



Telephone and Data Sockets



The smooth modern lines of the MODE accessory plate will fit easily into traditional and contemporary designs alike.

MODE Telephone and Data sockets are designed to fit effortlessly with the range, with simple installation to enhance the décor of any area.

Telephone and Data Sockets

Product Range

Telephone Sockets

CMA119	Single Telephone Outlet - Master
CMA122	Twin Telephone Outlet - Master
CMA124	Single Telephone Outlet - Secondary
CMA127	Twin Telephone Outlet - Secondary

Data Outlets

CMA115	RJ11 (Irish/US) Outlet
CMA131	1 Gang Single CAT-5E Outlet
CMA132	1 Gang Twin CAT-5E Outlet



CMA119



CMA122



CMA124



CMA127



CMA115



CMA131



CMA132

Errors & Omissions excluded. Specification is subject to change without notice.

V1.0

Scolmore International Ltd, 1 Scolmore Park, Landsberg, Lichfield Road Ind. Estate, Tamworth, Staffordshire, B79 7XB

Telephone: 01827 63454

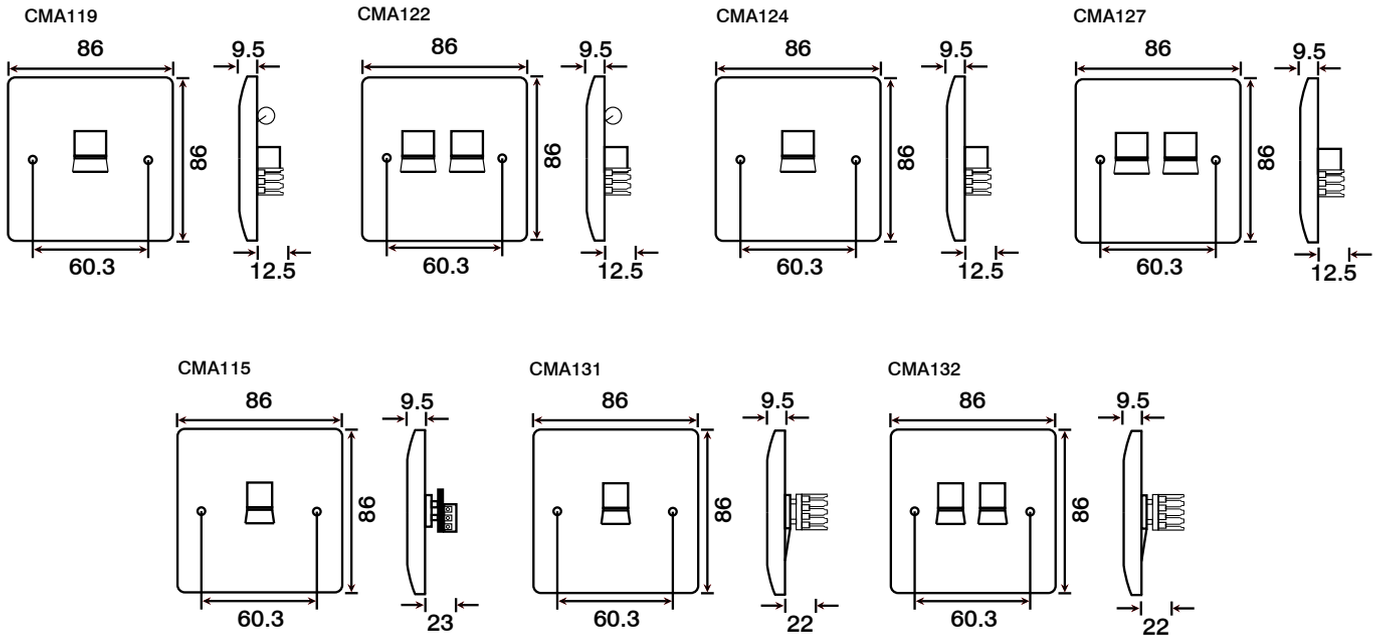
E-mail: sales@scolmore.com, technical@scolmore.com

Facsimile: 01827 63362

Website: www.scolmore.com

Telephone and Data Sockets

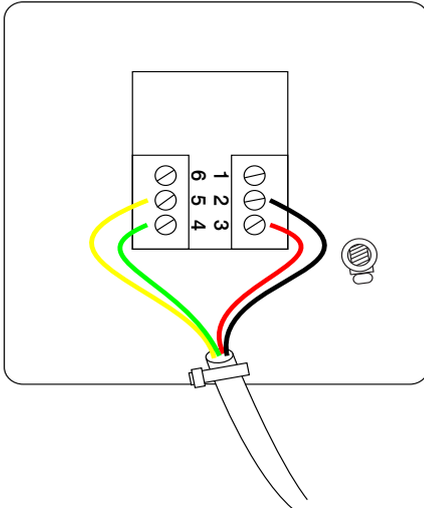
Product Dimensional Drawings (mm)



