mode protection
- Full mode design capable of handling partial lightning currents as well as allowing continual operation of protected equipment
- Repeated protection in lightning intense environments
- Colour of housing distinguishes electrically different protectors to help avoid confusion when installed with other protectors (e.g. the ESP KT1/2) on the same distribution frame
- Quick and easy plug-in installation
- Protect only the lines you need
- Ridged finger holds make it easy to obtain a firm grip for installation or removal
- ✓ Use the ESP KE10 to provide trouble free earthing for up to ten protectors (per disconnection module)

Application

Use these units to protect signal, data, control and instrumentation systems with LSA-PLUS disconnection modules.

Installation

Install protectors on all data communication and signal lines that enter or leave each building.

All protectors must be installed via the ESP KE10 earth bar. Identify the lines requiring protection and clip the ESP KE10 on to the disconnection modules' earth points. Plug the protector directly into each disconnection module requiring protection (ensuring the correct orientation) for a series connection.



Having pushed the ESP KE10 earth bar on to the disconnection modules' earth points, firmly push an ESP KS06 (or ESP KS15, ESP KS30 or ESP KS50) into each line/pair requiring protection

In the unlikely situation that the protector is damaged, it will sacrifice itself and fail short circuit, taking the line out of commission. In addition to indicating that the protector needs replacing, this will also prevent subsequent transients from damaging the equipment.



Single line protectors installed on LSA-PLUS disconnection modules, via ESP KE10 earth bars, on all incoming signal and data lines

182

For PSTN and U interface ISDN lines on LSA-PLUS modules, use the ESP KT1 or ESP K10T1. For S/T interface ISDN lines on LSA-PLUS modules, use the ESP KT2 or ESP K10T2. For individual twisted pair data or signal lines, use the D, E or H Series Lightning Barriers. The Q Lightning Barriers are suitable for high density data and signal lines.

ESP KS and KE Series



Electrical specification	ESP KS06	ESP KS15	ESP KS30	ESP KS50
Nominal voltage ¹	6V	15V	30V	50V
Maximum working voltage Uc ²	7.78V	16.7V	33.4V	58V
Current rating (signal)		150	mA	
In-line resistance (per line ±10%)	10Ω	22Ω	22Ω	22Ω
Bandwidth (-3dB 50Ω system)	2MHz	5MHz	5MHz	5MHz

¹ Nominal voltage (DC or AC peak) at 200µA for ESP KS06 and at 5µA for ESP KS15, ESP KS30 and ESP KS50.

² Maximum working voltage (DC or AC peak) at 10mA for ESP KS06, at 1mA for ESP KS15 and ESP KS30, and at 5µA for ESP KS50.

Transient specification	ESP KS06	ESP KS15	ESP KS30	ESP KS50
Let-through voltage (all conductors) ¹ Up				
C2 test 4kV 1.2/50µs, 2kA 8/20µs to BS EN/EN/IEC 61643-21	16.0V	26.5V	48.0V	98.0V
C1 test 1kV, 1.2/50µs, 0.5kA 8/20µs to BS EN/EN/IEC 61643-21	14.5V	24.0V	46.5V	84.5V
B2 test 4kV 10/700µs to BS EN/EN/IEC 61643-21	11.5V	23.0V	45.0V	75.0V
5kV, 10/700µs²	12.0V	24.4V	48.8V	80.0V
Maximum surge current ³ D1 test 10/350µs to BS EN/EN/IEC 61643-21				
– per signal wire		11	(A	
– per pair		21	(A	
8/20µs to ITU (formerly CCITT), BS 6651:1999 Appendix C				
– per signal wire		51	(A	
– per pair		10	kA	

¹ The maximum transient voltage let-through the protector throughout the test (±10%), line to line & line to earth, both polarities. Response time <10ns. ² Test to BS 6651:1999 Appendix C, Cat C-High, IEC 61000-4-5:1995, ITU-T (formerly CCITT) K.20, K.21 and K.45,Telcordia GR-1089-CORE, Issue 2:2002,

ANSI TIA/EIA/IS-968-A:2002 (formerly FCC Part 68).

³ The installation and connections external to the protector may limit the capability of the protector.

Mechanical specification

ESP KS06, ESP KS15, ESP KS30, ESP KS50

ESP KE10

Temperature range	–25 to +70°C	-		
Connection type	To LSA-PLUS disconnecti	on modules (BT part number 237A)		
Earth connection	Via ESP KE10 earth bar	-		
Material	ABS UL94 V-0	Stainless Steel		
Weight – unit	0.01kg	0.01kg		
– packaged	0.10kg (per 10)	0.12kg (per 10)		
Dimensions	20mm	 Depth = 21mm		

ESP PCB/D and PCB/TN Series



Features and benefits

- Suitable for wave soldering ~
- Very low let-through voltage (enhanced protection to BS EN 62305) ~ between all lines - Full Mode protection
- Full mode design capable of handling partial lightning currents as well ~ as allowing continual operation of protected equipment
- Repeated protection in lightning intense environments
- Low in-line resistance minimises unnecessary reductions in signal strength 1
- 2 pin clean end and 3 pin line end to ensure correct insertion ~
- ~ ESP PCB/TN is suitable for telecommunication applications in accordance with Telcordia and ANSI Standards (see Application Note AN005)

Combined Category D, C, B tested protector (to BS EN 61643-21) for "through hole" mounting directly onto the PCB of data communication, signal or telephone equipment. Available for working voltages of up to 110V. ESP TN suitable for Broadband, POTS, dial-up, T1/E1, lease line and *DSL telephone applications. For use at boundaries up to LPZ 0_{A} to protect against flashover (typically the service entrance location) through to LPZ 3 to protect sensitive electronic equipment.

Installation

Connect in series, soldering pins direct onto PCB. Tracks to line and earth pins should be as wide as practical (see Furse Application Note AN003).

Electrical specification	ESP PCB/06D	ESP PCB/15D	ESP PCB/30D	ESP PCB/50D	ESP PCB/110D	ESP PCB/TN
Nominal voltage ¹	6V	15V	30V	50V	110V	-
Maximum working voltage Uc ²	7.79V	19V	37.1V	58V	132V	296V
Current rating (signal)			300	ImA		
In-line resistance (per line ±10%)	9.4Ω	9.4Ω	9.4Ω	9.4Ω	9.4Ω	4.4Ω
Bandwidth (-3dB 50 Ω system)	800kHz	2.5MHz	4MHz	6MHz	9MHz	20MHz

¹ Nominal voltage (DC or AC peak) measured at <5µA (ESP PCB/15D, ESP PCB/30D, ESP PCB/50D, ESP PCB/110D) and <200µA (ESP PCB/06D).

² Maximum working voltage (DC or AC peak) measured at <1mA leakage (ESP PCB/15D, ESP PCB/30D, ESP PCB/50D, ESP PCB/110D), <10mA (ESP PCB/06D) and <10µA (ESP PCB/TN).

Transient specification	ESP PCB/06D	ESP PCB/15D	ESP PCB/30D	ESP PCB/50D	ESP PCB/110D	ESP PCB/TN
Let-through voltage (all conductors) ¹ Up						
C2 test 4kV 1.2/50µs, 2kA 8/20µs to BS EN/EN/IEC 61643-21	12.0V	25.0V	44.0V	78.0V	155V	395V
C1 test 1kV, 1.2/50µs, 0.5kA 8/20µs to BS EN/EN/IEC 61643-21	11.5V	24.5V	43.5V	76.0V	150V	390V
B2 test 4kV 10/700µs to BS EN/EN/IEC 61643-21	10.0V	23.0V	42.5V	73.0V	145V	298V
5kV, 10/700µs²	10.5V	23.8V	43.4V	74.9V	150V	300V
Maximum surge current ³ D1 test 10/350µs to BS EN/EN/IEC 61643-21						
– per signal wire / per pair			2.5kA	V5kA		
8/20µs to ITU (formerly CCITT), BS 6651:1999 Appendix C						
– per signal wire / per pair			10kA	/20kA		

¹The maximum transient voltage let-through the protector throughout the test (±10%), line to line & line to earth, both polarities. Response time <10ns.

² Test to BS 6651:1999 Appendix C, Cat C-High, IEC 61000-4-5:1995, ITU-T (formerly CCITT) K.20, K.21 and K.45, Telcordia GR-1089-CORE, Issue 2:2002, ANSI TIA/EIA/IS-968-A:2002 (formerly FCC Part 68).

³The installation and connections external to the protector may limit the capability of the protector.

Mechanical specification	ESP PCB/D & PCB/TN Series
Temperature range	-25 to +70°C
Connection type	0.64mm (0.025") square PCB pins, 1.2mm diameter PCB holes recommended
Case material	ABS UL94 V-0
Dimensions	



30mm

Depth=20mm (~0.8") Weight=35g Pins are centrally positioned Pin 1 connects through to pin 3

Pin 2 connects through to pin 4

(Underside pin view)

furse

ESP PCB/E Series

Combined Category D, C, B tested protector (to BS EN 61643-21) for "through hole" mounting directly onto the PCB of data communication, signal or telephone equipment which require a lower in-line resistance, an increased current or a higher bandwidth than the PCB/**D Series. Available for working voltages of up to 110V for AC & DC power applications up to 1.25A. For use at boundaries up to LPZ 0_A to protect against flashover (typically the service entrance location) through to LPZ 3 to protect sensitive electronic equipment.

Installation

Connect in series, soldering pins direct onto PCB. Tracks to line and earth pins should be as wide as practical (see Furse Application Note AN003).



Features and benefits

- Suitable for wave soldering
- Very low let-through voltage (enhanced protection to BS EN 62305) between all lines – Full Mode protection
- Full mode design capable of handling partial lightning currents as well as allowing continual operation of protected equipment
- Repeated protection in lightning intense environments
- \checkmark Very low (1 Ω) in-line resistance for resistance critical applications
- High (1.25A) maximum running current
- ✓ Higher bandwidth enables higher frequency data communications
- ✓ 2 pin clean end and 3 pin line end to ensure correct insertion

Electrical specification	ESP PCB/06E	ESP PCB/15E	ESP PCB/30E	ESP PCB/50E	ESP PCB/110E
Nominal voltage ¹	6V	15V	30V	50V	110V
Maximum working voltage Uc ²	7.79V	16.7V	36.7V	56.7V	132V
Current rating (signal)			1.25A		
In-line resistance (per line ±10%)			1.0Ω		
Bandwidth (-3dB 50 Ω system)	1.5MHz	85MHz	85MHz	85MHz	85MHz

¹ Nominal voltage (DC or AC peak) measured at <10µA (ESP PCB/15E, ESP PCB/30E, ESP PCB/50E, ESP PCB/110E) and <200µA (ESP PCB/06E).

² Maximum working voltage (DC or AC peak) measured at <5mA leakage (ESP PCB/15E, ESP PCB/30E, ESP PCB/50E, ESP PCB/110E), <10mA (ESP PCB/06E).

Transient specification	ESP PCB/06E	ESP PCB/15E	ESP PCB/30E	ESP PCB/50E	ESP PCB/110E
Let-through voltage (all conductors) ¹ Up					
C2 test 4kV 1.2/50µs, 2kA 8/20µs to BS EN/EN/IEC 61643-21	17.0V	39.0V	60.0V	86.0V	180V
C1 test 1kV, 1.2/50µs, 0.5kA 8/20µs to BS EN/EN/IEC 61643-21	11.5V	28.0V	49.0V	73.5V	170V
B2 test 4kV 10/700µs to BS EN/EN/IEC 61643-21	10.5V	25.5V	43.5V	65.0V	160V
5kV, 10/700µs²	10.8V	26.2V	44.3V	65.8V	165V
Maximum surge current ³ D1 test 10/350µs to BS EN/EN/IEC 61643-21					
– per signal wire / per pair			2.5kA/5kA		
8/20µs to ITU (formerly CCITT), BS 6651:1999 Appendix C					
– per signal wire / per pair			10kA/20kA		

¹ The maximum transient voltage let-through the protector throughout the test (±10%), line to line & line to earth, both polarities. Response time <10ns. ² Test to BS 6651:1999 Appendix C, Cat C-High, IEC 61000-4-5:1995, ITU-T (formerly CCITT) K.20, K.21 and K.45,Telcordia GR-1089-CORE, Issue 2:2002,

ANSI TIA/EIA/IS-968-A:2002 (formerly FCC Part 68).

³The installation and connections external to the protector may limit the capability of the protector.

Mechanical specification	ESP PCB/E Series
Temperature range	-25 to +70°C
Connection type	0.64mm (0.025") square PCB pins, 1.2mm diameter PCB holes recommended
Case material	ABS UL94 V-0
Dimensions	



Depth=20mm (-0.8") Weight=35g Pins are centrally positioned Pin 1 connects through to pin 3 Pin 2 connects through to pin 4

(Underside pin view)

ESP RTD





Combined Category D, C, B tested protector (to BS EN 61643-21) suitable for 3 wire RTD systems to protect monitoring equipment. For use at boundaries up to LPZ 0_A to protect against flashover (typically the service entrance location) through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- ✓ Protects all three wires on a 3-wire RTD system with a single protector
- Very low let-through voltage (enhanced protection to BS EN 62305) between all lines – Full Mode protection
- Full mode design capable of handling partial lightning currents as well as allowing continual operation of protected equipment
- Repeated protection in lightning intense environments
- Low in-line resistance minimises reductions in signal strength
- Supplied ready for flat mounting on base or side. Built-in DIN rail foot for simple clip-on mounting to top hat DIN rails
- ✓ Colour coded terminals give a quick and easy installation check

Electrical specification	ESP RTD
Nominal voltage ¹	6V
Maximum working voltage Uc ²	7.79V
Current rating (signal)	200mA
In-line resistance (per line ±10%)	10Ω
Bandwidth (-3dB 50Ω system)	800kHz

¹ Nominal voltage (DC or AC peak) measured at <200µA. ² Maximum working voltage (DC or AC peak) measured at <10mA

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Transient specification	ESP RTD
Let-through voltage (all conductors) ¹ Up	
C2 test 4kV 1.2/50µs, 2kA 8/20µs to BS EN/EN/IEC 61643-21	12.0V
C1 test 1kV, 1.2/50µs, 0.5kA 8/20µs to BS EN/EN/IEC 61643-21	11.5V
B2 test 4kV 10/700µs to BS EN/EN/IEC 61643-21	10.0V
5kV, 10/700µs²	10.5V
Maximum surge current D1 test 10/350µs to BS EN/EN/IEC 61643-21	
– per signal wire / per pair	2.5kA/5kA
8/20µs to ITU (formerly CCITT), BS 6651:1999 Appendix C	
– per signal wire / per pair	10kA/20kA

¹The maximum transient voltage let-through the protector throughout the test (\pm 10%), line to line & line to earth, both polarities. Response time <10ns.

²Test to BS 6651:1999 Appendix C, Cat C-High, IEC 61000-4-5:1995, ITU-T (formerly CCITT) K.20, K.21 and K.45,Telcordia GR-1089-CORE, Issue 2:2002, ANSI TIA/EIA/IS-968-A:2002 (formerly FCC Part 68).

Mechanical specification	ESP RTD
Temperature range	–25 to +70°C
Connection type	Screw terminal
Conductor size (stranded)	2.5mm ²
Earth connection	M6 stud
Case material	ABS UL94 V-0
Weight – unit / packaged (per 10)	0.08kg / 0.85kg

Application

For further information on RTD applications, see separate Application Note AN001 (contact Furse for a copy).

