







Screwless - TV outlets

These instructions should be read carefully and retained after installation for further reference and maintenance.

SAFETY

- Before installation/maintenance, ensure that the mains supply is switched off and the circuit fuses are removed or circuit breakers switched off
- This product must be installed in accordance with the latest edition of the IEE Wiring Regulations and current Building Regulations. If in any doubt, consult a qualified electrician
- 230V 50Hz
- Do no overload this accessory or subject it to conditions outside its rating
- Please recycle

SCREWLESS FRONT PLATE FIXING

- Always ensure the wall surface is flat and smooth
- Remove the front plate by placing a medium size flat head screwdriver in the notch at the side and lever off gently. Fix the main unit to the back box using the fixing screws supplied
- Clip the front plate back onto the main assembly, ensuring the screwdriver notch is at the side
- The main unit is fitted with a gasket, this MUST NOT be removed, this gasket is to stop discolouration of the front plate due to natural moisture in some wall finishes
- To maintain the finish of this product, periodically wipe over with a soft dry cloth only

IINSTALLATION

- Connect this accessory as per the relevant diagrams
- Fit the unit into a suitable wall box taking care not to compress. damage or trap any cables, and secure with the screws provided
- Check all connections are secure.

*Note - if your installation uses four lug metal mounting box, remove the top and bottom lugs or bend fully back IF IN ANY DOUBT PLEASE CONSULT A QUALIFIED ELECTRICIAN

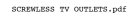






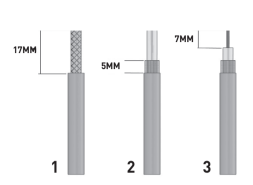












- 1: REMOVE 17MM OF OUTER SHEATH
- 2: TWIST SCREENING BRAID BACK ONTO ITSELF UNTIL 5MM LONG 3: REMOVE 7MM OF INNER INSULATING SHEATH

FROM AERIAL DOWN-LEAD

FIRMLY CLAMP CABLE AND BRAID

CONNECTION DIAGRAM FOR:

2G co-axial socket. 2G isolated co-axial socket. 2G satellite F-type socket and co-axial socket

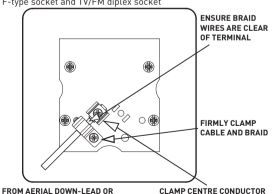
> CLAMP CENTRE CONDUCTOR UNDER TERMINAL

FROM AERIAL DOWN-LEAD OR SATELLITE RECEIVER

CONNECTION DIAGRAM FOR:

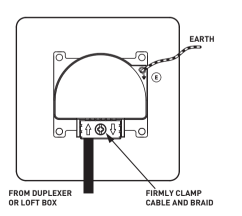
1G co-axial socket, 1G isolated co-axial socket, satellite

F-type socket and TV/FM diplex socket



UNDER TERMINAL









SATELLITE RECEIVER



