



Product Catalogue Issue 4





#### Eligible for ECAs Installing flex7 controls can significantly reduce your energy costs, and can make you eligible for the Government's ECA scheme.



**Cost Effective** Simple 'plug and play' nature of the system reduces installation time on site.



**7-Pole** All connection units are 7-pole. Ideal for simple on/off or for dimming control - use only the poles you require.



Modular Units can be plugged directly into each other or connected via leads, to provide complete flexibility.



Future Proof

The modular nature of the system means that changes can be made at any time, as and when user needs change.



#### Huge Control Range

We believe we offer more variety of plug-in controls than any other company.



#### Unique Project Service

See page 61 for details on our project service, which offers you support for your project from start to finish.



#### Home to The flex7 eZeBox\*

7-pole, 16A, easy wiring access, ultimate flexibility, plug-in control - could you ask for more from a connection unit? \*Patent pending

flex connectors

# Why Choose The flex7 System?

The flex7 System offers you the perfect lighting connection and control solution. The modular nature of our products means that we can offer you ultimate flexibility when designing your lighting system, with the security that it is future-proof. All boxes are 7-pole, and rated at 16A, and the whole system is built around a plug and play philosophy. This means that boxes can easily be added to the system at a later date, as and when user needs change.

Pre-manufactured wiring systems are becoming the preferred norm for most electrical installations in commercial environments. The case is now well proven that prefabrication can offer:



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flex Connectors

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Distributing power to supply your lighting circuits couldn't be easier. Use the eZeBox Units or Single Socket Outlets as stand alone, or take advantage of the unique modular design to add further units and build a plug together connection system.

Powerup Plug-in an Expansion Unit to extend the previous switched circuit or plug in a Tap-off Unit to extend just the supply. Units can be used in any combination and either plugged directly into one another or via a suitable interconnecting lead (when for example continuing on to another room). For a fully modular system use a Hub Unit as the starting point to provide multiple supply circuit tap off points.



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Once the lighting supply is in place the next consideration is connection to the luminaires. Use any of our extensive range of Pre-wired Luminaire Leads, Extender and Double Extender Leads (T system), pre-wired and unwired Plug and Socket Sets, or just Plugs. There are also Panel Mounted Plugs and Sockets for incorporation into luminaires.



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At its simplest a flex7 eZeBox Unit can be controlled by hardwired switch inputs, but to best utilise The flex7 System, why not choose a suitable plug-in control device from our extensive range of sensors and switches, and simply plug into any spare outlet to control that box. Operating at protected extra low voltage we can provide occupancy, presence, daylight linking, daylight dependency, manual dimming/switching and remote control. If preferred there is also a range of mains voltage plug-in switch drops.



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## The flex7 eZeBox range

For simple plug together distribution of lighting power and control - the culmination of two years of intensive research, design and development. Our first step in the process was to listen to you, our customer, taking account of your observations, compliments and criticisms alike. By keeping your needs always firmly in sight we believe we now have a product range on the market today that is quite simply, unrivalled.

Combine the enormous flexibility of the new flex7 eZeBox range with our already popular range of plug-in lighting control devices, and virtually any lighting connection and control requirement can be simply and quickly realised with just a handful of off the shelf products. And there won't be much call for a screwdriver!

Units are 16A rated and available in 2, 4, 6, 8, 10 and 12 way.

Q. How did we make the units universally suitable for both on/off control and dimming control?



A. By making all eZeBox Units 7-pole so that it doesn't matter whether your control is simple on/off or dimming. Which also means your installation is future proofed for any control upgrades at a later date.

Q. How did we make the unit so easy and straightforward to wire up?



A. By providing an easy to remove cover, a large wiring compartment and large capacity input terminals. Furthermore we have used the same '7-in-a-line' terminal layout common to all other flex7 products – thus enabling us to offer the installer a consistent and familiar wiring up experience no matter whether they are terminating to an eZeBox, a Plug, Single Socket Outlet, or Hub Unit.

Q. How did we make the eZeBox so easy to fix to the building fabric?



A. By providing each eZeBox Unit with our unique 'snap on/snap off' bracket system. Just fix each bracket with a single screw, to concrete slab or trunking, or use tie wraps provided to secure brackets to cable basket or drop rods. Once the brackets are in place the unit simply snaps in (or out) at any stage.

By incorporating a spare outlet socket

at the end of each eZeBox Unit, more

Q. How did we make the eZeBox Units so easy to expand or reconfigure at any time?



outlets can be created at any stage simply by plugging in additional units. For example: plug in an Expansion Unit to simply increase the capacity of the original unit, or plug in a Tap-off Unit and control the new unit seperately from the original. In either case units plug in direct 'unit to unit' or via a suitable interconnecting lead.



## Fixing The 'eZe' Way





## Starter Units

The Starter Unit is at the heart of the flex7 eZeBox range. At its simplest it provides for plug-in connection of multiple luminaires controlled by a single switch or control device. In common with all units in the eZeBox range the type of control can be simple on/off or dimmable, and for ease of installation we strongly recommend selecting the appropriate control from our extensive range of plug-in control devices. If using third party control products is a requirement refer to page 54 for a range of suitable plug & lead sets, or alternatively they can be hard-wired into the input terminals provided. Reserve one outlet when using plug-in controls.



#### **Expanding the Starter Unit**

All Starter Units have an additional inline socket at one end. Use like any other outlet, or as the ideal connection point for plugging in further units. This offers enormous flexibility to easily create tailored connection and control solutions.

For details on plugs and pre-wired luminaire leads see page 21 onward



Use as a spare outlet, but if more outlets are required - plug in an Expansion Unit - and utilise the existing control

Tap-off Unit - which will require independent plug-in control.

In either case, units can plug in direct 'unit to unit' or via a suitable interconnecting lead. See page 12 or 14 for further details.





Large capacity input terminals can accept 3x2.5mm<sup>2</sup>, 2x4mm<sup>2</sup> or 1x6mm<sup>2</sup> conductors.



All outlets are 7-pole. Ideal for simple on/off or for dimming control.



End outlet - use as a spare or to plug in additional units.



All units come complete with the unique snap on/off single point fixing brackets.

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## **Dual Control Starter Units**

The Dual Control Starter Unit makes it possible to independently control two groups of luminaires within one unit. The desired control split point is factory configured to order. In common with all units in the eZeBox range the type of control can be simple on/off or dimmable, and for ease of installation we strongly recommend selecting the appropriate control from our extensive range of plug-in control devices. If using third party control products is a requirement refer to page 54 for a range of suitable plug & lead sets, or alternatively they can be hard-wired into the input terminals provided. Reserve one outlet for each control when using plug-in controls.



