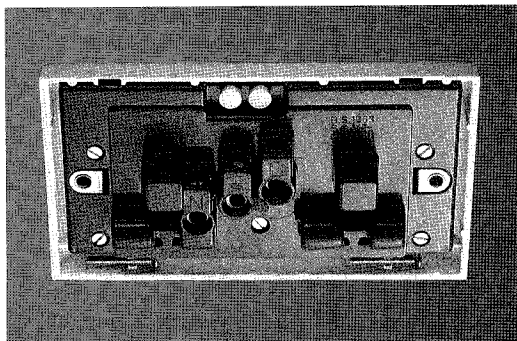


E25 (Front)



E25 (Back)

Two Gang - SWITCHED

Plate dimensions 147 x 87mm with 120.6mm mounting centres. Suit 25mm or greater internally deep mounting boxes to BS4662.

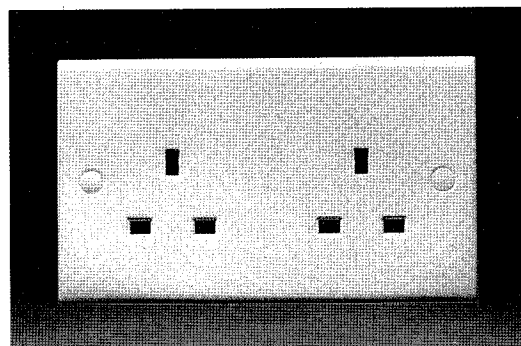
- **E25** . . . 250V 13A Two Gang Switch socket. Terminals accommodate 3 x 4mm² cables. Base projection 14.5mm. Complies with BS1363.

E25N . . . As above, with Neon.

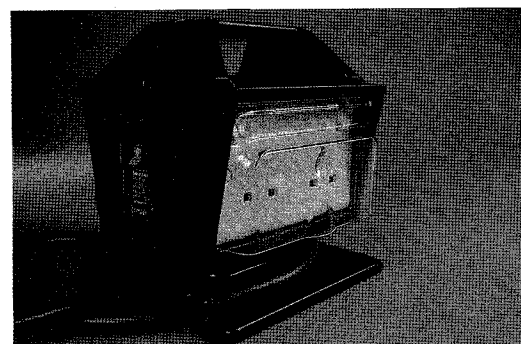
E25CE . . As above, with Clean Earth.

Two Gang - UNSWITCHED

- **ET426** . . 250V 13A Two Gang Socket. Terminals accommodate 3 x 4mm² cables. Base projection 14.5mm. Complies with BS1363.



ET426



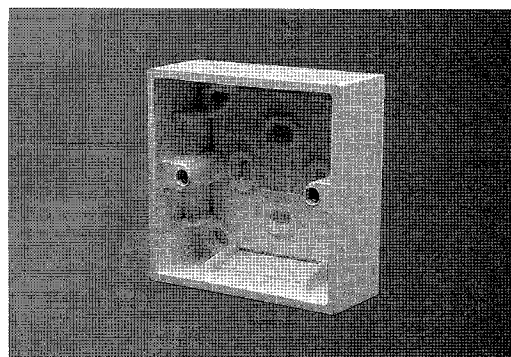
E485

Four Gang - RCD PROTECTED

- **E485** . . . Portable Unit comprising 4 x 13A switched sockets, protected by 13A combined MCB/RCD (9KA MCB, 30mA RCD). Complete with 2m 3c x 1.25mm² P.V.C. Flexible Cable and 13A Plug. Complies with BS7071 and BS1363.

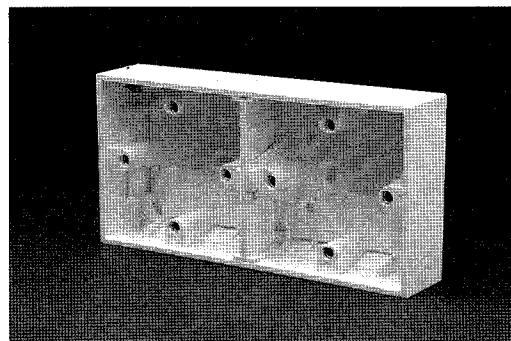
SURFACE MOUNTING BOXES - MOULDED

- **E238** Single Gang Mounting Box for switches, sockets and switched sockets. Dimensions 89 x 89 x 30mm (*internal depth*). Mounting centres 60.3mm.



E238

- **E238/2** . . . Mounting Box for surface mounting two single gang switches, sockets or switched sockets. Dimensions 175 x 89 x 30mm (*internal depth*). Mounting centres 2 x 60.3mm.

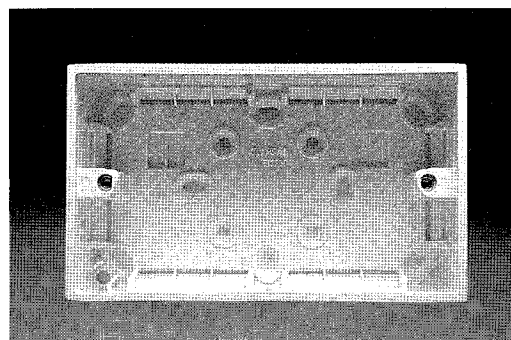


E238/2

E238/20H .As E238, with 20mm Knockouts.

E238SE . . .Single Gang Shallow Mounting Box with earth terminal. Dimensions 89 x 89 x 15mm (*internal depth*). Mounting centres 60.3mm.

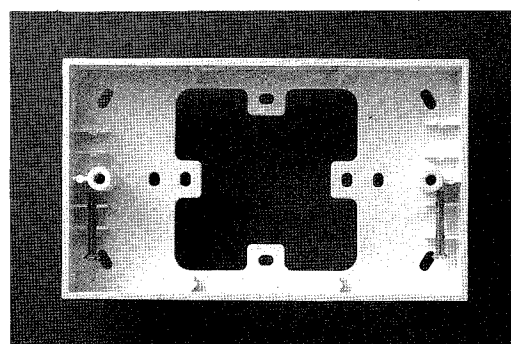
- **ET238**Two Gang Mounting Box for switches, sockets and switched sockets. Dimensions 149 x 89 x 30mm (*internal depth*). Mounting centres 120.6mm.



ET238

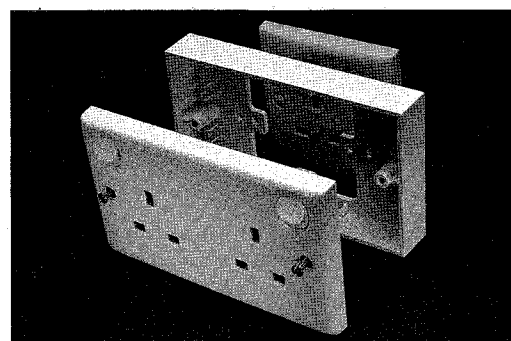
ET238D . . .Two Gang Deep Mounting Box for switches, sockets and switched sockets. Also suits Clipsal E727 shaver socket. Dimensions 149 x 89 x 47mm (*internal depth*). Mounting centres 120.6mm.

E238ET . . . Earth Terminal for E238 Series.



E449AS

- **E449AS** . . . Converter Block. Converts single flush accessory to two gang shallow surface mount. e.g. replace E15 with E25.



Application