Installation

Connect in series with the signal line either near where it enters or leaves the building or close to the equipment being protected ensuring it is very close to the systems earth star point. Screen connection should be made via the earth stud.

DIRTY			CLEAN
From			То
line	Eai	rth	equipment

Accessories

Combined Mounting/Earthing kits

CME 4

Mount & earth up to 4 protectors CME 8

Mount & earth up to 8 protectors

CME 16

Mount & earth up to 16 protectors

Mount & earth up to 32 protectors

Weatherproof enclosures

WBX 2/G

For use with up to 2 protectors

WBX 3, WBX 3/G

For use with up to 3 protectors

WBX 4, WBX 4/GS For use with a CME4 and up to

4 protectors

WBX 8, WBX 8/GS

For use with a CME 8 and up to 8 protectors

WBX 16/2/G

For use with one or two CME 16 and up to 32 protectors

For two wire or 4-wire RTD applications, use one or two ESP 06D protectors respectively. For three wire RTD applications where multiple RTDs require protection, use the ESP RTDQ.

Dimensions

M4 clearance 105mm M4 clearance 120mm M4 clearance 120mm M4 clearance

186

Electronic Systems Protection | Three wire RTD applications

furse

Protectors for telephone lines and computer networks



ESP TN/JP, TN/RJ11 and ISDN/RJ/45 Series

Plug-in protectors for phone lines (RJ11 or British style jack plug & socket connections) and ISDN S/T interface lines (RJ45 connections)

ESP KT and KE Series

Single and ten way protectors for PSTN and ISDN phone lines using LSA-PLUS disconnection modules

ESP Cat-5 Series

Computer network protector for twisted pair Ethernet (10, 100 and 1000baseT) and Power over Ethernet (PoE) networks with Cat-5 or Cat-5e cabling and RJ45 connections

ESP LA and LB Series

Local protectors for PC's and computer equipment with 'D' connectors

ESP LN Series

Local protectors for up to Cat-5 cabling with RJ45 connectors, including multiport applications

ESP ThinNet and ThickNet Series

Protectors for use on coaxial Thick and Thin Ethernet networks

187

198

188 - 189

190 - 191

192 – 193

194 – 195

196 – 197

ESP TN/JP, TN/RJ11 and ISDN/RJ45 Series



Combined Category D, C, B tested protector (to BS EN 61643-21) suitable to protect telephony equipment plugged into a BT telephone (BS 6312), Modem (RJ11) or ISDN (RJ45) socket. For use at boundaries up to LPZ $0_{\rm B}$ to protect against flashover (typically the service entrance location) through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- Very low let-through voltage (enhanced protection to BS EN 62305) between all lines – Full Mode protection
- Full mode design capable of handling partial lightning currents as well as allowing continual operation of protected equipment
- Repeated protection in lightning intense environments
- Supplied in a sturdy ABS housing ready for flat mounting, or vertically via TS35 'Top Hat' DIN rail
- Substantial earth connection to enable effective earthing
- ESP TN/JP, ESP TN/RJ11-2/6, ESP TN/RJ11-4/6 and ESP TN/RJ11-6/6 are suitable for telecommunication applications in accordance with Telcordia and ANSI Standards (see Application Note AN005)

Application

- ✓ For PSTN (e.g. POTS, dial-up, lease line, T1/E1, *DSL and Broadband) use ESP TN/JP or TN/RJ11
- ESP TN/JP and ESP TN/RJ11... are suitable for use on telephone lines with a maximum (or ringing) voltage of up to 296 volts
- For telephone lines with a British style, jack plug and socket connection, use ESP TN/JP
- ✓ For telephone lines with RJ11 connections protect the middle 2 (of 6) conductors with ESP TN/RJ11-2/6, the middle 4 (of 6) with ESP TN/RJ11-4/6 or all 6 with ESP TN/RJ11-6/6
- For S/T interface ISDN lines, use ESP ISDN/RJ45-4/8 and ESP ISDN/RJ45-8/8
- For S/T interface ISDN lines with RJ45 connections protect the middle 4 (of 8) conductors (paired 3&6, 4&5) with ESP ISDN/RJ45-4/8, or all 8 (outside pairs 1&2, 7&8) with ESP ISDN/RJ45-8/8

For further information on RJ45 ISDN applications, see separate Application Note AN002 and for global telephony applications, see separate Application Note AN005 (contact Furse for a copy).

Installation

Connect in series with the telephone or ISDN line. These units are usually installed close to the equipment being protected and within a short distance of a good electrical earth.



Plug-in series connection for ESP TN/JP (above) and ESP TN/RJ11-2/6, 4/6 & 6/6 (below) and ESP ISDN/RJ45-4/8 & 8/8 (bottom)







An ESP TN/RJ11-4/6 protecting an external fax line. Note the short earth connection made to the local ring main

Accessories

ESP CAT5e/UTP-1 1 metre cable with RJ45 connections

For non-ISDN wire-in applications the high performance ESP TN or readyboxed derivative ESP TN/BX or ESP TN/2BX can be used. Protect PBX telephone exchanges and other equipment with LSA-PLUS connections.

furse **ESP TN/JP, TN/RJ11 and ISDN/RJ45 Series**

Electrical specification	ESP TN/JP	ESP TN/ RJ11-2/6	ESP TN/ RJ11-4/6	ESP TN/ RJ11-6/6	ESP ISDN/ RJ45-4/8	ESP ISDN/ RJ45-8/8	
Nominal voltage	296V	296V	296V	296V	5V	5V/58V ²	
Maximum working voltage Uc ¹	296V	296V	296V	296V	58V	58V	
Current rating (signal)		300mA					
In-line resistance (per line ±10%)	4.4Ω						
Bandwidth (–3dB 50 Ω system)	20MHz	20MHz	20MHz	20MHz	19MHz	19MHz	

¹ Maximum working voltage (DC or AC peak) measured at <10µA leakage for ESP TN/JP and ESP TN/RJ11 products and 5µA for ESP ISDN/RJ45 products.

² Maximum working voltage is 5V for pairs 3/6 & 4/5, and 58V for pairs 1/2 & 7/8.

Transient specification	ESP TN/JP	ESP TN/ RJ11-2/6	ESP TN/ RJ11-4/6	ESP TN/ RJ11-6/6	ESP ISDN/ RJ45-4/8	ESP ISDN/ RJ45-8/8
Let-through voltage (all conductors) ¹ Up						
C2 test 4kV 1.2/50µs, 2kA 8/20µs to BS EN/EN/IEC 61643-21 – line to line – line to earth	395V 395V	395V 395V	395V 395V	395V 395V	28V 88V	28V/88V³ 88V
C1 test 1kV, 1.2/50µs, 0.5kA 8/20µs to BS EN/EN/IEC 61643-21 – line to line – line to earth	390V 390V	390V 390V	390V 390V	390V 390V	23V 63V	23V/63V ³ 63V
B2 test 4kV 10/700µs to BS EN/EN/IEC 61643-21 – line to line – line to earth	298V 298V	298V 298V	298V 298V	298V 298V	26V 65V	26V/65V ³ 65V
5kV, 10/700µs² – line to line – line to earth	300V 300V	300V 300V	300V 300V	300V 300V	27V 80V	27V/80V³ 80V
Maximum surge current ⁴						
D1 test 10/350µs to BS EN/EN/IEC 61643-21			11	A		
8/20µs to ITU (formerly CCITT), BS 6651:1999 Appendix C			10	kA		

¹ The maximum transient voltage let-through the protector throughout the test (±10%), line to line & line to earth, both polarities. Response time <10ns. ² Test to BS 6651:1999 Appendix C, Cat C-High, IEC 61000-4-5:1995, ITU-T (formerly CCITT) K.20, K.21 and K.45, Telcordia GR-1089-CORE, Issue 2:2002,

ANSI TIA/EIA/IS-968-A:2002 (formerly FCC Part 68).

³ The first let-through voltage value is for pairs 3/4 & 5/6, and the second value is for pairs 1/2 & 7/8.

⁴ The installation and connectors external to the protector may limit the capability of the protector.

Mechanical specification	ESP TN/JP	ESP TN/ RJ11-2/6	ESP TN/ RJ11-4/6	ESP TN/ RJ11-6/6	ESP ISDN/ RJ45-4/8	ESP ISDN/ RJ45-8/8
Temperature range		-25 to +70°C				
Connection type	Standard BT jack plug and socket (to BS 6312)	RJ11 plug and socket	RJ11 plug and socket	RJ11 plug and socket	RJ45 plug and socket	RJ45 plug and socket
Earth connection		M4/DIN rail				
Case material			ABS UL	.94 V-0		
Weight – unit		0.15kg				
– packaged			0.2	!kg		
Dimensions			ı	106mm		



ESP KT and KE Series



Combined Category D, C, B tested protector (to BS EN 61643-21) suitable for use on ten line LSA-PLUS disconnection modules to PBX telephone exchanges, ISDN and other telecom equipment with LSA-PLUS disconnection modules. For use at boundaries up to LPZ 0_B to protect against flashover (typically the service entrance location) through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- Low cost protection for large numbers of data and signal lines
- Very low let-through voltage (enhanced protection to BS EN 62305) between all lines – Full Mode protection
- Full mode design capable of handling partial lightning currents as well as allowing continual operation of protected equipment
- Repeated protection in lightning intense environments
- Colour of housing distinguishes electrically different protectors avoids confusion when installed together on the same distribution frame
- ✓ Quick and easy plug-in installation
- Under power line cross conditions /PTC versions offer safe disconnection during fault duration. The unit will then auto reset once the fault has been corrected
- At larger installations ESP K10T1/2 and ESP K10T1/PTC provide all in one protection for all ten lines on a standard LSA-PLUS disconnection modules
- ✓ Use the ESP KE10 to provide trouble free earthing for up to ten ESP KT1/2s and ESP KT1/PTC (per disconnection module)
- ESP K10T1/2 have an integral earth connection making the ESP KE10 unnecessary
- ESP KT1/PTC and ESP K10T1/PTC have resettable overcurrent protection and are rated for power cross faults
- ESP KT1, ESP KT1/PTC, ESP K10T1 & ESP K10T1/PTC are suitable for telecommunication applications in accordance with Telcordia and ANSI Standards (see Application Note AN005)

Application

190

- For PSTN (e.g POTS, dial-up, lease line, T1/E1, *DSL and Broadband) and U interface ISDN lines, use ESP KT1 (or ESP KT1/PTC) and ESP K10T1 (or ESP K10T1/PTC)
- ✓ For S/T interface ISDN lines, use ESP KT2 & ESP K10T2
- ✓ Protect single lines with ESP KT1, ESP KT2 or ESP KT1/PTC
- Protect all ten lines on a disconnection module with ESP K10T1 or ESP K10T2

For further information on global telephony applications, see separate Application Note AN005 (contact Furse for a copy).

Installation

Install protectors on all lines that enter or leave each building (including extensions to other buildings).

Identify the lines requiring protection and plug-in the protector (ensuring the correct orientation) for a series connection. Plug ESP K10T1/2 directly into each disconnection module requiring protection.



Firmly push an ESP K10T1 (or ESP K10T2) into each disconnection module requiring protection, so that it clips securely into the earth point, at each end of the module

ESP KT1/2 and ESP KT1/PTC must be installed via the ESP KE10 earth bar. Clip an ESP KE10 on to the disconnection module and plug an ESP KT1/2 or ESP KT1/PTC in to each line on the module that needs protecting.



Having pushed the ESP KE10 earth bar on to the disconnection modules' earth points, firmly push an ESP KT1 (or ESP KT2) into each line/pair requiring protection

In the unlikely situation that the protector is damaged, it will sacrifice itself and fail short circuit, taking the line out of commission – indicating it needs replacing and preventing subsequent transients from damaging equipment.

For individual telephone lines and lines at unmanned sites the high performance ESP TN, ready-boxed derivative ESP TN/BX or ESP TN/2BX, or plug-in ESP TN/JP or ESP TN/RJ11 Series should be used. For plug-in S/T interface ISDN protection, use the TN or ISDN Series protectors.

ESP KT and KE Series



Electrical specification	ESP KT1	ESP KT1/PTC	ESP KT2	ESP K10T1	ESP K10T1/PTC	ESP K10T2
Maximum working voltage Uc ¹ - line to line	296V	296V	5V	296V	296V	5V
– line to earth	296V	296V	58V	296V	296V	58V
Current rating (signal)	300mA	145mA	300mA	300mA	145mA	300mA
In-line resistance (per line ±10%)			4.	4Ω		
Bandwidth (–3dB 50 Ω system)	>20MHz	>40MHz	>19MHz	>20MHz	>40MHz	>19MHz

¹ Maximum working voltage (DC or AC peak) at 10µA for ESP KT1, ESP KT1/PTC, ESP K10T1, ESP K10T1/PTC and at 5µA for ESP KT2 and ESP K10T2.

Transient specification	ESP KT1	ESP KT1/PTC	ESP KT2	ESP K10T1	ESP K10T1/PTC	ESP K10T2
Let-through voltage (all conductors) ¹ Up						
C2 test 4kV 1.2/50µs, 2kA 8/20µs to BS EN/EN/IEC 61643-21 – line to line – line to earth	395V 395V	395V 395V	28V 88V	395V 395V	395V 395V	28V 88V
C1 test 1kV, 1.2/50µs, 0.5kA 8/20µs to BS EN/EN/IEC 61643-21 – line to line – line to earth	390V 390V	390V 390V	23V 63V	390V 390V	390V 390V	23V 63V
B2 test 4kV 10/700µs to BS EN/EN/IEC 61643-21 – line to line – line to earth	298V 298V	298V 298V	26V 65V	298V 298V	298V 298V	26V 65V
5kV, 10/700µs² – line to line – line to earth	300V 300V	300V 300V	27V 80V	300V 300V	300V 300V	27V 80V
Maximum surge current ³						
D1 test 10/350µs to BS EN/EN/IEC 61643-21 – line to line – line to earth			1	kA kA		
8/20µs to ITU (formerly CCITT), BS 6651:1999 Appendix C – line to line – line to earth			5	kA DkA		

¹ The maximum transient voltage let-through the protector throughout the test (±10%), line to line & line to earth, both polarities. Response time <10ns. ² Test to BS 6651:1999 Appendix C, Cat C-High, IEC 61000-4-5:1995, ITU-T (formerly CCITT) K.20, K.21 and K.45, Telcordia GR-1089-CORE, Issue 2:2002,

ANSI TIA/EIA/IS-968-A:2002 (formerly FCC Part 68).

³ The installation and connections external to the protector may limit the capability of the protector.