Use for areas requiring two groups of luminaires to be controlled independently. Note that if required, control terminals (4, 5 & 6) for A can be linked with those for B on site (using suitably sized conductors). This will consolidate the unit to single control.

For details on plugs and pre-wired luminaire leads see page 21 onward



or 1x6mm<sup>2</sup> conductors

End socket can be

Use as a spare outlet (control B), but for more outlets plug in an Expansion Unit - and utilise the existing 'control B'

Tap-off Unit - which will require independent 'plug-in control'.

Note: In either case units can plug in direct 'unit to unit' or via a suitable interconnecting lead. see page 12 and 14 for further



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All outlets are 7-pole. Ideal for simple on/off or for dimming

End outlet - use as a spare or to plug in additional units.

All units come complete with the unique snap on/off single point fixing bracket



flex *Connectors* 

## Dual Supply Starter Units

The Dual Supply Starter Unit makes it possible to independently control two groups of luminaires, each separately supplied by its own protective device at the distribution board. The desired supply split point is factory configured to order. In common with all units in the eZeBox range the type of control can be simple on/off or dimmable, and for ease of installation we strongly recommend selecting the appropriate control from our extensive range of plug-in control devices. If using third party control products is a requirement refer to page 54 for a range of suitable plug & lead sets, or alternatively they can be hard-wired into the input terminals provided. Reserve one outlet for each control when using plug-in controls.



Use for installations requiring an essential and a non-essential supply such as hospitals, or for load shedding applications.

Note: Supplies must be on the same phase.

For details on plugs and pre-wired luminaire leads see page 21 onward



Note: If required it is possible to 'PELV link' between plug-in control devices (Control Plus only) to consolidate the two supplies to one common control. Contact Flex Connectors for more details.





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## **Expansion Units**

Plugged in via an appropriate Expansion Lead (see page opposite) or direct 'unit to unit' an Expansion Unit, as its name implies, simply expands the capacity of the preceding unit it is plugging into. For example plugging a 4-way Expansion Unit into an 8-way Starter Unit provides a combined unit of 12 ways. Clearly all connected luminaires will operate together, and it is useful to note that where using a plug-in control device it won't matter which outlet or which unit it is plugged into.



For details on plugs and pre-wired luminaire leads see page 21 onwards



Note: All luminaires will be controlled as one. If using a plug-in control device it can be plugged into any spare outlet on the run. For details on plug-in control devices see page 33



Total system rating 16A

All outlets are 7-pole. Ideal for simple on/off or for dimming

control

a spare or to plug in additional units

Integral inline plug provides secure linkage to the inline outlet of the preceding unit

All units come complete with the unique snap on/off single point fixing brackets

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## Expansion Leads

Where an Expansion Unit is required to be remote from its preceding unit, plug them together via an Expansion Lead. For example you may wish to keep all the luminaire leads short along a corridor by using more than one unit linked together via Expansion Leads.

Expansion Leads also offer the perfect opportunity for Expansion Units to become part of an interconnection system radiating from a Hub Unit (see page 16) - particularly ideal for the distribution of intelligent control from a central source (i.e DALI bus).



For details on plugs and pre-wired luminaire leads see page 21 onwards



Note: All luminaires will be controlled as one. If using a plug-in control device it can be plugged into any spare outlet on the run. For details on plug-in control devices see page 33

Expansion Leads would normally need to be 7-core in order to precisely expand the original units, however if your particular installation does not utilize all 7 poles, for example if your lights are not dimmable, a 5-core expansion lead will suffice.



\* Plastic flexible conduit is 16mmØ black. It contains the appropriate number of loose single cores in LSHF at the csa indicated by the part number.



Note: Choice of cable csa, cable length and any cable calculations are the sole responsibility of the installer

## Supply Tap-off Units

The Supply Tap-off Unit is a convenient method for extending the supply from any preceding unit whilst allowing the additional lighting to be independently controlled. Note that the connected luminaires on a Supply Tap-off Unit can only be controlled by a suitable plug-in control device (see page 33) so ensure you reserve a spare outlet for this purpose.

The unit plugs in either direct 'unit to unit', or if required as part of an interconnection system, via a suitable Supply Tap-off Lead (see opposite page). Units would typically be plugged in 'unit to unit' when for example a room requires two or more control circuits. By choosing the number and size of the units and the type of plug-in control, virtually any lighting control philosophy can be realised.



For details on plugs and pre-wired luminaire leads see page 21 onwards





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Example shows ftu04



## Supply Tap-off Leads

Where a Tap-off Unit is required to be remote from its preceding unit, plug them together via a Supply Tap-off Lead. This combination provides the perfect solution for distributing one circuit supply over perhaps several rooms or areas, thus saving valuable installation time, as only the original source unit requires fixed wiring termination.

Using a Supply Tap-off Lead also opens up the possibility of connecting to sources other than Starter Units. For example: Using a Single Socket Outlet (see page 15) as the initial source simplifies and standardizes the first fix leaving complete flexibility to choose the correct plug-in unit/s at the second fix.

Alternatively, and for the complete interconnection system, use a Hub Unit which offers 6 independent supplies from one unit (see page 16).

For details on plugs and pre-wired luminaire leads see page 21 onwards



Supply Tap-off Leads are available in 3 or 4 core depending on whether an emergency test is required locally on each unit, or globally across one unit to the next



\* Plastic flexible conduit is 16mmØ black. It contains the appropriate number of loose single cores in LSHF at the csa indicated by the part number.



**Note**: Choice of cable csa, cable length and cable calculations are the sole responsibility of the installer.

## Single Socket Outlets

A 7-pole Single Socket Outlet can be used as an alternative where a Starter Unit is not required, or is deemed unsuitable to start a run of interconnected eZeBox Unit/s. It is not possible to directly plug an Expansion Unit or Tap-off Unit into a Single Socket Outlet, so a suitable interconnecting lead will always be required (see page 12 and 14).

Note that Single Socket Outlets are dealt with in greater detail on page 20

Substantial wiring space, large capacity terminals and the ability to be fitted to either a conduit box or to trunking, make the Single Socket Outlet an ideal candidate to initiate an interconnected system of unit/s. For example, you may wish to standardize the first fix, or possibly the lighting design is not yet finalised.



In either case installing a Single Socket Outlet as a starting point for each circuit can dispense with any further on site terminations of fixed wiring leaving complete flexibility to choose the correct plug-in unit/s and control/s for the second fix.



Always use the 7-pole type Single Socket Outlets when using for the purpose of feeding an interconnected system.



