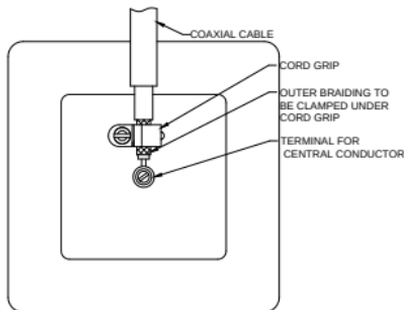


## Wiring Accessories

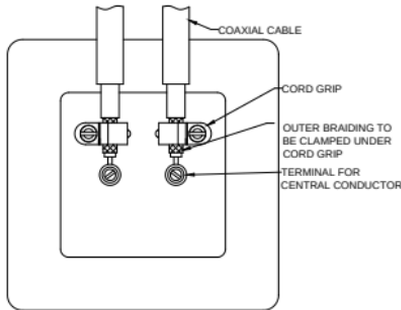
### Fitting and Wiring Instructions

- 1). Before commencing work, isolate the mains power supply and remove the fuse in the fuse box or switch off the circuit breaker in the consumer unit.
- 2). If unit is to be used as a replacement for an existing product, remove existing unit from its location and disconnect the wiring.
- 3). Certain items in the range will not fit into a 4 lug box. If such a box has been previously installed the top and bottom lugs should be removed or bent back to avoid contact with the interior.
- 4). Connect the wires as shown in appropriate wiring diagrams overleaf. Use green/yellow sleeving on earth conductors that are not insulated. Ensure terminals are properly tightened and no bare wire is visible. Push back unit into mounting box making sure conductors are not trapped.
- 5). Screw the unit module to the mounting box, please ensure screws are sufficiently tight to support the product but please do not over tighten as this may cause some deformation.
- 6). To reduce the risk of discolouration or tarnishing, avoid installation on wet plaster.
- 7). **These products must be installed in accordance with the latest Building and IEE wiring regulations. If in any doubt, please contact a qualified electrician.**

## 1 GANG COAXIAL SOCKET



## 2 GANG COAXIAL SOCKET



### MASTER TELEPHONE OUTLET

An authorised engineer should only install Telephone Master sockets.

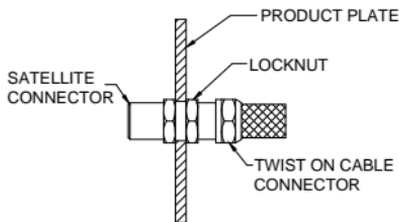
### SECONDARY TELEPHONE OUTLET

Secondary sockets are for adding extensions. These may be from a Master socket or from another Secondary socket. The procedure is the same for both arrangements.

On the reverse side of the socket there are two rows of 3 terminal/connectors. Connectors 2,3,4 and 5 on the Secondary socket using 4-core telephone cable. To attach the wires to the connectors, remove 10mm of inner insulation double over bare wire and insert into terminal: do not over tighten terminal screws. Ensure the same colour wire is used for the same terminal in each socket.

Using a green/yellow sleeved copper wire the earth terminal on the plate should be connected to the earth terminal in the mounting box.

### SATELLITE CONNECTOR ASSEMBLY



## 1 AND 2 GANG BLANKING PLATES

If using the blank plate to cover the position of an existing accessory and continuity of circuit is required: then ensure that the live wires are connected together in a suitably sized terminal block and neutral wires connected together in a separate suitably sized terminal block. If continuity of circuit is no longer required: then preferably remove the load cable from the mounting box and terminate the circuit live and neutral wires separately into suitably sized terminal blocks. If the load cable cannot be removed then terminate live and neutral wires into separate terminal blocks.

In both cases for added safety the terminal blocks should be covered with PVC electrical insulation tape.

Any earth wires must be sheathed with green/yellow sleeving and connected to the earth terminal in the mounting box. In all instances, it is important that the earthing circuit is maintained.