Power faults specification	ESP KT1	ESP KT1/PTC	ESP KT2	ESP K10T1	ESP K10T1/PTC	ESP K10T2
Power/Line Cross and Power Induction - tests to: IT	U-T (formerly CCIT	T) K.20, K.21 and K.4	5, Telcordia GR-	1089-CORE, Issue	2:2002, UL 60950/IEC	950
– power/line cross	_	110/230Vac (15min)	-	_	110/230Vac (15min)	-
– power induction	-	600V, 1A (0.2sec)	-	-	600V, 1A (0.2sec)	-

Mechanical specification	ESP KT1, ESP KT2, ESP KT1/PTC	ESP K10T1, ESP K10T2, ESP K10T1/PTC	ESP KE10
Temperature range	-25 to	+70°C	-
Connection type	To LSA-PLUS disconnection m	odules (BT part number 237A)	-
Earth connection	Via ESP KE10 earth bar	Via integral earth clip	-
Material	ABS U	L94 V-0	Stainless Steel
Weight – unit	0.01kg	0.10kg	0.01kg
– packaged	0.12kg (per 10)	0.12kg	0.10kg (per 10)
Dimensions	Some stand	Trans	Depth = 21mm

ESP Cat-5 Series



Combined Category D, C, B tested protector (to BS EN 61643-21) suitable to protect twisted pair Ethernet networks, including Power over Ethernet (PoE), with RJ45 connections. For use at boundaries up to LPZ θ_B to protect against flashover (typically the service entrance location) through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- Suitable for systems signalling on up to eight wires of either shielded or unshielded twisted pair cable
- Very low let-through voltage (enhanced protection to BS EN 62305) between all lines – Full Mode protection
- Full mode design capable of handling partial lightning currents as well as allowing continual operation of protected equipment
- Repeated protection in lightning intense environments
- ✓ Unlike some competing devices, the ESP Cat-5 Series provides effective protection without impairing the system's normal operation
- Low capacitance circuitry prevents the start-up signal degradation associated with other types of network protector
- Low in-line resistance minimises unnecessary reductions in signal strength to maximise signalling distance
- Sturdy ABS housing with convenient holes for flat mounting, or vertically via TS35 'Top Hat' DIN rail
- Substantial earth connection to enable effective earthing
- ✓ Supplied with short (25cm) Cat-5e UTP cable to enable neat installation
- Cat-5/PoE includes resettable overcurrent protection

Application

Use these protectors on network cables that travel between buildings to prevent damage to equipment, e.g. computers, servers, repeaters and hubs. Suitable for computer networks up to Cat-5e cabling.

- ✓ To protect up to 100baseT and up to 1000baseT networks with Cat-5 cabling use ESP Cat-5 and ESP Cat-5/Gigabit respectively
- ✓ To protect up to 100baseT and up to 1000baseT networks with Cat-5e cabling use ESP Cat-5e and ESP Cat-5e/Gigabit respectively
- To protect up to 100baseT Power over Ethernet (PoE) networks use ESP Cat-5/PoE

For further application information, see separate Application Note AN004 (contact Furse for a copy).

To protect coaxial Ethernet networks, use the ESP ThinNet or ESP ThickNet. To protect datacomms systems based on twisted pairs, use the D, E or H Series. Local protection for networked equipment is also available.

Installation

FULL MODE

Bonding +

Equipment Protection

e

ENHANCED

ow let-throug voltage

CURRENT

300mA

RATING

Connect in series with the network cable, either:

- a) near to where it enters or leaves the building, or
- b) as it enters the network hub, or
- c) close to the equipment being protected.

This should be close to the system's earth star point (to enable a good connection to earth).





A Furse ESP Cat-5e/Gigabit (left and detail below) protecting a hub from transient overvoltages on a network connection with another building



Technical note

The interfaces used in 10, 100 and 1000baseT Ethernet and PoE networks incorporate an isolation transformer which gives these systems an inbuilt immunity to transients between line and earth of 1,500 volts or more.

Accessories

ESP CAT5e/UTP-1 1 metre cable with RJ45 connections



Electrical specification	ESP Cat-5	ESP Cat-5e	ESP Cat-5/Gigabit	ESP Cat-5e/Gigabit	ESP Cat-5/PoE
Maximum working voltage Uc ¹ - data ² - power ³ Current rating	5V - 300mA	5V - 300mA	5V - 300mA	5V – 300mA	5V 58V 350mA
In-line resistance (per line ±10%) – data ² – power ³ Maximum data rate	1Ω - 100Mbps	1Ω _ 100Mbps	1Ω _ 1000Mbps	1Ω _ 1000Mbps	4.4Ω 4.4Ω 100Mbps
Networking standards	10/100baseT TIA Cat-5 IEEE 802.3i IEEE 802.3u	10/100baseT TIA Cat-5e IEEE 802.3i IEEE 802.3u	10/100/1000baseT TIA Cat-5 IEEE 802.3i IEEE 802.3u IEEE 802.3ab	10/100/1000baseT TIA Cat-5e IEEE 802.3i IEEE 802.3u IEEE 802.3ab	10/100baseT TIA Cat-5/PoE IEEE 802.3i IEEE 802.3u IEEE802.3af

¹ Maximum working voltage (DC or AC peak) measured at 1mA leakage.

² Data pairs 1/2 and 3/6 are protected as standard. Pairs 4/5 and 7/8 are also protected on the ESP Cat-5/Gigabit and ESP Cat-5e/Gigabit barriers.

³ Power pairs 4/5 and 7/8.

Transient specification	ESP Cat-5	ESP Cat-5e	ESP Cat-5/Gigabit	ESP Cat-5e/Gigabit	ESP Cat-5/PoE
Let-through voltage (all conductors) ¹ Up					
C2 test 4kV 1.2/50µs, 2kA 8/20µs to BS EN/EN/IEC 61643-21 – line to line – line to earth ²	120V 700V	120V 700V	120V 700V	120V 700V	120V/88V⁵ 700V
C1 test 1kV, 1.2/50µs, 0.5kA 8/20µs to BS EN/EN/IEC 61643-21 – line to line – line to earth ²	74∨ 600∨	74V 600V	74V 600V	74V 600V	74V/63V⁵ 600V
B2 test 4kV 10/700µs to BS EN/EN/IEC 61643-21 – line to line – line to earth ²	21V 550V	21V 550V	21V 550V	21V 550V	21V/65V⁵ 550V
5kV, 10/700µs – line to line – line to earth ³	25V 600V	25V 600V	25V 600V	25V 600V	25\/80\⁵ 600\
Maximum surge current ⁴					
D1 test 10/350µs to BS EN/EN/IEC 61643-21			1kA		
8/20µs to ITU (formerly CCITT), BS 6651:1999 Appendix C			10kA		

¹ The maximum transient voltage let-through the protector throughout the test (±10%), line to line & line to earth, both polarities. Response time <10ns.

² The interfaces used in Cat-5/5e systems incorporate an isolation transformer that inherently provides an inbuilt immunity to transients between line and earth of 1,500 volts or more.

³ Test to BS 6651:1999 Appendix C, Cat C-High, IEC 61000-4-5:1995, ITU-T (formerly CCITT) K.20, K.21 and K.45, Telcordia GR-1089-CORE, Issue 2:2002, ANSI TIA/EIA/IS-968-A:2002 (formerly FCC Part 68).

⁴ The installation and connections external to the protector may limit the capability of the protector.

⁵ The first number is for the data pair, with the second number for the power pair.

Mechanical specification	ESP Cat-5, ESP Cat-5e, ESP Cat-5/Gigabit, ESP Cat-5e/Gigabit, ESP Cat-5/PoE			
Temperature range	-25°C to +70°C			
Connection type	RJ45 sockets, 25cm patch lead included			
Cable	0.25m plug-plug Cat-5e UTP patch lead			
Earth connection	M4/DIN rail			
Case material	ABS UL94 V-0			
Weight – unit	0.15kg			
– packaged	0.2kg			
Dimensions	$\begin{bmatrix} 106mm \\ Depth=24mm \\ E \\ 49mm \end{bmatrix}$			

Fixing centres 49mm x 54mm M3 clearance

ESP LA and LB Series





Combined Category C, B tested protector (to BS EN 61643-21) suitable to protect PCs and other computer equipment on systems using 9, 15 or 25 pins. For use on lines running within buildings at boundaries up to LPZ 2 through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- Let-through voltage below equipment susceptibility levels
- Negligible in-line resistance
- ✓ Suitable for equipment using "D" connectors DB-9, DB-15 and DB-25
- ESP LA-5/25 protects pins 1, 2, 3, 7 & 20 to earth/shell. Note pin 1 is connected to earth
- ESP LA-25/25 and ESP LB-25/25 protects all pins. Note pin 1 is connected to earth/shell
- ESP LA-9/9, ESP LB-9/9, ESP LA-15/15 and ESP LB-15/15 protect all pins
- Sturdy plastic housing
- Male/female connectors allow easy plug-in installation without rewiring
- Earthed via shell and supplementary earth strap

Application

Use on cables running within a building to protect equipment locally from transients induced onto data cables from the magnetic field caused by a lightning strike.

- ✓ For Asynchronous RS 232 systems, use ESP LA-5/25
- ✓ For RS 232 systems, use ESP LA-25/25, ESP LA-9/9 or ESP LA-15/15
- For RS 422, RS 423 and RS 485 systems, use ESP LB-9/9, ESP LB-15/15 or ESP LB-25/25

Installation

Simple plug-in connection to the communication port, between the equipment to be protected and its incoming data cable. Make suitable attachment to earth.

Technical note

ESP LA... and ESP LB... protectors are designed only for use on cables running within a building (typically LPZ 2) to offer local protection to equipment. They therefore will not be able to handle the higher level transients that occur when lines between buildings are protected. ESP LA... and ESP LB... protectors should not be used in such an application (up to LPZ 0_{Δ}) where high energy ESP lightning barriers (such as ESP E Series) should be employed. If they are used in lines between buildings, there is a high risk of the protector being overloaded and destroyed during transient activity. Connected equipment will, in most cases, still be protected, but there is a small risk that equipment will suffer damage in such circumstances.



ESP LA-5/25 installed on the parallel port of a PC, protecting the printer connection

194

For coaxial Ethernet cables running external to the building, use the ESP ThinNet or ESP ThickNet. For cabling up to Cat-5e with RJ45 connections (running external to the building) and local protection for up to Cat-5 with RJ45 connections, (running within a building) products are also available. Contact Furse.



Electrical specification	ESP LA-5/25	ESP LA-25/25	ESP LA-9/9	ESP LB-9/9	ESP LA-15/15	ESP LB-15/15	ESP LB-25/25
Nominal voltage ¹	23.1V	23.1V	23.1V	5.8V	15.3V	6.4V	5.8V
Maximum working voltage Uc ²	25.7V	25.7V	25.7V	6.4V	17.1V	7.13V	6.4V
Capacitance	<500pF	<500pF	<500pF	<2000pF	<50pF	<50pF	<2000pF
Current rating				300mA			
In-line resistance				~0Ω			

¹ Nominal voltage (DC or AC peak) measured at 5µA (ESP LA-5/25, ESP LA-9/9, ESP LA-25/25, ESP LA-15/15), 0.5mA (ESP LB-15/15) and 1mA (ESP LB-9/9, ESP LB-25/25).

² Maximum working voltage (DC or AC peak) measured at 1mA leakage (ESP LA-5/25, ESP LA-9/9, ESP LA-25/25, ESP LA-15/15) and 10mA (ESP LB-15/15, ESP LB-9/9 and ESP LB-25/25).

Transient specification	ESP LA-5/25	ESP LA-25/25	ESP LA-9/9	ESP LB-9/9	ESP LA-15/15	ESP LB-15/15	ESP LB-25/25
Let-through voltage ¹ Up							
C1 test 0.5kV 1.2/50µs, 0.25kA 8/020µs to BS EN/EN/IEC 61643-21	-	-	-	12.5V	31.5V	16.0V	12.5V
B2 test 1kV 10/700 μs to BS EN/EN/IEC 61643-21	36.5V	36.5V	36.5V	10.0V	27.5V	14.0V	10.0V
1.5kV, 10/700µs²	37.5V	37.5V	37.5V	10.5V	28.5V	14.6V	10.5V
Protection provided	Pins 1, 2, 3, 7 and 20 to earth/shell ³	Pins 1-25 to earth/shell ³	Pins 1-9 to earth/shell	Pins 1-9 to earth/shell	Pins 1-15 to earth and each other	Pins 1-15 to earth and each other	Pins 1-25 to earth/shell ³
Maximum surge current							
8/20µs to ITU (formerly CCITT), BS 6651:1999 Appendix C	200A	200A	200A	300A	350A	700A	300A

¹ The maximum transient voltage let-through the protector throughout the test (±10%). Response time <10ns.

² Test to BS 6651:1999 Appendix C, Cat C-Low, IEC 61000-4-5:1995, ITU-T (formerly CCITT) K.20, K.21 and K.45, Telcordia GR-1089-CORE, Issue 2:2002, ANSI TIA/EIA/IS-968-A:2002 (formerly FCC Part 68).

³ Pin 1 connected to earth/shell.



ESP LN Series



Combined Category C, B tested protector (to BS EN 61643-21) suitable to protect equipment on twisted pair applications using Cat-5 wiring with RJ45 connectors. For use on lines running within buildings at boundaries up to LPZ 2 through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- Suitable for systems signalling on up to 8 wires of unshielded twisted pair cable – protects all 8 pins in each line
- Use to protect 1, 4, 8 or 16 lines
- ✓ Suitable for RS 422/423, 10baseT, 100baseT, Token Ring and Fast Ethernet systems
- ✓ Available for individual connections or for multiport applications
- Free standing or 19" rack mounted versions available for multiport applications
- ✓ Let-through voltage below equipment susceptibility levels
- ✓ Protects twisted pair lines operating at speeds up to 100Mbps
- Available as 4 or 8 port free standing versions (ESP LN-4 and ESP LN-8) and 8 or 16 port 19" rack mounted panels (ESP LN-8/16 and ESP LN-16/16)
- Negligible in-line resistance
- Sturdy housing and simple plug-in installation
- Simple earthing via single braided metal strap

Application

Use on network cables running within a building to protect systems locally from transients induced onto data cables from the magnetic field caused by a lightning strike. Suitable for internal cabling Cat-5.

- Protect the network connection to individual pieces of equipment with the ESP LN
- Protect multiport applications such as hubs, switches and patch panels with the ESP LN-4, ESP LN-8, ESP LN-8/16 or ESP LN-16/16

Installation

Plug-in connection between incoming data cables and equipment to be protected. Make suitable attachment to earth.

Technical note

ESP LN... range of protectors are designed only for use on cables running within a building (typically LPZ 2) to offer local protection to equipment. They therefore will not be able to handle the higher level transients that occur when lines between buildings are protected. ESP LN... range of protectors should not be used in such an application (up to LPZ O_{Δ}) where high energy ESP lightning barriers (such as ESP E and ESP Cat-5 Series) should be employed. If they are used in lines between buildings, there is a high risk of the protector being overloaded and destroyed during transient activity. Connected equipment will, in most cases, still be protected, but there is a small risk that equipment will suffer damage in such circumstances.



ESP LN installed on the network connection to a PC. Note the black earth lead connection to the chassis of the PC

196

For coaxial Ethernet cables running external to the building, use the ESP ThinNet and ESP ThickNet. Protectors for up to Cat-5e cabling with RJ45 connections running external to the building and local protection for PCs and computer communications with D connectors (cables running within a building), are also available. Contact Furse.



Electrical specification	ESP LN	ESP LN-4	ESP LN-8	ESP LN-8/16	ESP LN-16/16
Maximum working voltage Uc ¹			4V		
Current rating			300mA		
In-line resistance			~0Ω		
Data rate (TIA Cat-5)			100Mbps		

¹ Maximum working voltage (DC or AC peak) measured at 1mA leakage.

Transient specification	ESP LN	ESP LN-4	ESP LN-8	ESP LN-8/16	ESP LN-16/16
Let-through voltage ¹ Up					
C1 test 0.5kV, 1.2/50µs, 0.25kA 8/20µs to BS EN/EN/IEC 61643-21			13.5V		
B2 test 1kV 10/700µs to BS EN/EN/IEC 61643-21			12.0V		
1.5kV, 10/700µs²			12.5V		
Maximum surge current					
8/20µs to ITU (formerly CCITT), BS 6651:1999 Appendix C			350A		

¹ The maximum transient voltage let-through the protector throughout the test (±10%). Response time <10ns. ² Test to BS 6651:1999 Appendix C, Cat C-Low, IEC 61000-4-5:1995, ITU-T (formerly CCITT) K.20, K.21 and K.45,Telcordia GR-1089-CORE, Issue 2:2002, ANSI TIA/EIA/IS-968-A:2002 (formerly FCC Part 68).