Use either: An Expansion Lead to feed an Expansion Unit or a Tap-off Lead to feed a Tap-off Unit\*

For guidance on choosing the correct interconnecting leads and units see pages 11 to 14

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Note: Trunking

Mount Plates

supplied with 7-pole sockets have a 25mm` Ø hole Key Features
 Outlets rated 230V~ 16A
 Terminals accept 1x10.00mm², 2x4.00mm² or 3x2.5mm² conductors
 Mount to a conduit box (screws supplied), or to trunking, cable basket, or tray
 Simple to wire with easy access for power screwdrivers







To achieve further savings in installation time and for maximum flexibility why not choose a Hub Unit to feed up to to 6 separate runs of interconnected eZeBox Unit/s. A Hub Unit can be considered as 6 Single Socket Outlets (see previous page) that, for convenience have been housed in one enclosure. This allows the installer to consolidate the supply wiring to just one multi-core from the lighting distribution board, with the added benefit that terminating the supplies can now be carried out in one place.

Internal separation of the 6 circuits is such that mixed phases can safely be supplied and as they employ the same 16A 7-pole type outlets, Hub Units are equally at home distributing just the lighting supply or the lighting supply + control.





Supply cable entry

page)

For information on wiring to individual outlets within the Hub Unit refer to Single Socket Outlets (opposite

For guidance on choosing the correct interconnecting leads and units see pages 11 to 14







## 2-Pole Auxiliary Adaptor Unit

The 2-Pole Auxiliary Adaptor Unit affords additional connectivity to the flex7 System in the form of a 2 or 4 module unit. It provides a convenient point of termination for the fixed wiring of a third party's 2 wire control or monitoring system; a centralised emergency luminaire monitoring system, or suitable control network for example.

Once connected into the unit's terminals the network is distributed to its 2 or 4 socket outlets. A suitable Pre-wired Plug & Lead Set (see opposite page for details) then connects a luminaire or control device to the network via one of the unit's socket outlets. Its clever design allows the unit to be fixed directly to the side channel of any variant of eZeBox (6 outlets or larger) resulting in a single position for the pluggable connection/disconnection of a luminaire's entire electrical requirements; power, control, monitoring etc.





It's now commonplace for luminaires to receive their power and control via a plug & socket arrangement. However, the advantages to installation and planned maintenance such systems offer are often lost when additional monitoring or network wiring is required, as this element often tends to be hard-wired directly into the terminals of the luminaire or device. The 2-Pole Auxiliary Adaptor Unit means such wiring can also benefit from a plug & socket connection.

Example shows distribution of emergency monitoring system to luminaires

Note: The Auxiliary Adaptor Unit is only suitable for mounting onto an eZeBox



Total system rating 10A



4 x terminals, each accept up to x 1.50mm<sup>2</sup> conductor



Fixes easily to any eZeBox at the time of installation or as a retrofit



A single position for plugged connection/disconnection of all a luminaire's electrical requirements

**Ordering flex7 2-Pole Auxiliary** Adaptors

No. of outlets

faa2/ 02

faa2/ 04

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Schematic shows faa2/04

Note: It is the buyer's responsibility to ensure this product is compatible with the requirements of the system it is intended to be used with. Flex Connectors Limited is not liable for any operational failure as a result of incompatibility.



## 2-Pole Auxiliary Adaptor Unit Plugs

The plug used with the flex7 2-Pole Auxiliary Adaptor Unit is pale blue as standard, and is supplied complete with a white strain relief and integral cord grip. On mating with the socket it latches in place ensuring it is only disconnected when required. Both terminals are numbered and each will accept  $1 \times 1.50$  mm<sup>2</sup> conductor



Ordering flex7 2-Pole Auxiliary

Adaptor Plug

fa2/bl



### 2-Pole Auxiliary Adaptor Unit Pre-wired Leads

To save valuable time on site the flex7 2-Pole Auxiliary Adaptor Plug can be pre-wired with LSHF 2-core flexible cable or twisted control cable (unscreened). The free end of the lead is stripped and conductors are ferruled ready for connection into the terminals of the luminaire/device.







Once the lighting supply is in place the next consideration is connection to the luminaires. Use any of our extensive range of Pre-wired Luminaire Leads, Extender and Double Extender Leads (T system), pre-wired and unwired Plug and Socket Sets, or just Plugs. There are also Panel Mounted Plugs and Sockets for incorporation into luminaires.



3, 4, 5, 6 & 7-Pole Single Socket Outlets	20	Special Pre-wired Luminaire Leads	27
3, 4, 5, 6 & 7-Pin Plugs	21	Special Extender Leads	28
3, 4, 5, 6 & 7-Pole Plug & Socket Sets	22	Special Double Extender Leads	29
3 & 4-Core Pre-wired Plug & Socket Sets	23	3, 4 & 7-Pole Cable Mount Sockets	30
3, 4, 5 & 6-Core Pre-wired Luminaire Leads	24	Flush Panel Mount Plugs	31
3, 4, 5 & 6-Core Extender Leads	25	Flush Panel Mount Sockets	32
3, 4, 5 & 6-Core Double Extender Leads	26		



## 3, 4, 5, 6 & 7-Pole Single Socket Outlets

Complementing the eZeBox range of connection units, Single Socket Outlets are ideal where only one outlet is required. Available in 3 and 4-pole for applications requiring standard or emergency lighting connection and 7-pole where additional connections are required e.g. dimming.

Sockets can mount directly to a round conduit box (50.8mm centre) using the 2 captive M4 screws provided, or order the trunking mount version if fitting to trunking, cable basket or tray.

Large terminals, all in line, and a cover that fits last means that termination is particularly easy. Unlike similar products the conductors don't need to be forced back into the conduit box and instead are easily accommodated underneath the spacious cover.





## 3, 4, 5, 6 & 7-Pin Plugs

Available in white, red or black, flex7 plugs are robust and simple to use. In-line terminals, a snap-on/snap-off cover and a pair of screws which both secure the cover and clamp the flexible cable, make it quick and easy to wire. The strong mechanical latches on each plug double as finger grips, making de-latching for plug removal almost automatic when (and only when) you need it. All terminals are numbered, with additional marking illustrating normal usage. Grey plugs are also available but we recommend that, for easy identification, these are restricted to control devices on installations with plug-in control.













### 3, 4, 5, 6 & 7-Pole Plug & Socket Sets (for non-dimmable & dimmable luminaires)

For convenience, flex7 3, 4, 5, 6 and 7-pole sockets are also available as kits which include the appropriate plug. Kits are supplied all in white for 3-pole, all in red for 4-pole, all in black for 5-pole, all in red for 6-pole, and all in black for 7-pole.\*

The socket comes ready to fit to round conduit boxes with 50.8mm centres or if required can also be fitted to trunking, cable tray or basket using a trunking mount plate - ordered separately.