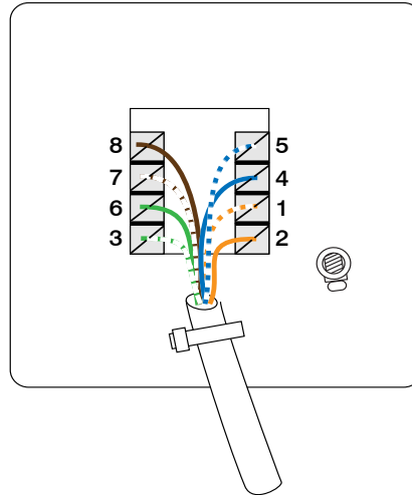
Telephone and Data Sockets

Wiring Diagrams

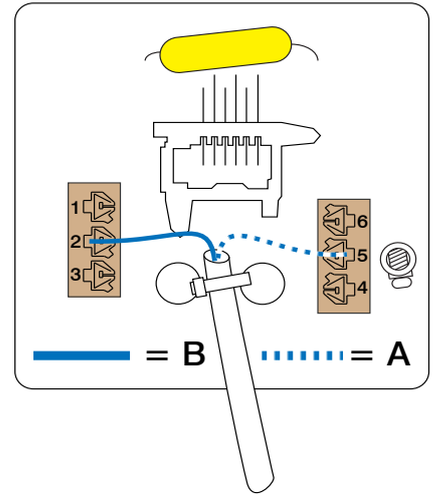
CMA115



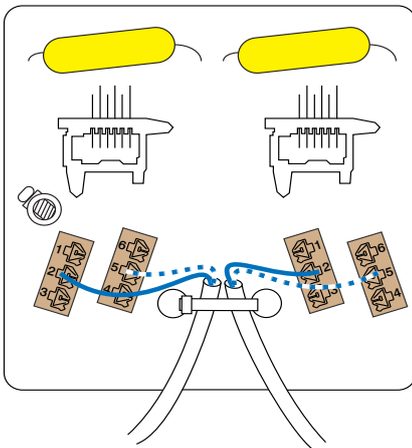
CMA131, 132



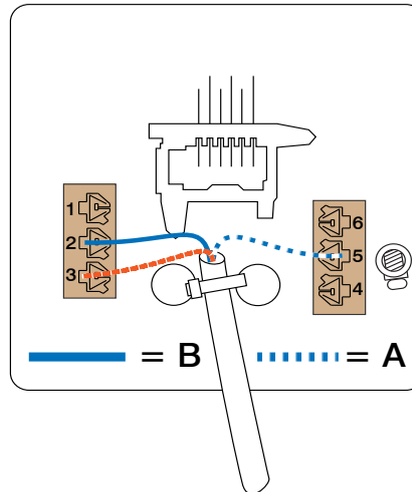
CMA119



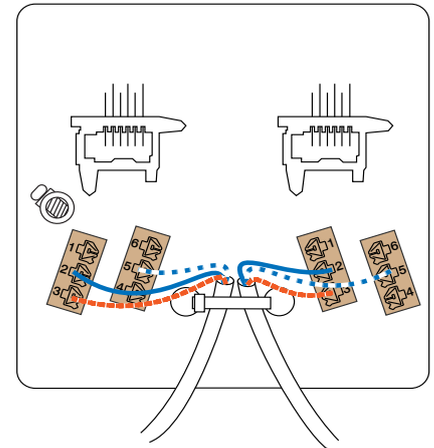
CMA122



CMA124



CMA127



Telephone and Data Sockets

Technical Specification

Telephone and Data Sockets

Material Composition	Front Plate: Urea
Connection Types	RJ11 Socket - Screw Terminals RJ45 and Telephone Sockets - IDC
Back Box Depth	16mm - 47mm
Warranty	20 Years
Anti Microbial Certified	Yes
IP Rating	IP20
Operational Temperature	-5° to +40°C
Standards	The Low Voltage Directive 2006/95/EC BS 6312-2-2:1997 (where applicable) BS EN 50173-1:2011 (where applicable) BS 5733:1995 (where applicable) Modified ISO 22196

Additional Information

All white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products were independently tested and achieved a 99.9% kill rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, and Klebsiella Pneumoniae.

CLICK[®] MODE

DECLARATION OF CONFORMITY

1. *Issuer Name* Scolmore International Limited
2. *Issuer Address* 1 Scolmore Park, Landsberg,
Lichfield Road Industrial Estate,
Tamworth, Staffordshire, B79 7XB
3. *Object(s) of Declaration* Mode Range
- a. *Group* Telephone & Data Socket Outlets
- b. *Model No.* CMA115, CMA119, CMA122, CMA124, CMA127, CMA131, CMA132

4. *The object of the declaration described above is in conformity with the requirements of the following Legislations:*

Document No	Title
2006/95/EC	Low Voltage Directive

5. *All products contained within the aforementioned comply with the relevant standards and requirements listed below.*

BS 6312-2-2 : 1997 (where applicable)
BS EN 50173-1 : 2011 (where applicable)
BS 5733 : 1995 (where applicable)

6. *I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all applicable Essential Requirements of the Directives.*

In conjunction with the above all manufacture and process controls are in accordance with ISO 9001:2008

Signed, for and on behalf of: Scolmore International Limited



Steven Bettson BSc - Senior Technical Support Engineer

CE 13