Mechanical specification	ESP LN	ESP LN-4	ESP LN-8	ESP LN-8/16	ESP LN-16/16
Temperature range			-25°C to +70°C		
Connection type			RJ45 sockets		
Earth connection	External earth Strap	External earth strap on front fascia panel	External earth strap on front fascia panel	External earth strap through mounting screws	External earth strap through mounting screws
Casing material	ABS UL94 V-0	ABS UL94 V-0	ABS UL94 V-0	Steel	Steel
Weight – unit	0.05kg	0.29kg	0.32kg	0.75kg	1kg
– packaged	0.09kg	0.58kg	0.61kg	1.1kg	1.35kg
Dimensions	43mm F		492.6mm (19") ESP LN-8/16 ESP LN-16/16 Depth=67mm		
[23] [23]	ESP LN supplied with 12 Cat-5 UTP cable)	0mm		ESP LN-4 ESP LN-8 Depth=41mm	

ESP ThinNet and ThickNet Series



Combined Category D, C, B tested protector (to BS EN 61643-21) suitable for use on Thick & Thin Ethernet cables that travel between buildings to prevent damage to equipment, e.g. transceivers, servers & repeaters. For use at boundaries up to LPZ O_B to protect against flashover (typically the service entrance location) through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- Very low let-through voltage (enhanced protection to BS EN 62305) between all lines – Full Mode protection
- ✓ Very low reflection coefficient/VSWR
- High bandwidth prevents degradation of high frequency signals
- Low in-line resistance to minimise unnecessary reductions in signal strength and maximise signalling distance

Electrical specification	ESP ThinNet	ESP ThickNet
Nominal voltage	-2.05V	peak
Maximum working voltage Uc	-4.5V	peak
Current rating (signal)	300r	mA
In-line resistance (per line ±10%)	0.5Ω inserted	in coax inner
Bandwidth (–3dB 50Ω system)	<0.1dB at (<0.3dB at	: 10MHz : 50MHz)
Voltage standing wave ratio	≤1.	08
Networking standards	10base2, IEEE 802.3a	10base5, IEEE 802.3
Transient specification	ESP ThinNet	ESP ThickNet
Let-through voltage (all conductors) ¹ Up		
C2 test 4kV 1.2/50µs, 2kA 8/20µs to BS EN/EN/ IEC 61643-21 – signal to screen / signal/screen to earth ²	35.0V/	375V
C1 test 1kV, 1.2/50µs, 0.5kA 8/20µs to BS EN/EN/ IEC 61643-21 – signal to screen / signal/screen to earth ²	25.0V/	310V
B2 test 4kV 10/700µs to BS/EN/IEC 61643-21 – signal to screen / signal/screen to earth ²	15.0V/	295V
5kV, 10/700µs³ – signal to screen / signal/screen to earth²	20V/3	25V
Maximum surge current ⁴		
D1 test 10/350µs to BS EN/EN/IEC 61643-21	1k.	А
8/20µs to ITU (formerly CCITT), BS 6651:1999 Appendix C	10k	A
Mechanical specification	ESP ThinNet	ESP ThickNet
Temperature range	–25°C to	+70°C
Connection type	Coaxial BNC female	Coaxial N female
Earth connection	M6 s	tud
Casing material	Ste	el
Weight – unit / packaged	0.2kg/0.23kg	0.24kg/0.27kg
Dimensions		∖ J

38mi

Application

For Thin Ethernet (Cheapernet, IEEE 802.3, 10 base 2) systems, use ESP ThinNet (BNC connectors). For Thick Ethernet (IEEE 802.3, 10 base 5) systems, use ESP ThickNet (N connectors).

Installation

Connect in-line with the Ethernet cable near to where it enters and leaves the building or close to the equipment being protected. Ideally, close to the system's earth star point (for a good connection to earth).

Note: allowing for one protector at each end, ESP ThinNet can be installed on segment lengths of up to 148 metres and ESP ThickNet can be used on segment lengths of up to 400 metres.

Earth	
DIRTY	
line	equipment

Series connection of ESP ThinNet

Accessories

Use CME 4 or CME 8 to mount and earth up to 2 or 4 protectors, respectively. Enclosures are available (see WBX Series).

To protect twisted pair Ethernet (10 or 100baseT) networks with RJ45 connections use ESP Cat-5. Local protection for networked equipment is also available.

Technical note

As a result of an isolation transformer in their transceivers, thin and thick Ethernet systems have an inbuilt immunity level (of around 400 volts) to transients between signal or screen and earth.

- ¹ The maximum transient voltage let-through the protector throughout the test (±10%), signal to screen & signal/screen to earth, both polarities. Response time <10ns
- ² See boxed 'Ethernet technical note'.
- ³ Test to BS 6651:1999 Appendix C, Cat C-High, IEC 61000-4-5:1995, ITU-T (formerly CCITT) K.20,
- K.21 and K.45,Telcordia GR-1089-CORE, Issue 2:2002, ANSI TIA/EIA/IS-968-A:2002 (formerly
- FCC Part 68). ⁴ The installation and connections external to the protector may limit the capability of the protector.

Electronic Systems Protection | Coaxial Ethernet systems

furse **P**

Protectors for RF systems, CCTV video, rail and CATV



ESP RF Series	200 - 201
Protectors for RF systems using coaxial cables at frequencies between	DC and 2.7GHz
Higher Specification ESP RF Series	202 – 203
Higher specification protectors for RF systems using coaxial cables at f	requencies between 50MHz and 2.7GHz
ESP CCTV Series	204 – 205
Protectors for Closed Circuit TV video lines	
ESP SSI Series	206 – 207
Protectors for signal and power lines used in Solid State Interlocking (SSI) systems
ESP TV Series	208
Protectors for coaxial TV systems	



Combined Category D, C, B tested protector (to BS EN 61643-21) suitable for RF systems using coaxial cables at frequencies between DC and 2.7GHz and where DC power is present. Suitable for RF systems with power up to 2.3kW. For use at boundaries up to LPZ 0_A to protect against flashover (typically the service entrance location) through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- ✓ Restricts let-through voltage below damage levels of interface circuitry
- Very low attenuation and near unity VSWR over a wide range of frequencies ensure the protectors do not impair system performance
- Wide bandwidth means a single product is suitable for a range of applications, including the transmission of DC power
- ✓ Easily mounted and earthed via fixtures on the base of the unit
- ✓ Available with N, 7/16 DIN and BNC connectors
- ✓ Additional mounting plates give increased flexibility
- Robust silver plated aluminium housing

Part numbering system

Furse RF protectors have six digit part codes, prefixed with ESP RF. The selected digits define the exact specification of the required protector, e.g. ESP RF AABCDE Connector type – ESP RF AAxxxx

The first 2 digits refer to the connector type:

- 11 N type female connectors
- AA 7/16 DIN type female connectors

44 – BNC female connectors

Line impedance – ESP RF xxBxxx

3rd digit refers to the line impedance. Currently only one option:

1 – 50 Ω transmission line.

Gas Discharge Tube (GDT) selection – ESP RF xxxCxx

Select the 4th digit from the table at the bottom of page 201.

Selection of the correct GDT is critical in the effectiveness of using these protectors. For the correct GDT, take the maximum RF power or voltage of the system and select a GDT with a voltage/power handling greater than the system.

Important note: When using the peak RF voltage to select the GDT, if the system is a multi-carrier system the (in phase) peak RF voltage can be calculated as the total of all the single carrier peak voltages on the transmission line.

Protector rating – ESP RF xxxxDx

- 5th digit specifies the protector rating.
 - 1 Higher specification (see pages 202 203)
 - 2 Standard specification (see pages 200 201)

Case plating – ESP RF xxxxxE

6th digit specifies the case plating. Currently only one option.

1 – Silver

200

For RF applications where the connected equipment is very sensitive to transient overvoltages, use the higher specification RF protectors. ESP CCTV/B and ESP CCTV/T are suitable for use on coaxial (or twisted pair) CCTV lines. For coaxial CATV lines, use the CATV/F.

Application

The Standard RF protector offers a cost effective protection solution for use on coaxial cables to protect RF transmitter and receiver systems, including electronics located at the antenna or dish. Typical examples include cell sites, military communications, satellite earth stations and pager systems. They can be used in applications where DC power is required to pass to the equipment.

Installation

In a building, connect in series with the coaxial cable near where it enters or leaves the structure, or close to the equipment being protected. On a mast, connect in series with the coaxial cable near the antenna/dish being protected. Install in a radio communications room, an existing cabinet or a suitable enclosure.



ESP RF 111A21 with N female connectors installed in series



ESP RF 111121 on a coaxial cable running between an antenna and an RF receiver

Technical note

These protectors are based on a continuous transmission line with a GDT connected between this line and screen/earth, and are suited for applications where DC is required to pass to the equipment.

Accessories

ESP RF BK1

Straight mounting plates

ESP RF BK2

90° angled mounting plates

ESP RF GDT-x

Replacement gas discharge tubes (Where x is the correct GDT part code digit for your system. See GDT selection, above.)

ESP RF Series



Electrical specification

Electrical specification			ESP RF	xx1x21		
Gas Discharge Tube voltage	90V	150V	230V	350V	470V	600V
Maximum working voltage Uc (RMS) ¹	51V	85V	130V	200V	265V	340V
Characteristic impedance			50	Ω		
Bandwidth	DC-2.7GHz					
Voltage standing wave ratio			≤1	1.1		
Insertion loss over bandwidth			≤0.	1dB		
Maximum power ¹	50W	145W	340W	785W	1.4kW	2.3kW

¹ The maximum RF working voltage and maximum power for the protectors is dependent on the GDT selected. See 'Gas Discharge Tube selection' below.

Transient specification			ESP RF	xx1x21		
Gas Discharge Tube voltage	90V	150V	230V	350V	470V	600V
Let-through voltage (all conductors) ¹ Up						
C2 test 4kV 1.2/50µs, 2kA 8/20µs to BS EN/EN/IEC 61643-21	<700V	<650V	<700V	<800V	<900V	<1050V
C1 test 1kV, 1.2/50µs, 0.5kA 8/20µs to BS EN/EN/IEC 61643-21	<550V	<450V	<550V	<650V	<800V	<950V
B2 test 4kV 10/700 μs to BS EN/EN/IEC 61643-21	<400V	<350V	<450V	<550V	<730V	<800V
5kV, 10/700µs²	<430V	<370V	<470V	<580V	<750V	<830V
Maximum surge current ³						
D1 test 10/350µs to BS EN/EN/IEC 61643-21			2.5	ikA		
8/20µs to ITU (formerly CCITT), BS 6651:1999 Appendix C			20	kA		

¹ The maximum transient voltage let-through the protector throughout the test (±10%). Response time <10ns. This let-through voltage represents a deviation from the applied signal voltage, present at the time of the test.

² Test to BS 6651:1999 Appendix C, Cat C-High, IEC 61000-4-5:1995, ITU-T (formerly CCITT) K.20, K.21 and K.45, Telcordia GR-1089-CORE, Issue 2:2002, ANSI TIA/EIA/IS-968-A:2002 (formerly FCC Part 68).

³ The installation and connections external to the protector may limit the capability of the protector.

Mechanical specification	ESP RF 111x21	ESP RF AA1x21	ESP RF 441x21
Temperature range		-25°C to +70°C	
Connection type	N female	7/16 DIN female	BNC female
Earth connection		Via mounting fixtur	res
Case material		Aluminium, Silver pla	ated
Weight – unit	120g	190g	90g
– packaged	140g	210g	110g
Dimensions	24mm	24mm 17.3mm 56mm 10.3mm 10	ESP RF BK1 Straight mounting bracket, 53 x 26.3 x 3mm Two M4 clearance mounting holes, 16.3mm apart ESP RF BK2 90° mounting bracket, 33 x 26.3 x 3mm, 20 x 26.3 x 3mm Two M4 clearance mounting holes, 16.3mm apart, 14mm from fold line Mounting brackets supplied with screws for ixing to protector)

Gas Discharge Tube selection

Max RF	voltage	Max RF power	GDT voltage	GDT part
V _{Peak}	V _{RMS}	-50Ω system (P _{RMS})	code	digit
72V	51V	50W	90V	1
120V	85V	145W	150V	2
185V	130V	340W	230V	3
280V	200V	785W	350V	4
375V	265V	1.4kW	470V	5
480V	340V	2.3kW	600V	6



Combined Category D, C, B tested protector (to BS EN 61643-21) suitable for RF systems (of power up to 150W) using coaxial cables at frequencies between 50MHz and 2.7GHz to provide effective protection without impairing system performance. For use at boundaries up to LPZ 0_B to protect against flashover (typically the service entrance location) through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- Very low let-through voltage (enhanced protection to BS EN 62305) between all lines – Full Mode protection
- Full mode design capable of handling partial lightning currents as well as allowing continual operation of protected equipment
- Repeated protection in lightning intense environments
- Superior transient protection to both Gas Discharge Tube (GDT) and Quarter Wave Stub (QWS) based protectors
- Very low attenuation and near unity VSWR over a wide range of frequencies ensure the protectors do not impair system performance
- Wide bandwidth means a single product is suitable for a range of applications
- ✓ Available with N, 7/16 DIN and BNC connectors
- Easily mounted and earthed via fixtures on the base of the unit that accept M3 and M5 screws or via mounting brackets
- Additional mounting plates give increased flexibility
- Robust silver plated aluminium housing

Technical note

The high level of protection offered by these units comes from the addition of a high pass filter circuit which gives a very low let-through voltage. It should be noted that due to this high pass filter circuit no DC power can pass along the transmission line. This is referred to as "DC blocked".

Protectors with other connectors are available. Contact Furse.



ESP RF 111A11 installed on a coaxial cable running between an antenna and an RF receiver. Note the earth lead (behind the cable tray) attached to the mounting fixture

Application

Use on coaxial cables to protect RF transmitter and receiver systems, including electronics located at the antenna or dish. Typical examples include cell sites, military communications, satellite earth stations, pager systems and emergency services communications systems.

Installation

In a building, connect in series with the coaxial cable near where it enters or leaves the structure, or close to the equipment being protected. This should be as close as possible to the system's earth star point (to enable a good connection to earth). On a mast, connect in series with the coaxial cable near the antenna/dish being protected.

Install in a radio communications room, an existing cabinet or a suitable enclosure.



ESP RF 441A11 with BNC female connectors installed in series

Accessories

ESP RF BK1

Straight mounting plates

ESP RF BK2

90° angled mounting plates

ESP RF GDT-A

Replacement gas discharge tube

Electrical specification	ESP RF 111A11	ESP RF AA1A11	ESP RF 441A11
Maximum working voltage Uc (RMS)		86V	
Maximum transmitted power (RMS)		150W	
Characteristic impedance		50Ω	
Bandwidth		50-2700MHz	
Voltage standing wave ratio		≤1.2	
Insertion loss over bandwidth – 50-500MHz		$\leq 0.4 dB$	
– 500-1,600MHz		≤0.2dB	
– 1.6-2.7GHz		≤0.4dB	
Maximum power		150W	
Transient specification	ESP RF 111A11	ESP RF AA1A11	ESP RF 441A11
Let-through voltage (all conductors) ¹ Up			
C2 test 4kV 1.2/50µs, 2kA 8/20µs to BS EN/EN/IEC 61643-21		24V	
C1 test 1kV, 1.2/50µs, 0.5kA 8/20µs to BS EN/EN/IEC 61643-21		15V	
B2 test 4kV 10/700µs to BS EN/EN/IEC 61643-21		15V	
5kV, 10/700µs²		20V	
Maximum surge current ³			
D1 test 10/350µs to BS EN/EN/IEC 61643-21		1kA	
8/20µs to ITU (formerly CCITT), BS 6651:1999 Appendix C		10kA	

¹ The maximum transient voltage let-through the protector throughout the test (±10%). Response time <10ns. This let-through voltage represents a deviation from the applied signal voltage, present at the time of the test.