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### 3 & 4-Core Pre-wired Plug & Socket Sets (for non-dimmable luminaires)

For convenience, flex7 3 and 4-pole sockets are also available as kits which include the appropriate pre-wired plug. Kits are supplied all in white for 3-pole and all in red for 4-pole\*

The socket comes ready to fit to round conduit boxes with 50.8mm centres, or if required can also be fitted to trunking, cable tray or basket using a Trunking Mount Plate - ordered separately.





To save valuable time on site flex7 plugs can be pre-wired with a range of PVC or LSHF flexible cables. Once the connection to the luminaire has been made, simply plug into any suitably supplied flex7 outlet.



Note: Ordinarily, plugs used in the manufacture of pre-wired leads are only fitted with sufficient pins to suit the lead\*



#### Ordering flex7 3, 4, 5 & 6-Core Pre-wired Luminaire Leads



For greater flexibility wire a short Luminaire Lead or a Panel Mounted Plug (see page 31) to the luminaire and leave the Extender Lead the job of covering the distance back to the supply socket. Now luminaire manufacturers and electrical contractors can confidently wire up luminaires prior to installation without the risk that the lead may be too long or, more problematically, too short because the correct length Extender Lead can be selected and fitted after the luminaire is in place. This solution is particularly useful if the specification calls for a means of disconnection close to the luminaire.



flex connectors

Similar in design to the Single Extender Lead, but with an additional socket fitted at right angles to the existing inline socket. Use the right angled socket to plug into the local luminaire, and the inline socket to continue the circuit to the next fitting with another Double Extender Lead. This solution is particularly useful where luminaires are sited in rows, such as in corridors or open plan offices or where the specification calls for a means of disconnection close to the luminaires.



Because not all luminaires have the same standard control and supply requirements we have provided an additional range of Special Pre-wired Luminaire Leads to cater for some of the more unusual applications.



These Extender Leads are available specifically to work with and complement, the Special Pre-wired Luminaire Leads opposite.



These Special Double Extender Leads are available specifically to work with and complement the Special Pre-wired Luminaire Leads and Single Extender Leads on page 27 & 28.



## 3, 4 & 7-Pole Cable Mount Sockets

Available in white, red or black, flex7 Cable Mount Sockets are robust and simple to use. In-line terminals, a snap-on/snap-off cover and a pair of screws which both secure the cover and clamp the flexible cable, make it quick and easy to wire. The strong mechanical latches on each socket double as finger grips, making de-latching almost automatic when (and only when) you need it. All terminals are numbered, with additional marking illustrating normal usage.



Cable Mount Sockets are generally used in the preparation of Extender Leads where they are fitted to one end of a cable whilst the other end is fitted with a plug. Note that this type of lead can be supplied pre-wired - see page 25



Technical details on page 56.





## Flush Panel Mount Plugs (3, 4 & 7-Pin)

Available in 3, 4 and 7-pin versions, Panel Mount Plugs enable the flex7 interface to be added to luminaires or other equipment, allowing flex7 leads to connect directly to and from the equipment.

Designed with a minimal thickness front plate and a strong snap fixing, the Panel Mount snaps into a rectangular hole in materials from 0.5mm - 1.50mm thick.

Panel Mount Plugs are supplied with screw terminals. However, they can easily be pre-wired with your required cables – contact us on 020 8580 1066 to discuss your requirements and obtain a quotation.







## Flush Panel Mount Sockets (3, 4 & 7-Pole)

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Panel mount socket fms

/b

At its simplest a flex7 eZeBox Unit can be controlled by hard-wired switch inputs, but to best utilise The flex7 System, why not choose a suitable plug-in control device from our extensive range of sensors and switches, and simply plug into any spare outlet to control that box? Operating at protected extra low voltage we can provide occupancy, presence, daylight linking, daylight dependency, manual dimming / switching and remote control. If preferred there is also a range of mains voltage plug-in switch drops.



Glossary	34	Remote Controls	46
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Series 3000 - Universal Sensor Kits	43		
Series 3000 - Dimmer Switch Kits	44		
Occupancy Sensor Heads	45		

## flex7 Energy Efficient Controls

Installing Flex Connectors' lighting control products can significantly reduce energy costs and carbon emissions. The flex7 lighting control system has been developed to meet this need in the widest range of building environments.

The unique concept behind the system provides the most versatile lighting control options for both installers and end users, whilst fully complying with Part L of the Building Regulations. All this is achieved without any need for specialist commissioning.

Up to 70% of the energy used by lighting may be saved if manual switching is replaced by automatic lighting controls. flex7 makes it easy to select and install the controls to achieve these savings.

A compact plug-in Control Pack, compatible with the flex7 connector, and the smallest sensor head of its type feature throughout the simple 1000 and 3000 Series, as well as the more advanced products in the Control-Plus range. All Control Packs plug in to flex7 eZeBox Units or Single Socket Outlets to provide instant control.

## Glossary



This table describes the 4 basic sensor control options and their applications:

	Occupancy (switch optional but if used must be latched type)		<b>Absence</b> (always requires a retractive switch type)	
	Stand alone	With override switch	As standard	Presence enabled*
Basic operation:				
Turns on the light when presence is detected	ALWAYS	<b>YES</b> - but only if switch is not in override off position	NEVER	<b>YES</b> - but only if the sensor has timed out
Turns off the light when absence is detected	ALWAYS	ALWAYS <sup>†</sup>	ALWAYS	ALWAYS
Suitable for working with:				
Daylight Dependency	YES	YES	Not recommended	Not recommended
Daylight Linking	YES	YES	YES	YES
Manual Dimming (at the switch)	NO	NO	YES	YES
Potential to save energy				
For comparison only	***	****	****	****

*All Absence sensors can				All the features of
using the remote control	Areas with no natural	Ability to override the	Optimal energy	absence, but by
(frc/set)	vital the lights are	control and improved	control - ideal for	turn on with presence
<sup>†</sup> Series 2000 and 4000	always on whenever	energy savings however	offices, classrooms,	(after time-out) means
sensors have an option to	an area is occupied.	we recommend first	meeting rooms,	for instance that on a
override ON as well - which	Ideal for circulation	considering absence	hotel rooms,	dark winter's morning
could prevent lights turning	areas, WCs,	control as a possibly better	storeroom,	the lights would switch
off after a timeout.	cupboards, etc.	alternative.	cupboards etc.	on automatically upon
				entry.

