



Non-Standard Sockets and Plugs



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

MODE Non-Standard Sockets are designed to fit effortlessly with the range, with simple installation to enhance the décor of any area.

13A UK Non-Standard Sockets and Plugs

Product Range

13A UK Non Standard Socket Outlets

| | |
|---------------|---|
| CMA935 | 13A 1 Gang DP Switched Non-Standard Socket Outlet |
| CMA936 | 13A 2 Gang DP Switched Non-Standard Socket Outlet |

13A UK Non-Standard Plugs - Resilient

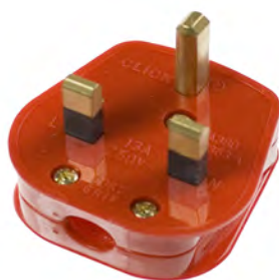
| | |
|----------------|-------------------------------------|
| PA380WH | 13A Fused Non-Standard Plug - White |
| PA380RD | 13A Fused Non-Standard Plug - Red |



CMA935



CMA936



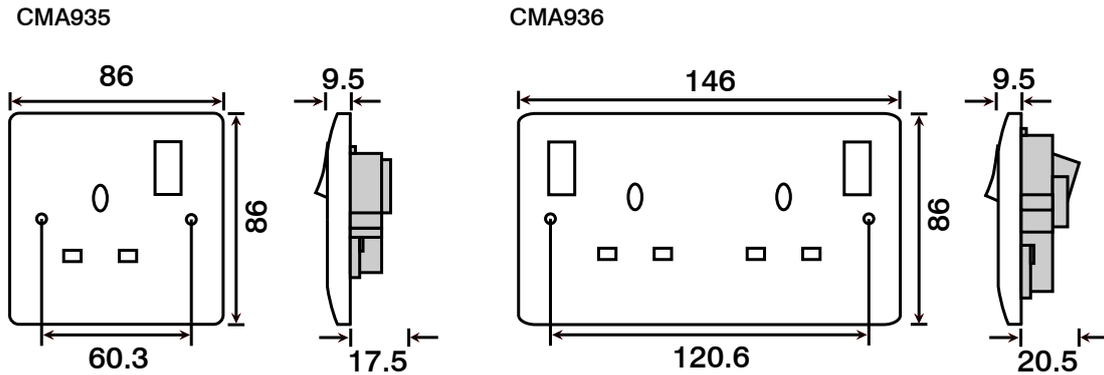
PA380RD



PA380WH

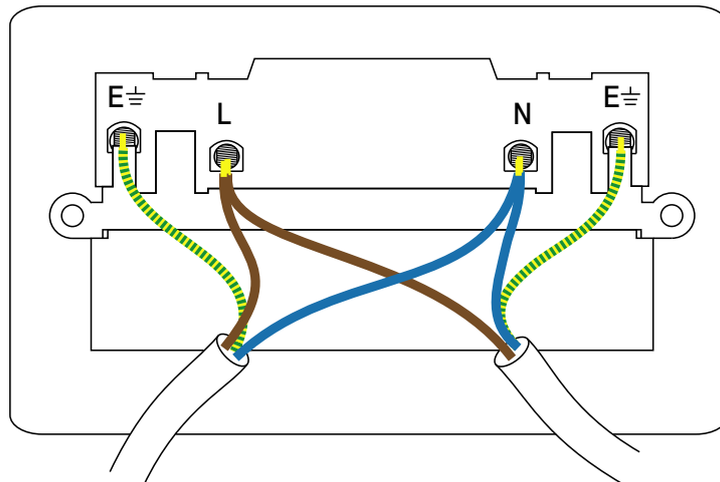
13A UK Non-Standard Sockets and Plugs

Product Dimensional Drawings (mm)



Product Wiring Diagram

Typical Socket Wiring



13A UK Non-Standard Sockets and Plugs

Technical Specification

13A UK Non-Standard Sockets and Plugs

| | |
|---------------------------------|--|
| Material Composition | Front Plate, Rocker Switch & Rear Housing: Urea Terminals: Brass Terminal Screws: Steel & Yellow Passivated Internal Mechanism: Formed Press Brass Silver “on-lay” Copper / Brass Contacts |
| Voltage | 240V a.c. 50Hz |
| Current Rating | 13A |
| Terminal Size | 5mm ø |
| Torque Value | 2.5Nm |
| Cable Size | 4 x 2.5mm ² |
| Double Pole | Yes |
| Twin Earth | (936) |
| Back Box Depth | 25mm - 47mm |
| Warranty | 20 Years |
| Anti Microbial Certified | Yes |
| IP Rating | IP20 |
| Operational Temperature | -5° to +40°C |
| Standards | KM10807 Kitemark Licence, Modified ISO 22196 BS1363-1:1995+A4:2012 (Plugs) BS1363-2:1995+A4:2012 (Sockets) |

Additional Information

Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.

Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal.

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.

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

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* Non-Standard Socket Outlets
 - b. *Model No.* CMA935, CMA936, PA380
4. *The object of the declaration described above is in conformity with the requirements of the following Legislations:*
5. *All products contained within the aforementioned comply with the relevant standards and requirements listed below.*

KM10807 Kitemark Licence
BS 1363-1: 1995 + A4: 2012 (Plugs)
BS 1363-2: 1995 + A4: 2012 (Sockets)

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