² Test to BS 6651:1999 Appendix C, Cat C-High, IEC 61000-4-5:1995, ITU-T (formerly CCITT) K.20, K.21 and K.45, Telcordia GR-1089-CORE, Issue 2:2002, ANSI TIA/EIA/IS-968-A:2002 (formerly FCC Part 68).

³ The installation and connectors external to the protector may limit the capability of the protector.

Mechanical specification	ESP RF 111A11	ESP RF AA1A11	ESP RF 441A11
Temperature range		–25°C to +70°C	
Connection type	N female	7/16 DIN female	BNC female
Earth connection		Via mounting fixtures	
Case material, finish		Aluminium, Silver plated	
Weight – unit	150g	220g	120g
– packaged	170g	240g	160g
Dimensions	43mm 43mm 17.3mm 17.3mm 43mm 43mm 43mm 687 FF 41/11 17.3mm 95mm 95mm 43mm 95mm	ESP RF BK1 Straight mounting bracket, 5 Two M4 clearance mounting ESP RF BK2 90° mounting bracket, 33 x 20 x 26.3 x 3mm Two M4 clearance mounting fold line (Mounting brackets supplied	3 x 26.3 x 3mm holes, 16.3mm apart 26.3 x 3mm, holes, 16.3mm apart, 14mm from with screws for fixing to protector)
	43mm 37mm M3 Bryested channel, men deg men deg 1 Simm 1	For RF applicat on the coaxial protectors. The suitable for use CCTV lines. For ESP CATV/F.	ions where DC power is present cable, use the alternative RF ESP CCTV/B and ESP CCTV/T are e on coaxial (or twisted pair) coaxial CATV lines, use the

ESP CCTV Series



Combined Category D, C, B tested protector (to BS EN 61643-21) suitable for coaxial CCTV cables with BNC connectors (ESP CCTV/B) or twisted pair CCTV lines (ESP CCTV/T) on systems with either an earthed or an isolated screen. Not suitable for use on broadcast, satellite or cable TV systems. For use at boundaries up to LPZ 0_A to protect against flashover (typically the service entrance location) through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- Very low let-through voltage (enhanced protection to BS EN 62305) between all lines – Full Mode protection
- Full mode design capable of handling partial lightning currents as well as allowing continual operation of protected equipment
- Repeated protection in lightning intense environments
- ✓ 100MHz bandwidth prevents the degradation of high frequency signals
- Low in-line resistance to minimise unnecessary reductions in signal strength and maximise signalling distance
- Very low reflection coefficient/VSWR ensure that the protector doesn't disrupt system operations
- Suitable for either earthed or isolated screen systems
- Sturdy, conductive ABS housing for 2 way shielding preventing emissions & providing signals with immunity from external interference
- Convenient holes for flat mounting on base or side
- Built-in DIN rail foot for easy installation on top hat DIN rail
- ESP CCTV/T has colour coded terminals for a quick and easy installation check – grey for the dirty (line) end and green for the clean end
- Substantial earth stud to enable effective earthing
- ✓ Integral earthing plate for enhanced connection to earth via CME kit
- ESP CCTV/B has Network Rail Approval PA05/02510. NRS PADS reference 086/023410



Protectors for the video (ESP CCTV/B, left), camera telemetry (ESP 06E, centre) and the low current mains power (ESP 240-5A, right) inputs to a camera, installed together on a CME 4 mounting and earthing kit. Note that the protectors have been cross bonded to the metalwork of the pole (out of shot)

Application

Use these protectors on the video cable to outdoor CCTV cameras and central control and monitoring equipment.

Installation

Connect in series with the CCTV cable in a convenient place close to the equipment being protected. For outdoor CCTV cameras, protectors should be mounted in the junction box, or in a separate enclosure, close to the camera. Protect central control and monitoring equipment inside the building by installing protectors on all incoming or outgoing lines, either:

- a) near where they enter or leave the building, or
- b) close to the equipment being protected (or actually within its control panel).



Series connection for ESP CCTV/B

DIRTY	CLEAN
From line	To equipment
Laitii	•

Series connection for ESP CCTV/T

Accessories

When CCTV protectors are installed in groups, or alongside protectors for signal and mains power lines, these can be simultaneously mounted and earthed on a CME kit. A CME 4 will accommodate the video, telemetry and power protectors to a camera. If protectors cannot be incorporated within an existing panel or enclosure, WBX enclosures are available for up to 4, 8, 16 or 32 protectors and their associated CME kit. The WBX 4/GS is a secure IP66 enclosure suitable for a CME 4 and associated protectors.

ESP CCTV Series



Electrical specification	ESP CCTV/B	ESP CCTV/T
Nominal voltage' (peak – peak)	1V	2V
Maximum working voltage Uc ² (peak)	6.45\	/
Current rating (signal)	300m.	А
In-line resistance (±10%)	1Ω inserted in coax inner	1Ω per line
Bandwidth (-3dB 75Ω system) ³	>100M	Hz
Voltage standing wave ratio	<1.2	

¹ Nominal voltage (DC or AC peak) measured at $<1\mu$ A leakage.

² Maximum working voltage (DC or AC peak) measured at 10mA leakage. Other voltages available – contact Furse for details.

³ Capacitance <30pF.

Transient specification	ESP CCTV/B	ESP CCTV/T
Let-through voltage (all conductors)' Up		
C2 test 4kV 1.2/50µs, 2kA 8/20µs to BS EN/EN/IEC 61643-21	39.5V	1
C1 test 1kV, 1.2/50µs, 0.5kA 8/20µs to BS EN/EN/IEC 61643-21	26.0V	1
B2 test 4kV 10/700µs to BS EN/EN/IEC 61643-21	16.0V	1
5kV, 10/700µs²	17V	
Maximum surge current ³		
D1 test 10/350µs to BS EN/EN/IEC 61643-21 – per signal wire – per pair	2.5kA -	2.5kA 5kA
8/20µs to ITU (formerly CCITT), BS 6651:1999 Appendix C – per signal wire – per pair	10kA _	10kA 20kA

¹ The maximum transient voltage let-through the protector throughout the test (±10%), line to line & line to earth. Screen to earth let-through voltage will be up to 600V (with 5kV 10/700 test), when protector is configured for use with non-earthed or isolated screen systems. Response time <10ns.

² Test to BS 6651:1999 Appendix C, Cat C-High, IEC 61000-4-5:1995, ITU-T (formerly CCITT) K.20, K.21 and K.45, Telcordia GR-1089-CORE, Issue 2:2002,

ANSI TIA/EIA/IS-968-A:2002 (formerly FCC Part 68).

³ The installation and connectors external to the protector may limit the capability of the protector.

Mechanical specification		ESP CCTV/B	ESP CCTV/T
Temperature range		-25°C to +70°	С
Connection type		Coaxial BNC female	Screw terminal
Conductor size (stranded)		Not applicable	2.5mm ²
Earth connection		M6 stud	
Casing material		Conductive ABS UL	94 V-0
Weight – unit		0.08kg	
– packaged (per 10)		0.9kg	
Dimensions	Image: 144mm □ ○ ○ Image: 109mm Image: 109mm Image: 109mm	1 <u>120mm</u> <u> <u> <u> </u> <u> </u></u></u>	
	M4 clearance		

Camera telemetry or control lines should be protected with a suitable Lightning Barrier from the D or E Series. Protectors for the power supply to individual cameras and the mains supply to the control room are available. For coaxial RF (RF Series) cable protectors and CATV systems (ESP CATV/F) are also available.

ESP SSI Series





Combined Category C, B tested data link protector (to BS EN 61643-21) and Combined Type 2 and Type 3 tested mains protector (to BS EN 61643-11) suitable for Solid State Interlocking (SSI) mains power and data links. Protectors are Network Rail approved. For use on lines running within buildings at boundaries up to LPZ 1 through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- Accepted for use on Network Rail infrastructure. NRS PADS references: ESP SSI/M – 086/047066; ESP SSI/B – 086/047067; ESP SSI/120AC – 086/047058 and ESP SSI/140AC – 086/047059 (Network Rail Approval PA05/00471)
- Very low let-through voltage (enhanced protection to BS EN 62305) between all sets of conductors – Full Mode protection (ESP SSI/120AC and ESP SSI/140AC) and all signal lines (ESP SSI/M)
- ESP SSI/B modified base unit can be permanently wired into the system
- ESP SSI/M plug-in protection module can be replaced without interfering with the operation of the system
- $\checkmark~$ ESP SSI/B incorporates a 100 Ω terminating resistance that can be connected if required
- ESP SSI/B can be flat mounted, or a built-in DIN rail foot allows simple clip-on mounting to top-hat or G DIN rails
- ESP SSI/120AC and ESP SSI/140AC are a compact size for easy installation in trackside cabinets and control rooms
- ESP SSI/120AC and ESP SSI/140AC have three way visual indication of protector status and advanced pre-failure warning

Application

206

To prevent transient overvoltage damage to Solid State Interlocking (SSI) systems, protectors should be fitted in trackside cabinets and equipment rooms, on both the data link and the mains power lines.

- For single phase mains power supplies of 90–150 volts, use the ESP SSI/120AC (formerly ESP 120X)
- ✓ For single phase mains power supplies of 90–165 volts, use the ESP SSI/140AC (formerly S065)
- For SSI data links, use the ESP SSI/B base unit with the ESP SSI/M protection module

Use ESP PTE002 SSI tester for line-side testing of SSI/M modules.

Network Rail Certification

All the products on this page have Network Rail Certificates of Acceptance, allowing them to be used on Network Rail infrastructure.

Installation

ESP SSI/B

Connect in series with the data link either near where it enters the trackside location cabinet or the equipment room.



ESP SSI/120AC and ESP SSI/140AC

Install in parallel, within the trackside cabinet or equipment room.

The protector should be installed on the load side of the fuses, at the secondary side of the stepdown transformer.

Connect, with very short leads, to phase (BX), neutral (NX or CNX) and earth.



Parallel connection of single phase protectors ESP SSI/120AC and ESP SSI/140AC (fuses not shown for clarity)



Furse transient overvoltage protectors are maintenance free and have long lifetimes – essential criteria for trackside equipment

Electronic Systems Protection | SSI mains power supplies and data links

Electrical specification	ESP SSI/M
Maximum signal voltage ¹	7V
Maximum common mode stand-off voltage	90Vrms
Current rating	100mA
In-line resistance (per line, ±10%)	4.5Ω
Leakage (Line to line impedance) (Line to earth impedance)	>1MΩ >10kΩ
Differential Bandwidth (50 Ω system)	10MHz
¹ Maximum signal voltage (DC or AC peak) measured at 200µA.	

ESP SSI/B

This is a modified 11 pin 'relay type' socket containing a $100\Omega \pm 5\%$ wire-wound 2.5W resistor connected between terminals 8 and 9. Internal links between terminals 2 & 3, 9 & 10, and 1 & 11.

Transient specification	ESP SSI/M
Transverse (Differential) 'let- through' voltage ¹ Up	15V
Common mode 'let-through' voltage ² Up	250V

voltage² Op

¹ 'Let-through' voltage is the maximum transient voltage 'let-through' to the equipment to be protected. C2 test (to BS EN/EN/IEC 61643-21) 2kV 1.2/50µs. 1kA 8/20µs. 'Let-through' voltage (±10%).

² 'Let-through' voltage is the maximum transient voltage 'let-through' to the equipment to be protected. C2 test (to BS EN/EN/IEC 61643-21) 4kV 1.2/50µs. 2kA 8/20µs. 'Let-through' voltage (±20%).

Mechanical specification	ESP SSI/M	ESP SSI/B	
Temperature range	–25 t	:o +70°C	
Connection type	-	Screw terminal	
Fixing connection (SSI/B) – Flat mount	-	Two M4 fixing holes with 35mm centres	
– Top Hat Din rail mount	-	An integral clip	
– G Din rail mount	-	Two mounting clips with screws	
Max load	-	10A, 250V	
Casing material	ABS UL94 V-0		
Weight – unit	0.065kg	0.075kg	
– packaged (per 50)	3.25kg	3.9kg	

Dimensions



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|--|

	ESP SSI/120AC	ESP SSI/140AC	
Nominal voltage - Phase - Neutral <i>Uo</i> (RMS)	120V	140V	
Maximum working voltage - Phase - Neutral <i>U</i> c (RMS)	150V	165V	
Working voltage (RMS)	90-150V	90-165V	
Frequency range	47-63Hz		
Current rating (supply) - see installation instructions	100A		
Leakage current (to earth)	<60µA		
Indicator circuit current	<10mA		
Volt free contact ¹	contact ¹ Screw terminal		
– current rating	200)mA	
– nominal voltage (RMS)	25	0V	

¹ Minimum permissible load is 5V DC, 10mA to ensure reliable contact operation.

ESP SSI/120AC ESP SSI/140AC Let-through voltage (all conductors) Type 2 (BS EN/EN), Class II (IEC) Nominal discharge current 8/20µs 5kA (per mode) In Let-through voltage U_p at In^1 460V 540V Maximum discharge current Imax 20kA (per mode)² Type 3 (BS EN/EN), Class III (IEC) Let-through voltage at Uoc of 6kV 400V 500V 1.2/50µs and Isc of 3kA 8/20µs (per mode)³

¹ The maximum transient voltage let-through of the protector throughout the test (\pm 5%), per mode.

² The electrical system, external to the unit, may constrain the actual current rating achieved in a particular installation.

³ Combination wave test within BS 6651:1999 App. C, Cats C-Low & B-High, IEEE C62.41-2002 Location Cats C1 & B3, SS CP 33:1996 App. F, AS 1768-1991 App. B, Cat B, UL1449 mains wire-in.

	ESP SSI/120AC ESP SSI/140AC		
Temperature range	-40 to +70°C		
Connection type	Screw terminal		
Conductor size (stranded)	16mm²		
Earth connection	Screw terminal		
Volt free contact	Connect via screw terminal with conductor up to 2.5mm ² (stranded)		
Case material	Steel		
Weight – unit	0.5kg		
– packaged	0.6kg		
Dimensions	Depth = 70mm M5 clearance		

ESP TV Series



Combined Category C, B tested protector (to BS EN 61643-21) suitable to protect Cable, Terrestrial and Satellite TV systems. For use on lines running within buildings at boundaries up to LPZ 1 to through to LPZ 3 to protect sensitive electronic equipment.

Features and benefits

- Very low let-through voltage (enhanced protection to BS EN 62305) between all lines – Full Mode protection
- Low attenuation and high return loss over a wide range of frequencies ensures the protectors do not impair system performance
- Substantial earth termination
- Supplied ready for flat mounting
- Strong metal housing



Application

Use to protect analogue and digital Cable, Terrestrial and Satellite TV installations. ESP CATV/F, ESP MATV/F, ESP SMATV/F and ESP TV/F are suitable for systems using F connectors. ESP TV/EURO is suitable for systems using EURO-TV connectors. For further information on TV applications, see separate Application Note AN006 (contact Furse for a copy).