#### Use of daylight linking or daylight dependent switching

Used correctly, daylight linking or daylight dependent switching saves energy, and enhances the working environment, however the contribution from daylight must be consistent across the controlled area. If some parts of the controlled area receive much less daylight than others, occupants of the darker area may not receive sufficient light.

We strongly recommend that only the row of lights nearest the window is controlled by any daylight dependent switching sensor, and that no more than two rows of lights are controlled by one daylight-linked dimming sensor.



Plug-in Control Packs are at the heart of any flex7 control solution, but how a Control Pack controls the lighting is determined by its type (dimming or non-dimming) and what is plugged into it. For example it becomes a low voltage switch if just a Switch Drop is plugged in or a sensor if just a Sensor Head is plugged in, however plugging in both a Switch Drop and a Sensor Head provides the maximum level of control.

No matter whether it's a Series 1000, 2000, 3000, or 4000, Control Packs are designed to be as flexible and as easy to use as possible. So not only do the Sensor Heads, Sensor Leads and Switch Drops plug in, but so too does the Control Pack - typically plugging into any unit from the eZeBox range, thus saving the installer the maximum amount of time on site.



Plugging straight into any suitably supplied eZeBox Unit the flex7 Series 1000 Universal Control Kits provide an extensive choice of ON/OFF control philosophies. Because all kits are made up from a pool of the same common elements, your control can easily be altered at any stage simply by adding or removing components. Kit components are also available to order separately as well as many extras such as a Setup or a User Remote Control, alternative lead lengths and, if more occupancy coverage is required, Slave Occupancy Heads that can be plugged-in in parallel (up to 5 slaves max.) with the existing sensor head.

Note that all flex7 controls operate at PELV (protected extra low voltage) so using our Switch Drops, unlike mains switching, means that cables can be set at any depth within the wall, will not require enclosing in an earthed metallic covering nor will the circuit require the added protection of an RCD for that purpose. (see IET Wiring Regulations 17th Edition BS7671: 2008 incorporating Amendment No 1: 2011).



flex connectors

## Series 1000 (Non-dimming) Occupancy Sensor - Kits

Occupancy Sensors switch lights on when presence is detected and off if absence is detected for a period equal to its programmed timeout.

A daylight dependent version is also available which, during normal periods of occupancy, will switch the lights off whenever there is adequate daylight. Typically this means lights are off during brighter peiods of the day.







### Series 1000 (Non-dimming) Universal Sensor - Kits

Adding a Switch Drop to an Occupancy Sensor Kit provides another level of control, and with it the option to configure the sensor as either occupancy or absence - configured simply by the choice of switch and the way it is terminated.

Universal Sensor Kits are available with or without daylight dependency.

For details relating to detection range, use of Slave Heads or Remote Controls please refer to Occupancy Sensor Kits (see previous page).





Benefits of using a Series 1000 Switch Kit instead of traditional mains switching?

#### • Versatility

Retractive switching is ideal for multiple switch points, and as leads simply plug-in, you can add more switch drops at any stage, even adding occupancy or light level sensing.

#### • Cost

Apart from terminating the switch, everything else plugs together saving valuable installation time. Also compared to the cost of traditional mains cable, our switch drops can often prove to be a more cost effective alternative.

#### Safety

All flex7 controls operate at PELV (protected extra low voltage) so using our switch drops, unlike mains switching, means that cables can be set at any depth within the wall, will not require enclosing in an earthed metallic covering, nor will the circuit require the added protection of an RCD for that purpose. (see IET Wiring Regulations 17th Edition BS7671: 2008 incorporating Amendment No 1: 2011).





Plugging straight into any suitably supplied eZeBox Unit the flex7 Series 3000 Universal Control Kits provide an extensive choice of ON/OFF/DIM control philosophies. Because all kits are made up from a pool of the same common elements your control can easily be altered at any stage simply by adding or removing components. Kit components are also available to order separately as well as many extras such as a Setup or User Remote Control, alternative lead lengths and, if more occupancy coverage is required, Slave Occupancy Heads that can be plugged-in in parallel (up to 5 slaves max.) with the existing sensor head. Units are available with DSI, DALI, or 1-10v (analogue) dimming outputs to order.

Note that all flex7 controls operate at PELV (protected extra low voltage) so using our Switch Drops, unlike mains switching, means that cables can be set at any depth within the wall, will not require enclosing in an earthed metallic covering nor will the circuit require the added protection of an RCD for that purpose. (see IET Wiring Regulations 17th Edition BS7671: 2008 incorporating Amendment No 1: 2011).



## Series 3000 (Dimming) Occupancy Sensor - Kits

Occupancy sensors switch lights on when presence is detected, and off if absence is detected for a period equal to its programmed timeout.

A daylight linking version is also available where luminaires adjust their light output to compensate for any changes in ambient light in order to maintain a constant light level under the sensor head - the target level (set at point of installation).

3 versions of the product are available, one for each of the generally used dimming protocols - DSI, DALI or 1-10v (analogue).





## Series 3000 (Dimming) Universal Sensor - Kits

With the addition of a Switch Drop Lead to the kit comes a whole new level of control. Configure for occupancy or absence type control simply by choosing the right switch and terminating it appropriately. For optimum control we recommend configuring for absence, in particular because the retractive switch provides the option for manual dimming, as well as all the other benefits usually associated with absence sensing.



Employing retractive switching means that more Switch Drops can be plugged-in at any stage to provide multiple switching points.

Universal Sensors Kits are available with either DSI, DALI or 1-10v (analogue) dimming outputs and with or without daylight linking. For details relating to detection range, use of Slave Heads or Remote Controls please refer to Occupancy Sensor Kits on the previous page.



## Series 3000 (Dimming) Dimmer Switch - Kits

Benefits of using a Series 3000 Dimmer Switch Kit instead of traditional mains switching/ dimming?

#### Versatility

Retractive switching is ideal for multiple switch points, and as leads simply plug-in you can add more Switch Drops at any stage, even adding occupancy or light level sensing.

#### Cost

Apart from terminating the switch, everything else plugs together saving valuable installation time. Also compared to the cost of traditional mains cable our Switch Drops can often prove to be a more cost effective alternative.

#### • Safety

All flex7 controls operate at PELV (protected extra low voltage) so using our switch drops, unlike mains switching, means that cables can be set at any depth within the wall, will not require enclosing in an earthed metallic covering nor will the circuit require the added protection of an RCD for that purpose. (see IET Wiring Regulations 17th Edition BS7671: 2008 incorporating Amendment No 1: 2011).



#### **Switching Options**



off / dim down

 $\bigcirc$ 

on / dim up

• A short ON pulse (<0.5 secs) turns the lights on (to last dimmed level)

**Operation:** 

• A short OFF pulse (<0.5 secs) turns the lights off

• A long ON pulse (>0.5 secs) brightens the lights (eventually to maximum)

• A long OFF pulse (>0.5 secs) dims the lights (to the minimum operating range of the ballast)

**Option 2 -** requires a 1-way, *retractive* switch



#### Operation:

• A short pulse (<0.5 secs) toggles the lights on or off (when turning on, lights adopt the last dimmed level)

• A long pulse (<0.5 secs) alternates from brightening the lights to dimming the lights with each consecutive long pulse. Note that lights can only dim down to the minimum operating range of the ballast.

• A prolonged pulse (>15 secs) \*synchronizes the lights to off.

#### Notes:

Wherever possible option 1 switching is to be recommended as it is considered more intuitive for dimming. It is also an ideal choice if switches are commoned up to more than one control pack so that they can operate together - using option 2 switching in this instance can lead to the lights going out of sync\*.



Retractive switching is ideal for multiple switch points. Just plug in any additional Switch Drop/s alongside the existing using our standard 'Y' adaptors.



#### **Technical Details**

Control Pack Supply voltage: 230V~ 50hz Load rating at 230V~ : 6A max Max no. of ballasts: 25 (all versions)

Further technical details - page 57

#### Ordering flex7 Series 3000 - Dimmer Switch Kits



## Occupancy Sensor Heads

The PIR (passive infra-red) detector senses movement of warm bodies against a cooler background. The detection pattern is broadly rectangular at 7.4m x 5.6m when fixed at a ceiling height of 2.5m (longest length of detection aligning with the spring clips). For further details see occupancy detection pattern on page 42.



#### **Occupancy Sensor Head**



#### fnh200 (Master Head)

The standard offering for straightforward occupancy sensing. Inbuilt infra-red receiver accepts commands from either the Setup or User hand held Remote Controls whilst an LED provides indication of operation. Requires a 1000, 2000, 3000 or 4000 Control Pack and Link Lead to operate.

#### Occupancy Sensor Head with light level sensing



#### fnh400 (Master Head)

All the features of the fnh200 but with the addition of a light cell for accurate lux readings under the head.

Requires a 1000, 2000, 3000 or 4000 Control Pack and Link Lead to operate.

#### **Slave Occupancy Sensor Head**



#### fnh/slave (Slave Head)

Up to 5 Slave Heads can plug-in in parallel with an existing Master Sensor Head (either of the above), increasing the detection range up to 6 fold. Each Slave Head comes with a 'Y' adaptor to facilitate parallel connecting.

Note: Slave Sensor Heads automatically adopt the same timeout that has been set on the existing Master Head they connect to.

#### Tamper-resistant Sensor Head



#### fnh200/s (Master Head), fnh400/s (Master Head) & fnh/slave/s (Slave Head)

The sensor heads above are also available in a 'tamper-resistant' design, intended specifically for installations where resilience to unsolicited attempts to remove or tamper is paramount – prisons, secure units etc. The head can be mounted directly to the ceiling (32mmØ hole required) or a standard conduit box, and is then secured with two suitable security screws (not supplied).

fnh200/s & fnh400/s requires a 1000, 2000, 3000 or 4000 Control Pack and Link Lead to operate



## Remote Controls

Two types of infra-red remote controls are available:

A Setup Remote - to setup and optimize the sensor at or after installation and

A User Remote - to offer the end user an additional level of control



#### Setup Remote Control



Sensor heads come factory set with a timeout of 20 minutes but for other timeouts, setting the light level, or setting up for other operational modes\* a Setup Remote control will be required.

\* Depending on the type of sensor up to 3 operational modes can be enabled/disabled:

**Daylight Dependency** - applicable only where the sensor includes an **fnh400** type sensor head.

**Manual Dimming** (at switch) - applicable only if the Control Pack is a dimming version and wall switch is retractive type.

**Presence Detection** - applicable only in absence mode where wall switch is retractive type (an increasingly popular form of control - a hybrid of occupancy and absence operation).

#### **User Remote Control**



Providing additional control for the end user it comes complete with its own holster with self adhesive pads ready for immediate attachment to wall, desk, computer etc.

Can be used on any master sensor head to operate the lights on or off but is particularly suited to the Series **3000/4000** dimming type to provide dim up/dim down, as well as the ability to store and recall up to 6 discreet light levels.

frc/set and frc/user are the same dimensions.

Ordering flex7 Remote Controls					
	set	Setup remote control			
	user User remote control				
frc/					

40.0mm

## Link & Switch Drop Leads

Whether linking sensor heads or switches to the Control Pack there is a complete range of different length leads to choose from. To avoid confusion, leads are colour coded grey for Sensor Head linking, and blue for Switch Drops and Switch Drop Adaptor linking. Remember that all flex7 controls operate at PELV (protected extra low voltage), so using our Switch Drops, unlike mains voltage switching, means that cables can be set at any depth within the wall, will not require enclosing in an earthed metallic covering nor will the circuit require the added protection of an RCD for that purpose. (see IET Wiring Regulations 17th Edition BS7671: 2008 incorporating Amendment No 1: 2011).



flex X connectors



## Control-Plus Range - At a Glance - Series 2000 and 4000 Control Packs

With such a large selection to choose from it makes sense that Series 2000 (non dimming) and 4000 (dimming) Control Packs are not sold as kits. This means that the appropriate Sensor Heads, Sensor Leads, Switch Drops and Network Leads can be mixed and matched with the Control Pack to create your ideal control requirement.

What are the benefits of using Series 2000/4000 controls?

**Networking** - Uniquely, series 2000/4000 control packs can be 'linked' together using simple plug-in network leads. A powerful yet simple way of 'sharing' inputs and outputs between Control Packs. See networking sensors - page 50



Technical details - page 57 and 58

**Emergency luminaire test** - Each version is also available with an additional relay to facilitate emergency test. Simply connect one of the cores of the switch drop reserved for this purpose, to a suitable key switch.



\*\* A switch drop is essential. Use a retractive 3-position centre return switch for 'ab' type Control Pack or a 1-way retractive for 'at' type.

† Provided Control Pack is used with an fnh400 type Sensor Head.

† † Manual dimming at the switch (available only with retractive switching) can be disabled if not required using the **frc/set** Setup Remote Control (reverts switch to on/off control only).