Installation

Connect in series with the coaxial cable either near where it enters or leaves each building or close to equipment being protected.



Electrical specification	ESP CATV/F	ESP MATV/F	ESP SMATV/F	ESP TV/EURO	ESP TV/F
Maximum working voltage ¹	140V	18.9V	18.9V	6.4V	6.4V
Maximum operating current	4A	800mA	800mA	300mA	300mA
Characteristic impedance			75Ω		
Bandwidth	5-860MHz	5-2450MHz	860-2450MHz	5-860MHz	5-860MHz
Insertion loss: 5-860MHz 860-2150MHz 2150-2450MHz	<0.5dB _ _	<0.3dB <1.5dB <2.2dB	- <1.5dB <2.2dB	<0.3dB _ _	<0.3dB _ _
Return loss (VSWR): 5-860MHz 860-2150MHz 2150-2450MHz	- - -	>32dB (<1.05:1) >20dB (<1.2:1) >20dB (<1.2:1)	- >20dB (<1.2:1) >20dB (<1.2:1)	>32dB (<1.05:1) - -	>32dB (<1.05:1) - -
I Maximum working voltage (DC or AC peak) mea	curod at ZSUA (ECD ()	(1)/(L) and (LCD)			/L)

¹ Maximum working voltage (DC or AC peak) measured at <5µA (ESP CATV/F) and <50mA (ESP MATV/F, ESP SMATV/F, ESP TV/EURO, ESP TV/F).

Transient specification	ESP CATV/F	ESP MATV/F	ESP SMATV/F	ESP TV/EURO	ESP TV/F
Let-through voltage (all conductors) ¹ Up					
C2 test 4kV 1.2/50µs, 2kA 8/20µs to BS EN/EN/IEC 61643-21	270V	70V	70V	65V	65V
C1 test 1kV 1.2/50µs, 0.5kA 8/20µs to BS EN/EN/IEC 61643-21	265V	60V	60V	50V	50V
B2 test 4kV 10/700µs to BS EN/EN/IEC 61643-21	245V	45V	45V	30V	30V
5kV, 10/700µs²	250V	50V	50V	35V	35V
Maximum surge current					
8/20µs to ITU (formerly CCITT), BS 6651:1999	ЗkА	ЗkА	ЗkА	ЗkА	ЗkА

Appendix C

¹ The maximum transient voltage let-through the protector throughout the test (±10%), line to line & line to earth. Response time <10ns. ² Test to BS 6651:1999 Appendix C, Cat C-High, IEC 61000-4-5:1995, ITU-T (formerly CCITT) K.20, K.21 and K.45,

Telcordia GR-1089-CORE, Issue 2:2002, ANSI TIA/EIA/IS-968-A:2002 (formerly FCC Part 68).

Mechanical specification ESP CATV/F, ESP MATV/F, ESP SMATV/F, ESP TV/EURO, ESP TV/F –25°C to +70°C Temperature range **Connection type** F female **Earth connection** ~9.5mm (3/8") diameter earth stud **Case material** Diecast С Weight - unit 0.14kg - packaged 0.15ka Dimensions M4 clearance holes, Depth=23mm

Protectors for coaxial (or twisted pair) CCTV Lines are available. For coaxial RF lines, use the ESP RF Series. Transients can also be conduced into TV systems via the mains power supplies – use suitable ESP mains protection. Contact Furse.

Electronic Systems Protection | Coaxial TV systems

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Protector accessories

furse **P**



WBX Series

Moisture and dirt resistant enclosures for the convenient installation of ESP protectors and their CME kits

CME Series

Combined Mounting and Earthing kits enable the quick and easy installation of a range of protectors by allowing them to be simultaneously mounted and earthed via their central earth studs

Accessories

Spare and extended cable assemblies, replacement remote display unit, gas discharge tubes, fixing brackets, ESP SSI tester and mains tester

210

211

WBX Series



A range of moisture and dirt resistant enclosures for the convenient installation of ESP protectors and their associated CME kits. Enclosures have a grey base with either a see-through or grey (part number /G or /GS) lid.

Features and benefits

- ✓ Tough polycarbonate enclosures (except ABS WBX 2/G)
- Weatherproof with IP resistance to dirt and water of IP56 or more
- Clear lid enables easy visual inspection of the protectors visual status indication (WBX 3, WBX 4, WBX D4, WBX 8, WBX D8, WBX M2, WBX M4)
- Grey lid for applications not needing regular protector inspection (WBX 2/G, WBX 3/G, WBX 4/GS, WBX 8/GS and WBX 16/2/G)
- For external CCTV and other installations requiring added security the WBX 4/GS and WBX 8/GS are supplied with an opaque lid and special secure head screws (plus tool)
- Supplied complete with metal base (mounting) plate with pre-prepared mounting positions and fixing hardware for easy installation (except WBX 2/G which has a plain metal base)

Specification

If you've got	use this enclosure
1 ESP 240 or 415/XXX/TNS or TNC protector, or	WBX D4
single phase D1 series protector	
1 ESP 415/XXX/TT protector, or three phase D1 series protector	WBX D8
1 single phase M1 series protector	WBX 3
1 three phase M1 series protector	WBX 4
1 ESP M2 series protector	WBX M2
1 ESP M4 series protector	WBX M4
1 CME 4 and associated protectors	WBX 4 or the secure WBX 4/GS
1 CME 8 and associated protectors	WBX 8 or the secure WBX 8/GS
1 or 2 CME 16 and associated protectors	WBX 16/2/G
1 or 2 single earth stud protectors	WBX 2/G
up to 3 single earth stud protectors	WBX 3/G
1 double earth stud protector	WBX 3/G



For added security, /GS versions

(e.g. WBX 4/GS) are supplied with an

opaque lid and optional secure head screws (plus tool)

Application

environments.

Installation

enclosure.

Use WBX enclosures when your ESP protector(s) can't be installed within the existing equipment panel or enclosure and for added protection in damp and dirty

The protector(s), or CME kit, are mounted on the metal base plate,

which in turn mounts in the

	WBX 2/G	WBX 3 WBX 3/G	WBX 4 WBX 4/GS	WBX D4	WBX 8 WBX 8/GS	WBX D8	WBX 16/2/G	WBX M2	WBX M4
Weight - unit	0.45kg	0.5kg	0.9kg	0.4kg	1.3kg	0.55kg	6.4kg	1.9kg	2.2kg
- packaged	0.5kg	0.55kg	0.95kg	0.45kg	1.35kg	0.6kg	7.6kg	2.3kg	3.0kg
Dimensions									
Length - internal	150mm	222mm	225mm	_	225mm	_	460mm	254mm	254mm
- external	160mm	230mm	235mm	200mm	235mm	200mm	474mm	280mm	280mm
Width - internal	110mm	72mm	150mm	_	225mm	_	380mm	254mm	254mm
- external	120mm	80mm	160mm	123mm	235mm	195mm	396mm	280mm	280mm
Depth - internal	71mm	79mm	100mm	_	100mm	–	120mm	115mm	165mm
- external	90mm	85mm	117mm	112mm	117mm	112mm	128mm	130mm	180mm
Fixing centres (mm)	148 x 90mm	210 x 60	215 x 140	140 centrally	215 x 215	140 x 88	380 x 310	254 x 254	254 x 254
IP rating	IP66	IP67	IP66	IP65	IP66	IP65	IP56	IP67	IP67

Electronic Systems Protection | Weatherproof enclosures

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furse

CME Series

Features and benefits

- Enables quick and easy installation of protectors for added convenience
- Speedy installation of groups of protectors saves time and money
- Individual protectors can be changed without needing to remove others
- Sturdy construction
- Supplied with a choice of flat and round ended fixing screws to suit your application



CME kits allow the simultaneous mounting and earthing of protectors through their central earth stud. Once installed, single protectors can be changed without removing others

Installation

The earth bar is supported by a series of mounting pillars (which are fixed to the cubicle or box base). Protectors are attached to the CME's earth bar via their earth stud(s) and earthed with shared connections to earth. We suggest one earth connection per mounting pillar.



Accessories

Enclosures suitable for a CME 4 and its associated protectors (WBX 4/GS), CME 8 and protectors (WBX 8/GS) or one or two CME 16 and protectors (WBX 16/2/G).



Enables groups of protectors to be simultaneously mounted and earthed via their earth stud. Suitable for installing protectors with one or two earth studs on their top face. Available with 4, 8, 16 and 32 mounting holes.

Application

Use CME kits to simultaneously mount and earth groups of single and double earth stud protectors. Each single earth stud protector requires one CME mounting position and each double earth stud protector requires two CME mounting positions.

~	Single	earth	stud	protectors are	
---	--------	-------	------	----------------	--

5		•	
ESP 06D	ESP 06E	ESP 06H	ESP CCTV/B
ESP 15D	ESP 15E	ESP 15H	ESP CCTV/T
ESP 30D	ESP 30E	ESP 30H	
ESP 50D	ESP 50E	ESP 50H	
ESP 110D	ESP 110E	ESP 110H	
ESP TN	ESP RTD.		

 ✓ Double earth stud protectors are ESP 120-5A ESP 120-16A ESP ThinNet ESP 240-5A ESP 240-16A ESP ThickNet ESP 277-5A ESP 277-16A.

Once you know how many CME mounting positions you require choose a CME kit to suit:

- CME 4 has 4 mounting positions
- CME 8 has 8 mounting positions
- ✓ CME 16 has 16 mounting positions
- ✓ CME 32 has 32 mounting positions.



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ESP RLA-1, ESP RLA-4, ESP RLA HD-1, ESP RLA HD-4



Cable assemblies for connecting display units to suitable three phase protectors.

Description	Length	Part No.
Cable assembly for connecting ESP Remote Display Unit (ESP RDU) to ESP M1R, M2R and M4R series	1m	ESP RLA-1
Cable assembly for connecting ESP Remote Display Unit (ESP RDU) to ESP M1R, M2R and M4R series	4m	ESP RLA-4
Cable assembly for connecting display unit to three phase ESP XXX D1R or ESP XXX D1R/LCD protectors	1m	ESP RLA HD-1
Cable assembly for connecting display unit to three phase ESP XXX D1R or ESP XXX D1R/LCD protectors	4m	ESP RLA HD-4

ESP RDU



For use with the ESP M1R, M2R and M4R Series (pages 162 - 163) or ESP D1R variants (pages 156 - 157).

Description	Part No.
Remote display for 3 phase 415V M1R/M2R/M4R Series	ESP RDU/415
Remote display for 3 phase 480V M1R/M2R/M4R Series	ESP RDU/480
Remote LED display for 3 phase 208V D1R protector	ESP RDU D1R/208
Remote LED display for 3 phase 415V D1R protector	ESP RDU D1R/415
Remote LED display for 3 phase 480V D1R protector	ESP RDU D1R/480
Remote LCD display for 3 phase 208V D1R protector	ESP RDU D1R/LCD/208
Remote LCD display for 3 phase 415V D1R protector	ESP RDU D1R/LCD/415
Remote LCD display for 3 phase 480V D1R protector	ESP RDU D1R/LCD/480

ESP CAT5e/UTP-1



212

Cable assembly with RJ45 connections for the ESP ISDN/ RJ45-4/8 or ESP ISDN/RJ45-8/8 plug-in ISDN protectors for use if the standard 0.25m cable is insufficient. See pages 188 – 189.

Description	Length	Part No.
Cable assembly with RJ45 connections	1m	ESP CAT5e/UTP-1

ESP RF BK1, ESP RF BK2



Use with any ESP RF protector to assist installation. See pages 200 – 203.

Description	Part No.
Straight Mounting plate	ESP RF BK1
90° Mounting plate	ESP RF BK2

ESP RF GDT-x

.



Replacement Gas Discharge Tubes for use with standard RF protectors. See pages 200 – 201.

Replacement Gas Discharge Tube for use with the ESP RF 111A11, ESP RF AA1A11 and ESP RF 441A11 protectors (pages 202 – 203).

Description	Voltage	Part No.
Gas Discharge Tube	90V	ESP RF GDT-1
Gas Discharge Tube	150V	ESP RF GDT-2
Gas Discharge Tube	230V	ESP RF GDT-3
Gas Discharge Tube	350V	ESP RF GDT-4
Gas Discharge Tube	470V	ESP RF GDT-5
Gas Discharge Tube	600V	ESP RF GDT-6
Description	GDT Voltage	Part No.
Gas Discharge Tube	600V	ESP RF GDT-A

ESP PTE002



Use to test the ESP SSI/M protector. See pages 206 – 207.

ESP PTE002 has Network Rail Approval PA05/02216. NRS PADS reference 094/020033.

Annual calibration is required, which is processed as ESP PTE002/CAL

Description	Part No.		
SSI Portable Tester	ESP PTE002		

Index

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•	Air rods Air terminals &	38, 4 38, 41-45	41, 53, 59 53 59-61
Ĩ	fixings	50, 11 15,	55, 55 61
•	Air termination netwo	ork	38
	low current mains sup	plies	166-167
	signal lines		172-179
•	Anti-vandal down con Base stations	ductor gua	rd 70
	mains power		152-165
	RF coax		200-203
	telephone/telemetry	172-173 taining clay	, 178-179
•	Bimetallic cable	canning clay	72
•	Bimetallic connectors		52, 58
•	Bonds/bonding		39, 83-87
•	Cable and wire system	ı	40, 59-62
•	Cable television (CATV	/)	208
•	CCTV		166 167
	power telemetry		100-107
	video		204-205
•	Clamps	50-51, 57-5	58, 61-62,
	Company background		81-83, 87 7-3
•	Compression connecto	ors	99
•	Compression tools		97-98
-	Conductive aggregate	38 46-48	93 54-56 61
•	Conductor colour char	t	66 GG
•	Conductor fixings	38, 46-48,	54-56, 61
•	Conductors	38,	65-72, 74 70-72
	copper	67-	69, 71-72
	flat tape		67-70
	solid circular	iro	71 72
•	Conductors technical i	nformation	i 66
•	Control systems		
	mains power supplies	160-161	, 166-167 180-181
•	Copperbond rod	., 2 ., ,	76-78
•	Copper conductor rati	ngs	66
•	high density		180-181
	LSA-PLUS MDF		182-183
	PCB mount		184-185
	twisted pair	172	-181, 186
	twisted pair Ethernet		180-181
•	DC power		17/ 175
	up to 4A		176-177
	12, 24, 36 and 48Vdc		164-165
•	C tape clips Denso tape		46-48 64
•	Design services		10-11
•	Distribution boards/pa	anels	152-163
•	Door access systems	plies	166-167
	signal lines	plies	172-179
•	Down conductors		38
•	Earth bars & disconne	cting links	91 92
•	Earth electrode backfi	lls	93
•	Earth electrode dimen	sions	76
	and materials		20
•	Earthing and Mountin	g kits	211
•	Earth inspection pits		39, 75, 80
•	Earth plates		74, 79 89-90
•	Earth resistance tester	s	69-90 95
•	Earth rod		
_	diameters, thread and	shank diar	neters 76
•	Earth rod fittings		59, 01-82 77-78
•	Earth rod hammer		94
٠	Earth rod seals		79