## See page 49 for guidance on selecting the right combination of products.



## Series 2000/4000 Product Selector Guide



flex connectors

## **Control Plus - Networking**

Control Plus networking is a simple way of sharing up to 5 signals between control devices on a network. There is nothing to program, and you won't need a computer. Just link the required number of Control Packs together with plug-in network leads. These connect into each Control Pack via a special network 'Y' adaptor. Selecting the correct adaptor decides which of the 5 signals the control pack will share with others on the network. There are:

#### 3 x Switch (inputs)

Simply share these inputs between same type control packs to allow global activation of all connected switches. For example: If your Control Packs have the additional facility for emergency test then 1 key switch can initiate the test on multiple control packs, regardless that they may be controlling lights on different circuits, or even dissimilar phases.

#### 1 x Occupancy (input/output)

Share this output to make occupancy global. Useful for large areas controlled by many individual Control Packs on different circuits, where occupancy anywhere is required to operate all the lights.

#### 1 x Corridor Hold (output)

Linking this output will have no observable effect on connected control packs, but will allow this group, via a corridor hold Unit (see page 51), to operate and hold corridor lighting on.







**Ordering flex7 Control Plus Network Adaptors** 

## Control Plus Corridor Hold Units

In many buildings where energy-saving occupancy sensors are installed, corridor lights can go off when the adjacent rooms and areas are still occupied. It is sometimes necessary or desirable - for safety or security reasons - for the lights to be kept on even when the corridor is empty. The Corridor Hold Unit (**fch8/2**) provides the solution to this problem.

The unit is self powered and designed to allow up to 8 rooms or areas adjacent to a corridor to hold the lights on whilst any of those areas are occupied. If more inputs are required units can be doubled up to create a total of 16 inputs. Note that each input can accept a feed from either:

#### A single control device

OR

A group of appropriately pre-networked control devices (see page 50 for details on networking control packs)



Sensor Heads output the corridor hold signal whenever occupancy is detected or not yet timed-out. This happens regardless of the state of the lights or the state of any controlling switch.

> Ordering flex7 Control Plus Corridor Hold Units

8 input/2 output Corridor Hold Unit



fch8/2

## Control Plus Timer Management Unit

The **ftm100** Timer Unit is designed to hold lights controlled by Control Plus Sensors ON for pre-set time periods during the day. A typical installation would involve holding certain lights ON in a building - often those in corridors and circulation areas, during normal working hours, allowing them to revert to occupancy control at all other times.

Timer Units operate by outputting 'occupancy' during the timed ON period thus maintaining lights on in areas where they might otherwise be off. If multiple areas are required to be controlled by the same Timer Unit then to avoid occupancy being mutually shared an **ftm8** Zone Splitter is available which provides feeds for up to 8 discrete zones.

A discrete zone = a single control device OR a group of appropriately pre-networked control devices (see page 50 for details on networking control packs).





\*The type of sensors used affects the way the lights behave during a timed on period:

- Occupancy sensors The lights will come ON and stay ON during the timed period (provided that if the sensor is fitted with an override switch, it is not in an 'override off' position).
- Absence sensors The lights will <u>not</u> turn ON as a result of the onset of a time period. However during the timed period, if they were switched ON, they will not timeout.
- Absence sensors (with presence enabled) As above except that lights will turn ON as a result of the onset of a timed period - provided the sensor was timed-out. (presence can be enabled using an frc/set remote control).

Note: Other possibilities exist for controlling networked sensors using the **ftm100**. Please contact technical support at Flex Connectors for design assistance.



## Plug-in Mains Switch Drop Leads

Wherever possible we recommend that lighting is controlled using a suitable plug-in control device selected from our extensive range of PELV sensors and switches. There are circumstances however, where a plug-in mains operated Switch Drop Lead may be considered a viable alternative.

In common with all plug-in control devices Mains Switch Drops simply plug-in to any unit from the eZeBox range.



### **3rd Party Control Device Supply Leads**

Wherever possible we recommend that lighting is controlled using a suitable plug-in control device selected from our extensive range of PELV sensors and switches. However, there are circumstances where using a 3rd party control device may be necessary.

3rd party control devices usually require hard wiring into an eZeBox, but these leads provide the option to plug the control directly into the eZeBox, thereby maintaining the same flex7 plug-in control philosophy and all its advantages.







Connection unit length 2 way outlet: 4 way outlet: 6 way outlet:

88mm 138mm 188mm 238mm 8 way outlet: 288mm 10 way outlet: 12 way outlet: 338mm

All measurements are in millimetres

Rating Supply Voltage: 230V~ 16A, Tested to BS5733 Conformity: LVD-2006/95/EC Manufactured in black PA6 UL94 V-0 rated, PC/ABS, UL94 V-0 rated and Anodised Aluminium. 7 contacts per outlet, each rated at 16 amps, using flex7 outlet format. Total system rating 16A.

85.00 3.15 Note: The Auxiliary Adaptor Unit is only suitable for mounting onto an eZeBox

All measurements are in millimetres

Rating Individual outlet:

Total system:

Voltage rating: 50V Current rating: 10A Voltage rating: 50V Current rating: 10A

Product Standards: IEC 61535

Manufactured in black PA6, Halogen free, UL94 V-0 rated, 2 or 4 outlet, 2 contacts per outlet. Terminals accept single conductors from 0.50mm<sup>2</sup> to 1.50mm<sup>2</sup>.







#### Rating

Supply Voltage: 230V~ 16A Tested to BS5733

Conformity: LVD-2006/95/EC

Manufactured in black, red, white or grey PA6 UL94 V-0 rated. Terminals accept single conductors from 0.50mm<sup>2</sup> to 4.00mm<sup>2</sup> 3 to 7 pins per plug, each rated at 16 amps, using flex7 plug format.

Maximum cord grip size: 11.50mmØ

Leads in PVC to BS EN 50525-2-11. **BASEC** Approved. (0.75mm<sup>2</sup> & 1.00mm<sup>2</sup> 3 & 4-cores)

Leads in LSHF to BS EN 50525-3-11 (0.75mm<sup>2</sup> to 1.50mm<sup>2</sup> 3 to 7-cores)

#### 3, 4 & 7-Pole Single Socket Outlets



#### Rating

Supply Voltage: 230V~ 16A Tested to BS5733 Conformity: LVD-2006/95/EC Manufactured in black, red, or white PA6 UL94 V-0 rated. 3, 4 or 7 contacts per socket. Terminals accept 1x 10.00mm<sup>2</sup>, 2x 4.00mm<sup>2</sup> or 3x 2.50mm conductors. 3 & 4 contact versions are fitted with an additional looping terminal. 50.80mm / 2" fixing centres for standard round conduit box mounting.

Available in 3-pin White, 4-pin Red or 7-pin Black





#### Rating

Supply Voltage: 230V~ 16A Tested to BS 5733

Conformity: LVD-2006/95/EC

Manufactured in black, red, or white PA6 UL94 V-0 rated. Terminals accept single conductors from 0.50mm<sup>2</sup> to 4.00mm<sup>2</sup> 3 to 7 contacts per socket, each rated at 16 amps, using flex 7 socket format

Maximum cord grip size: 11.50mmØ

Leads in LSHF to BS EN 50525-3-11 (1.00mm<sup>2</sup> to 1.50mm<sup>2</sup> 3 to 7-cores)



#### Rating

Supply Voltage: 230V~ 16A Tested to BS 5733 Conformity: LVD-2006/95/EC

Manufactured in black, red, or white PA6 UL94 V-0 rated. Terminals accept single conductors from 0.50mm<sup>2</sup> to 4.00mm<sup>2</sup> 3 to 7 pins per plug using flex7 plug format. Maximum cord grip size: 11.50mmØ

Leads in LSHF to BS EN 50525-3-11 (1.00mm<sup>2</sup> to 1.50mm<sup>2</sup> 3 to 7-cores)



Supply Voltage: 230V~ 16A Tested to BS5733 Conformity: LVD-2006/95/EC

Manufactured in Black PA6 UL94 V-0 rated.

3 to 7 contacts per plug

Terminals accept single conductors from 0.50mm<sup>2</sup> to 4.00mm The panel mount snaps in to rectangular cut out 23.50mm x 86.50mm in materials from 0.50mm - 1.50mm thick.



Rating

Supply Voltage: 230V~ 16A

Tested to BS5733

Conformity: LVD-2006/95/EC Manufactured in Black PA6 UL94 V-0 rated.

3 to 7 contacts per socket

Terminals accept single conductors from 0.50mm<sup>2</sup> to 4.00mm The panel mount snaps in to rectangular cut out 23.50mm x 86.50mm in materials from 0.50mm - 1.50mm thick.

#### PVC & LSHF Cable

Leads in PVC to BS EN 50525-2-11.	
BASEC Approved.	
(0.75mm <sup>2</sup> & 1.00mm <sup>2</sup> 3 & 4-cores, white sheath)	
Rated Voltage:	300/500V
Max. operating temperature:	70°C
Min. bending radius:	6xD
-	

Leads in LSHF to BS EN 50525-3-11 (0.75mm<sup>2</sup> to 1.50mm<sup>2</sup> 2 to 7-cores, white sheath) **Rated Voltage:** 300/500V Max. operating temperature: 70°C Min Bending radius: 6xD \* 2-core LSHF only available in 1.50mm<sup>2</sup> CSA \*\* BS EN 50525-3-11 dependent on number & colour of cores

Leads in LSHF as Type 8471/UL 2598 style. (16awg 2-core, grey sheath) Rated Voltage: 600V Max. operating temperature: 70°C Conductor resistance (@20°C): ≤14.7Ω/Km Nom. Capacitance (conductor to conductor): 108.3pF/m Max. current (@25°C): 7.1A





#### Rating

Supply Voltage: Nominal 230V~ 50Hz, Class 2 device, Max parasitic current: with sensor head 9mA, without sensor head 7.5mA

Manufactured in grey PA6 UL94 V-0 rated, Non-halogen Conformity: LVD-2006/95/EC: EMC-2004/108/EC Operating range: -10 to 40°C Tested to BS5733

#### **Relay device Load**

Fluorescent & Incandescent Lighting :6A **Compact Fluorescent Lighting** :3A

For dual relay devices maximum combined load not to exceed 10A

### Maximum number of Ballast

DSI Digital control	:25
DALI Digital control	:25
Analogue 0-10V control	:25





flex7 Sensor Link & Switch Drop Leads fsl XXm 115 fsw XXm Lengths Comes in lengths up to 50 metres, refer to price list. Rating **Connector:** 4P4C modular jack, RJ11 style 4 way 28 a.w.g. (7×0.12mm) Cu **Test Standard:** EN50289, UL 1581, UI758 Insulation Material: Solid Polyethylene Insulation diameter: 0.95(+/-0.1 0) mmx4 2.45(+/-0.15)mm×4.95(+/-0.20) Jacket External: **Jacket Material:** FR-PVC(complies RoHS) Max. Conductor DC Resistance at 20°C (Ω/100M) 16.73 Min. Insulation DC Resistance at 20°C (MΩ) 200 Rated Temperature: 80°C

flex7 Control Plus Network Leads

500V

**Rated Voltage:** 

**Rated Voltage:** 

Rating **Connector:** 6P6C modular jack, RJ12 style Inner conductor: 6 / TC0.16(+0.001/-0.008)mmx7 Conductor Material: Stranded Tinned Copper Solid Polyethylene Insulation Material: Insulation diameter: 6 / 0.95(+/-0.10)mm Jacket External: 2.45(+/-0.15)mm×7.15(+/-0.30) **Jacket Material:** PVC (complies RoHS) Max. Conductor DC Resistance at 20°C (Ω/100M) 14.70 Min. Insulation DC Resistance at 20°C (MΩ) 200 Rated Temperature: 80°C

500V

## Project Quotation Service

## Our Quotation Service offers you more than just a shopping list:

Here at Flex we pride ourselves on our Project Support - seeing each project through from beginning to end. Your local Sales & Specification Engineer is available to visit you to discuss any special requirements you might have. Once we have your drawings we provide you with a detailed quotation schedule showing exactly the number and type of products you require on a room-by-room or circuit by circuit basis along with specific advice on installation.



Swiem Connectors



**Project Specific Instructions** 

Project specific installation instructions and schematics supplied where appropriate.



No Specialist Commissioning Our products work straight out of the box with just a minimum of setting up



#### **Detailed Schedule**

From receipt of your drawings – We'll provide you with a detailed schedule of parts, listing on a room by room, or circuit by circuit basis, each piece of equipment required.



#### **On Site Training**

Free on site training for larger projects – Set your team off on the right foot with our tailored project specific training.



#### Room by Room Packaging

Products packaged and labelled on a room-by-room basis or circuitby-circuit if appropriate – Items to hand exactly where you need them, eliminating the risk of products being installed in the wrong area.



#### **Onsite Support**

Our Project Support Team will be on hand to visit site in the unlikely event that you experience difficulties whilst installing your Flex Connectors designed project.



#### **No Hidden Extras**

We tell you exactly what we've included in our design (and what we haven't) so there's no nasty surprises down the line. If you ask us to prepare a quote we think it should be one you can trust.



Telephone Support Free telephone support - From our dedicated project support team.



Marking up Service Available for an additional fee.