•	Earth rods	7	4, 76-7	8
•	Earth termination network		3 72 10	9 0
	Enclosures		21	0
•	Expansion braid bonds		51, 6	4
	and dressing tool		-	_
•	Fixings Flat caddlo		3	9 0
	Flat tape system		د 41-5	9 2
•	Flexible copper braid		8	6
•	Flux		6	4
•	Free standing air rods	75	43-4	4
•	connection selector	75,	101-13	0 5
	connections		107-13	4
	product selector		10	6
	technical information		102-10	3
	Fused connection/spur units		166-16 0	/ /
	Handle clamps		13	8
•	Hard drawn copper bar		6	9
•	Heavy duty cast cable saddle	9	54, 6	1
•	Holdfast fixings		49, 5	6
•	earthing		74-7	5
	structural lightning protection	n	38-3	9
	transient overvoltage protect	tion	148-14	9
•	Insulating tape		6	4
•	S/T interface		188-19	1
	U interface		190-19	1
٠	Lightning protection		35-6	4
•	Lightning protection technic	al	36-3	9
•	Lightning strike software		1	1
•	Low current mains supplies		166-16	7
•	Main distribution board (MD	B)	152-16	3
•	Main distribution frame		190-19	1
•	(telecom) Mains distribution systems			
	single phase		160-16	1
	three phase		152-16	3
•	Mains power supplies		1 C A 1 C	-
	plug-in		168-16	9
	single phase – 5A or less		166-16	7
	single phase – 16A or less		166-16	7
	single phase – other currents		160-16 152 16	1
	three phase, remote status d	isplay	162-16	3
•	Modems 172-173, 178	-179, 1	88-189	Э,
_	and at the state tax		194-19	5
	Nounting and Earthing Kits		21	1
	10 base 2		19	8
	10 base 5		19	8
	10 base T 192	2-193,	196-19	7
	async RS 232	-195,	196-19 194-19	5
	category 3 with RJ45 plug ar	nd	192-19	3
	socket			_
	category 4 with RJ45 plug ar	nd	192-19	3
	category 5 with RJ45 192	2-193,	196-19	7
	plug and socket			
	cheapernet		19	8
	D connector		19 194-19	8 5
	Fast Ethernet		196-19	7
	IEEE 802.3		19	8
	RJ45 192	2-193,	196-19	7
	ng 232 RS 422/423		194-19 19 <u>4-</u> 10	с 7
	RS 485		194-19	, 5
	thick Ethernet		19	8
	thin Ethernet	100	19	8
	twisted pair Ethernet	-193,	196-19 197-10	/ २
•	Oxide inhibiting compound		52, 5	8
•	PBX			
	 see private branch exchange 	je		

٠	Power distribution unit (PDU)	152-163
	Private branch exchange	
	data and signal lines	182-183
	ISDN/telephone lines	190-191
	Process control signals 172 177	108-109
	Radio frequency (RF) systems	200-203
•	Rail	200 200
	mains power 160-161, 166-167,	206-207
	Solid State Interlocking (SSI)	206-207
	CCTV video	204-205
	data/signal	178-179
	telephone lines	1/8-1/9
	Resistance Temperature Detector	186
	high density	180-181
•	Rod brackets	42, 60
•	Signal lines	
	4-20mA loop 174-175,	180-181
	alarm	174-179
	CCTV telemetry/control	172-177
		204-205
	PCB mount	184-185
	process control 172-177.	180-181
	RS 485 172-173, 180-181,	194-195
	RTD	186
	twisted pair 168-175,	180-181
•	Silfos	64
•	Single phase mains 160-161,	166-167
	Solid circular system	40 53-58
	Solid copper earth rods	78
•	Stainless steel earth rods	78
•	Static earthing kits	96
•	Strike pad	43, 53
•	SureSHOT	135-136
•	Surface primer	48, 55
•	single phase	160-161
	three phase	158-163
•	Telemetry	
	for CCTV cameras	172-177
	via dial-up telephone line	
	(ringing voltage) 172-173,	1/8-1/9,
	via private wire or leased	100 105
	telephone lines 172-173,	
•	Talanda and an also a second	178-179
	lelephone exchange	178-179
_	– see private branch exchange	178-179
•	- see private branch exchange Telephone line	178-179
•	- see private branch exchange Telephone line BT jack plug to socket bigh density	178-179 188-189 180-181
•	- see private branch exchange Telephone line BT jack plug to socket high density lease line 172-173.	178-179 188-189 180-181 178-179
•	- see private branch exchange Telephone line BT jack plug to socket high density lease line 172-173, LSA-PLUS MDF	178-179 188-189 180-181 178-179 190-191
•	- see private branch exchange Telephone line BT jack plug to socket high density lease line 172-173, LSA-PLUS MDF PCB mount	178-179 188-189 180-181 178-179 190-191 184
•	- see private branch exchange Telephone line BT jack plug to socket high density lease line LSA-PLUS MDF PCB mount private wire 172-173, 172-174,	178-179 188-189 180-181 178-179 190-191 184 178-179
•	- see private branch exchange - see private branch exchange Telephone line BT jack plug to socket high density lease line LSA-PLUS MDF PCB mount private wire 172-173, PSTN 172-173,	178-179 188-189 180-181 178-179 190-191 184 178-179 178-179
•	- see private branch exchange - see private branch exchange Telephone line BT jack plug to socket high density lease line 172-173, LSA-PLUS MDF PCB mount private wire 172-173, RJ11 plug to socket twicted pair 172-173	178-179 188-189 180-181 178-179 190-191 184 178-179 178-179 188-189 178-179
•	- see private branch exchange - see private branch exchange Telephone line BT jack plug to socket high density lease line 172-173, PCB mount private wire 172-173, RJ11 plug to socket twisted pair 172-173, Terminal lugs	178-179 188-189 180-181 178-179 190-191 184 178-179 178-179 188-189 178-179 137
•	- see private branch exchange - see private branch exchange Telephone line BT jack plug to socket high density lease line 172-173, LSA-PLUS MDF PCB mount private wire 172-173, RJ11 plug to socket twisted pair 172-173, Terminal lugs Test and junction 38, 50-51, 5	178-179 188-189 180-181 178-179 190-191 178-179 178-179 178-179 178-189 178-179 137 57-58, 61
•	- see private branch exchange - see private branch exchange Telephone line BT jack plug to socket high density lease line 172-173, LSA-PLUS MDF PCB mount private wire 172-173, RJ11 plug to socket twisted pair 172-173, Terminal lugs Test and junction 38, 50-51, 5 clamps	178-179 188-189 180-181 178-179 190-191 178-179 178-179 188-189 178-179 137 57-58, 61
•	- see private branch exchange - see private branch exchange Telephone line BT jack plug to socket high density lease line 172-173, LSA-PLUS MDF PCB mount private wire 172-173, PSTN 172-173, RJ11 plug to socket twisted pair 172-173, Terminal lugs Test and junction 38, 50-51, 5 clamps Three phase mains power	178-179 188-189 180-181 178-179 190-191 184 178-179 178-179 178-179 178-189 178-179 137 57-58, 61 152-163
•	- see private branch exchange - see private branch exchange Telephone line BT jack plug to socket high density lease line 172-173, LSA-PLUS MDF PCB mount private wire 172-173, PSTN 172-173, RJ11 plug to socket twisted pair 172-173, Terminal lugs Test and junction 38, 50-51, 5 clamps Three phase mains power supplies	178-179 188-189 180-181 178-179 190-191 178-179 178-179 178-179 178-179 178-179 178-58, 61 152-163
•	relephone exchange - see private branch exchange Telephone line BT jack plug to socket high density lease line 172-173, LSA-PLUS MDF PCB mount private wire 172-173, PSTN 172-173, RJ11 plug to socket twisted pair 172-173, Terminal lugs Test and junction 38, 50-51, 5 clamps Three phase mains power supplies Timmans solder Timmans tange	178-179 188-189 180-181 178-179 190-191 184 178-179 178-179 178-179 178-179 178-179 178-179 175-58, 61 152-163 64
•	releptione exchange - see private branch exchange Telephone line BT jack plug to socket high density lease line 172-173, LSA-PLUS MDF PCB mount private wire 172-173, PSTN 172-173, RJ11 plug to socket twisted pair 172-173, Terminal lugs Test and junction 38, 50-51, 19 clamps Three phase mains power supplies Tinnans solder Tinned copper tape	178-179 188-189 180-181 178-179 190-191 184 178-179 178-179 178-179 178-179 178-179 175-58, 61 152-163 64 69 4-34
•	releptione exchange - see private branch exchange Telephone line BT jack plug to socket high density lease line 172-173, LSA-PLUS MDF PCB mount private wire 172-173, PSTN 172-173, RJ11 plug to socket twisted pair 172-173, Terminal lugs Test and junction 38, 50-51, 12 clamps Three phase mains power supplies Tinnans solder Tinned copper tape Total Solution concept	178-179 188-189 180-181 178-179 190-191 184 178-179 178-179 178-179 178-179 178-179 175-58, 61 152-163 64 69 4-34
•	releptione exchange - see private branch exchange Telephone line BT jack plug to socket high density lease line 172-173, LSA-PLUS MDF PCB mount private wire 172-173, RJ11 plug to socket twisted pair 172-173, RJ11 plug to socket twisted pair 172-173, Terminal lugs Test and junction 38, 50-51, 5 clamps Three phase mains power supplies Tinned copper tape Total Solution concept Transient overvoltage protection technical information	178-179 188-189 180-181 178-179 190-191 184 178-179 178-179 178-179 178-179 178-179 175-58, 61 152-163 64 69 4-34 140-149
•	releptione exchange - see private branch exchange Telephone line BT jack plug to socket high density lease line 172-173, LSA-PLUS MDF PCB mount private wire 172-173, PSTN 172-173, RJ11 plug to socket twisted pair 172-173, Terminal lugs Test and junction 38, 50-51, 12 clamps Three phase mains power supplies Tinned copper tape Total Solution concept Transient overvoltage protection technical information Twisted pair data communication	178-179 188-189 180-181 178-179 190-191 184 178-179 178-179 178-179 178-179 178-179 175-58, 61 152-163 64 69 4-34 140-149
•	releptione exchange - see private branch exchange Telephone line BT jack plug to socket high density lease line 172-173, LSA-PLUS MDF PCB mount private wire 172-173, RJ11 plug to socket twisted pair 172-173, RJ11 plug to socket twisted pair 172-173, Terminal lugs Test and junction 38, 50-51, 9 clamps Three phase mains power supplies Tinned copper tape Total Solution concept Transient overvoltage protection technical information Twisted pair data communication signal and telephone lines 172-173,	178-179 188-189 180-181 178-179 190-191 184 178-179 178-179 178-179 178-179 178-179 175-58, 61 152-163 64 69 4-34 140-149 , 181, 186
•	releptione exchange - see private branch exchange Telephone line BT jack plug to socket high density lease line 172-173, LSA-PLUS MDF PCB mount private wire 172-173, RJ11 plug to socket twisted pair 172-173, RJ11 plug to socket twisted pair 172-173, Terminal lugs Test and junction 38, 50-51, 5 clamps Three phase mains power supplies Tinned copper tape Total Solution concept Transient overvoltage protection technical information Twisted pair data communication signal and telephone lines 172-173,	178-179 188-189 180-181 178-179 190-191 184 178-179 178-179 178-179 178-179 178-179 175-58, 61 152-163 64 69 4-34 140-149 , 181, 186 162, 162
•	releptione exchange - see private branch exchange Telephone line BT jack plug to socket high density lease line 172-173, LSA-PLUS MDF PCB mount private wire 172-173, RJ11 plug to socket twisted pair 172-173, RJ11 plug to socket twisted pair 172-173, Terminal lugs Test and junction 38, 50-51, 9 clamps Three phase mains power supplies Tinned copper tape Total Solution concept Transient overvoltage protection technical information Twisted pair data communication signal and telephone lines 172-173, Uninterruptible power supplies (UPS) 160-161, 158-159,	178-179 188-189 180-181 178-179 190-191 184 178-179 178-179 178-179 178-179 178-179 1757-58, 61 152-163 64 69 4-34 140-149 , 181, 186 168-169 48 55
•	relephone exchange - see private branch exchange Telephone line BT jack plug to socket high density lease line 172-173, LSA-PLUS MDF PCB mount private wire 172-173, RJ11 plug to socket twisted pair 172-173, RJ11 plug to socket twisted pair 172-173, Terminal lugs Test and junction Three phase mains power supplies Tinned copper tape Total Solution concept Transient overvoltage protection technical information Twisted pair data communication signal and telephone lines 172-172, Supplies (UPS) 160-161, 158-159, Universal welding solvent and cleaning solution 172-173,	178-179 188-189 180-181 178-179 190-191 184 178-179 178-179 178-179 178-179 178-179 1757-58, 61 152-163 64 69 4-34 140-149 , 181, 186 168-169 48, 55
•	releptione exchange - see private branch exchange Telephone line BT jack plug to socket high density lease line 172-173, LSA-PLUS MDF PCB mount private wire 172-173, RJ11 plug to socket twisted pair 172-173, RJ11 plug to socket twisted pair 172-173, Terminal lugs Test and junction Three phase mains power supplies Tinned copper tape Total Solution concept Transient overvoltage protection technical information Twisted pair data communication signal and telephone lines 172-173, Supplies (UPS) 160-161, 158-159, Universal welding solvent and cleaning solution Weatherproof enclosures	178-179 188-189 180-181 178-179 190-191 184 178-179 178-179 178-179 178-179 178-179 178-179 175-58, 61 152-163 64 69 4-34 140-149 , 181, 186 168-169 48, 55 210

Part number index

1H-FU	87	BT160	86	CN925	52	CS605	57	ESP 30H	176-177
2H-FU	87	CA015	48	CN9535	99	CS610	57	ESP 30Q	180-181
4H-FU 8H-FU	87 87	CA020 CA025	48 48	CN9570 CN9595	99	CT105-H CT105-H	50, 83	ESP 36 DC ESP 415 D1	156-157
10H-FU	87	CA030	48	CP005	46	СТ110-Н	50, 83	ESP 415 M1	160-161
103101-FU	44	CA040	48	CP010	46	CT115-H	50, 83	ESP 415 M1R	162-163
103102-FU	44	CA045 CA050	48	CP020	40	CT305	51	ESP 415 M2R	162-163
103110-FU	44	CA861	55	CP025	46	CT405	51	ESP 415 M4	158-159
103118-FU 20H-FU	44 87	CA871 CA872	55 55	CP030 CP035	46 46	CW015 CW020	48 48	ESP 415 M4K FSP 415/I/TNC	162-163
30H-FU	87	CA876	55	CP040	46	CW025	48	ESP 415/I/TNS	154-155
350M-FU	87	CA881	55	CP045	46	CW030	48	ESP 415/I/TT	154-155
3903	85	CA887	55	CP060	40	CW040 CW045	48	ESP 415/III/TNS	154-155
3904	85	CA900	48, 55	CP065	46	CW050	48	ESP 415/III/TT	154-155
3905-TB 3906-TB	85 85	CB006 CB016	72	CP105 CP110-H	45 46 83	CW871 CW872	55 55	ESP 48 DC FSP 480 D1	164-165
3907	85	CB025	72	CP115	45	CW886	55	ESP 480 M1	160-161
3908 2000 TB	85	CB035	72	CP120-H	46	CW887	55	ESP 480 M1R	162-163
40H-FU	87	CB050-F0 CB070	72	CP125-H CP130	46 45	CW905 CW999	48, 55	ESP 480 M2R	162-163
499000-FU	44	CB071	72	CP205	45, 83	DET10C	95	ESP 480 M4	158-159
499005-FU 499006-FU	44 44	CB095 CB120	72	CP210-H CP215	45, 83 45, 83	DET2/2 DET3TC	95 95	ESP 480 M4R ESP 50D	162-163
499007-FU	44	CB150-FU	72	CP216	45, 83	DET4TR	95	ESP 50D/2BX	178-179
499100-FU	44	CB185	72	CP220-H	45, 83	DL005	63	ESP 50D/2BX/I	178-179
912000-FU	44	CB240 CB300-FU	72	CP225 CP227	45, 83	DT100	64	ESP 50D/BX/I	178-179
912001-FU	43	CB400-FU	72	CP230-H	46, 83	DUXSEAL	138	ESP 50E	174-175
912002-FU 912003-FU	43 43	CC016 CC025	72	CP240-H CP241	46, 83 45, 83	EB001 FS210-12	92 79	ESP 50H ESP 50O	1/6-1//
912004-FU	43	CC035	72	CP245	45, 83	ES210-15	79	ESP Cat-5	192-193
912005-FU	43	CC050	72	CP256	45, 83	ES210-16	79	ESP Cat-5/Gigabit	192-193
912008-FU 912007-FU	43	CC070 CC095	72	CP260-H CP265	40, 03 45, 83	ES210-20 ES210-34	79	ESP Cat-5/POE	192-193
912008-FU	43	CC120-FU	72	CP305	45, 83	ES210-58	79	ESP Cat-5e/Gigabit	192-193
912009-FU 912010-FU	43 43	CC150-FU CC185	72	CP405 CP410	47 47	ES220-12 ES220-15	79 79	ESP Cat5e/UTP-1 ESP CATV/F	212
912011-FU	43	CC240	72	CP510	47	ES220-16	79	ESP CCTV/B	204-205
912013-FU	43	CC300	72	CP515	47	ES220-20	79	ESP CCTV/T	204-205
AK005	44 80	CD035	72	CP805	54	ES220-54 ES220-58	79	ESP ISDN/RJ45-4/8	188-189
AS100	80	CD036	71	CP806	54	ESP 06D	172-173	ESP K10T1	190-191
AV005 B135	70 138	CD038	71	CP810 CP815	61 61	ESP 06D/2BX	178-179	ESP K10T1/PTC	190-191
BA205	69	CD040	71	CP815	54, 61	ESP 06D/BX	178-179	ESP KE10	182-183
BA210	69	CD041	71	CP816	54	ESP 06D/BX/I	178-179	ESP KS06	182-183
BA225 BA230	69	CD080 CD081	71	CP855 CP861	54	ESP 06E	176-177	ESP KS15	182-183
BA231	69	CD083	71	CP871	54	ESP 06Q	180-181	ESP KS50	182-183
BA235 BA240	69 69	CD084 CD085	71 71	CP872 CP876	54 54	ESP 110D ESP 110D/2BX	172-173 178-179	ESP KT1 FSP KT1/PTC	190-191 190-191
BA250-FU	69	CD086	71	CP881	54	ESP 110D/2BX/I	178-179	ESP KT2	190-191
BC001	72	CG005	78	CP886	54	ESP 110D/BX	178-179	ESP LA-15/15	194-195
BC002 BC003	72	CG170	78	CP887 CP905	54	ESP 110D/BA/I	174-175	ESP LA-25/25 ESP LA-5/25	194-195
BC004	72	CG177	78	CP910	60	ESP 110H	176-177	ESP LA-9/9	194-195
BC005 BC006	72	CG270 CG277	77	CP915 CP915	54 54 60	ESP 110Q ESP 12 DC	180-181 164-165	ESP LB-15/15 FSP I B-25/25	194-195
BC007	72	CG370	77	CP920	60	ESP 120 D1	156-157	ESP LB-9/9	194-195
BC008 BC009	72 72	CG377	78	CP925	54 54	ESP 120 M1	160-161 166-167	ESP LN ESP I N-16/16	196-197
BC010	72	CG600	42	CR105	81	ESP 120-16A/BX	166-167	ESP LN-4	196-197
BC011	72	CG705	60	CR108	81	ESP 120-5A	166-167	ESP LN-8	196-197
BC012 BC013	72	CG710 CK005-H	60 50	CR110 CR115	81	ESP 120-5A/BX ESP 15D	172-173	ESP LN-8/16 ESP MATV/F	208
BC014	72	CK105-H	50	CR125	81	ESP 15D/2BX	178-179	ESP MC	168-169
BCM BD020	138	CM005 CM015	52, 58	CR130 CR205	81 82	ESP 15D/2BX/I	178-179	ESP MC/Cat 5-e	168-169
BD025	69	CM015-PM	93	CR215	82	ESP 15D/BX/I	178-179	ESP MC	168-169
BD026	69	CM025	93	CR220	82	ESP 15E	174-175	ESP PCB/06D	184
BD027 BD030	69	CME 16	211	CR225 CR230	82	ESP 15Q	180-181	ESP PCB/110D	183
BD035	69	CME 32	211	CR305	81	ESP 208 D1	156-157	ESP PCB/110E	185
BFC BN001	138	CME 4 CME 8	211 211	CR310 CR315	81 81	ESP 208 M1 ESP 24 DC	160-161 164-165	ESP PCB/15D ESP PCB/15E	184 185
BN002	51	CN005	50	CR320	81	ESP 240 D1	156-157	ESP PCB/30D	184
BN005	84	CN1010	99	CR325	81	ESP 240 M1	160-161	ESP PCB/30E	185
BN101	64 51	CN120120	99	CR505	81	ESP 240/1/TNC ESP 240/1/TNS	152-155	ESP PCB/50D	185
BN102	51	CN150120	99	CR510-FU	81	ESP 240/I/TT	152-153	ESP PCB/TN	184
BN105 BN113	84 84	CN150150 CN1616	99	CR515 CR515-UI	81 81	ESP 240/III/TNC ESP 240/III/TNS	152-153 152-153	ESP PTE002 FSP RDU/415	212
BN115	84	CN185185	99	CR520	81	ESP 240/III/TT	152-153	ESP RDU/480	212
BN120	85	CN18595	99	CR525	81	ESP 240-16A	166-167	ESP RDU D1R/208	212
BN125 BN130	82	CN2510	99	CR705	82	ESP 240-10A/BX ESP 240-5A	166-167	ESP RDU D1R/413	212
BN150	87	CN2525	99	CR730	82	ESP 240-5A/BX	166-167	ESP RDU D1R/LCD/2	08 212
BN155 BN175	87 85	CN305 CN310	58 58	CR810 CR815	62 62	ESP 277 D1 FSP 277 M1	156-157	ESP RDU D1R/LCD/4	15 212 180 212
BN176	85	CN3516	99	CR820	62	ESP 277-16A	166-167	ESP RF 111A11	202-203
BN300-FU BN305	82	CN3535	99	CR855	61	ESP 277-16A/BX	166-167	ESP RF 111x21	200-201
BN320	82	CN5050	99	CR865	61	ESP 277-5A/BX	166-167	ESP RF 441x21	200-201
BN325	82	CN7025	99	CS350	84	ESP 30D	172-173	ESP RF AA1A11	202-203
ым505 BN510	86 86	CN7035 CN7070	99 99	CS355 CS405	84 57	ESP 30D/2BX ESP 30D/2BX/I	178-179 178-179	ESP KF AA1x21 ESP RF BK1	200-201
BR005	42	CN910	52	CS410	57	ESP 30D/BX	178-179	ESP RF BK2	212
вк105 ВТ150	42, 60 86	CN915 CN920	58 52, 58	CS505 CS510	57 57	ESP 30D/BX/I ESP 30E	1/8-179 174-175	ESP RF GDT-x ESP RLA-1	212 212
			,						


Part number index

ESP RLA-4 FSP RLA HD-1	212 212	НСРКЗВ НСРКА	138 138	LS101-FU	137 137	RB315 RB316	77 78	TA080 TA100	70 70
ESP RLA HD-1	212	HCPK4A	138	LS102-FU	137	RB317	78	TA100	70
ESP RTD	186 180-181	НСРК5 НСРК7	138 138	LS104-FU	137 137	RB320-FU RB323	77 78	TA105 TA110	70 70
ESP SMATV/F	208	НСРК8	138	LS106-FU	137	RB325	77	TA115	70
ESP SSI/120AC ESP SSI/140AC	206-207 206-207	HCR1 HCR2	138 138	LS107-FU LS108-FU	137 137	RB326 RB335	78 77	TA120 TA125	70 70
ESP SSI/B	206-207	HD100	99	LS109-FU	137	RB336	78	TA130	70
ESP SSI/M FSP ThickNet	206-207 198	HD200 HD300	99 99	LS110-FU MI4	137 138	RC010 RC010-KIT	78 78	TB100-FU TC005	138
ESP ThinNet	198	HD35-HD150	138	MJ5	138	RC015	78	TC010	67
ESP IN ESP TN/2BX	172-173 178-179	HD400 HD500	99 99	NA005 NU165	63	RC015-KII RCF01	78 138	TC015 TC020	67 67
ESP TN/2BX/I	178-179	HD600	99	NU166	63	RCH01	138	TC020/100	67
ESP TN/BX/I	178-179	HD700 HF015	99 49	NU167 NU170	63	RS005	78	TC025	67
ESP TN/JP	188-189	HF020	49	NU367	63	RS005-KIT	78	TC030-UL	67
ESP TN/RJ11-2/6 ESP TN/RJ11-4/6	188-189	HF030	49	PACK-A	138	RV010	63	TC035	67
ESP TN/RJ11-6/6	188-189	HF040	49	PC100-FU	88	RV105	63	TC039	67
ESP TV/EURO	208	HF176	49 56	PC102	88	RX005	86	TC040-UL	67
ESP TV/F	208 125 138	HF191 HF320	56 49	PC103 PC105	88 89	S102-S111 S1084-S1114	138 138	TC042	67 67
F2-FU	125, 138	HF325-FU	49	PC106	89	SA105	64	TC043	67
FCT12010 FCT12012	100 100	HF705 HF710	49 49	PC107 PC108	89 89	SA115 SD003-H	64 41	TC045 TC048	67 67
FCT12014	100	HF975	56	PC110	88	SD005	53	TC050	67
FCT12016 FCT15010	100 100	HM005 HM010	94 94	PC111 PC115-FU	89 88	SD007 SD105-H	53 41	TC055 TC060-FU	67 67
FCT15012	100	HM105	94	PC116	89	SD115	42	TC065	67
FCT15014 FCT15016	100	H1010 HT020	97 97	PC120 PC121	88 89	SD155 SD160	59 59	TC066 TC067	67 67
FCT1610	100	HT030	97	PC125	88	SD165	59	TC068	67
FCT166	100	HT050	98 98	PC126-FU PC211	89 89	SD305	53	TC070	67
FCT168	100	IN005	92	PC216	89	SK010	96	TC071	67
FCT18512	100	JH100	80	PE005	79	SK020	96	TC078	67
FCT18516	100	LC101-FU	137	PE010 PE015	79 79	SK040	96 43 53	TC080	67 67
FCT24012	100	LC102-FU	137	PE020	79	SP010	43, 55 78	TC100	67
FCT24016 FCT2510	100 100	LC104-FU	137 137	PE110 PE120	79 79	SP015 SS1-14216	78 136	TC105/50 TC105-FU	67 67
FCT2512	100	LC106-FU	137	PF005	45	SS1-14225	136	TC110	67
FCT256 FCT258	100 100	LC107-FU LC108-FU	137 137	PF105 PD100	45 42	SS1-14235 SS1-14250	136 136	TC110/50 TC111/50	67 68
FCT30012	100	LC109-FU	137	PL005	43, 53	SS1-14270	136	TC111-FU	68
FCT30014 FCT30016	100	LC110-FU LK004	137	PL010 PS305	43, 53 63	SS1-14295 SS1-17216	136 136	TC115/50 TC115-FU	67 67
FCT3510	100	LK205	91	PS310	63	SS1-17225	136	TC120/50	67
FCT356	100	LK207-10 LK207-12	91	PT004 PT005	80	SS1-17250	136	TC125/50	67
FCT358	100	LK207-14	91 91	PT006 PT007	80 80	SS1-17270	136	TC125-FU	67 67
FCT40012	100	LK207-18	91	PT110	80	SS140	63	TC130/50	67
FCT40016 FCT5010	100 100	LK207-20	91 91	PT205 PT309-FU	80 80	SS145 SS150	63 63	TC140-FU TC145	67 67
FCT5012	100	LK207-24	91	RA015	41	SS155	63	TC225-FU	69
FCT506 FCT508	100 100	LK207-26 LK207-28	91 91	RA025 RA030	41 41	SS160 SS165	63 63	TC230 TC230-UI	69 69
FCT7010	100	LK207-30	91	RA040	41	SS2-14216	136	TC239	69
FCT7012 FCT7014	100	LK207-6 LK207-8	91 91	RA050 RA080	41 53	SS2-14225 SS2-14235	136 136	TC240 TC245	69 69
FCT7016	100	LK243-10	91	RA085	53	SS2-14250	136	TC260	69
FCT9510	100	LK243-12 LK243-14	91	RA215 RA225	41, 59	SS2-14270 SS2-14295	136	TC330	69
FCT9512	100	LK243-16	91	RA230	41, 59	SS2-17216	136	TC910	68
FCT9516	100	LK243-20	91	RA250-FU	41, 59	SS2-17235	136	TC940	68
FCT958 FGUN	100 138	LK243-22 I K243-24	91 91	RA400-FU RA402	53 53	SS2-17250 SS2-17270	136 136	TC980 TD005	68 64
FLINTS	138	LK243-26	91	RA600	41, 59	SS2-17295	136	TK100	138
FP015 FP020	47 47	LK243-28 LK243-30	91 91	RB005 RB103	/8 78	SS635 SS640	63 63	TK200 TP120-FU	138
FP025	47	LK243-6	91	RB105	77	SS650	63	WBX 16/2/G	210
FP030 FP035	47	LK243-8 LK245-10	91	RB1107	78 77	ST010	78	WBX 2/G WBX 3	210
FP040	47	LK245-12	90	RB115	77	ST015	78	WBX 3/G	210
FP045	47	LK245-14 LK245-16	90	RB125	78	ST100 ST107	78	WBX 4/GS	210
FS005	64 47	LK245-18	90 90	RB126 RB203	78 78	ST200 ST207	77 78	WBX 8 WBX 8/GS	210
GD015 GD020	47	LK245-22	90	RB205-FU	77	ST300	77	WBX 0/03 WBX D4	210
GD025 GD030	47 47	LK245-24	90 90	RB210 RB213	77 78	ST307 STM1-FU	78 138	WBX D8 WBX M2	210 210
GD040	47	LK245-28	90	RB215	77	SW005	63	WBX M4	210
GD045 GD050	47 47	LK245-30 LK245-6	90 90	RB216 RB217	78 78	SW010 SW105	63 63	WR165 WR167	63 63
GD861	56	LK245-8	90	RB220-FU	77	SW110	63	WR170	63
GD871 GD872	56 56	LO101 LO102-FU	137	RB223 RB225	/8 77	SW305 SW405	63 63	WR365	63 63
GD876	56	LO103-FU	137	RB226	78	SX450	87	WR367	63
GD886	56	LO105	137	RB236	78	TA005	70	W\$365	63
GD887 HCPK1	56 128	LO106	137 137	RB25-RB120	138	TA020 TA030	70 70	WS367 WS370	63
HCPK2	138	LO108	137	RB306	78	TA040	70	VV 337 U	05
НСРКЗ НСРКЗА	138 138	LO109 LO110	137 137	RB310 RB313	77 78	TA042 TA068	70 70		

215

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Literature



A Guide to BS EN 62305:2006 Protection Against Lightning

A comprehensive guide to the new BS EN 62305:2006 Standard governing lightning protection, which has replaced BS 6651.

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