



- Conforms to BS7288, BS1363
- Fitted with twin earth terminals
- Responsive to pulsating DC earth fault currents

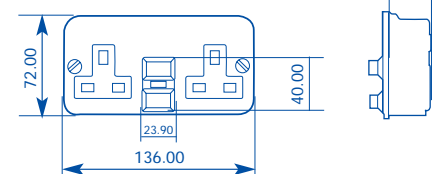
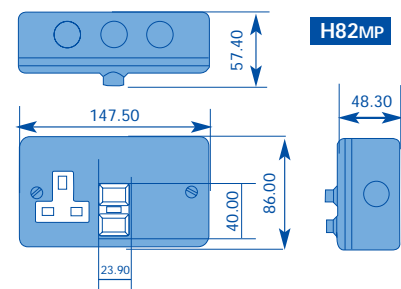
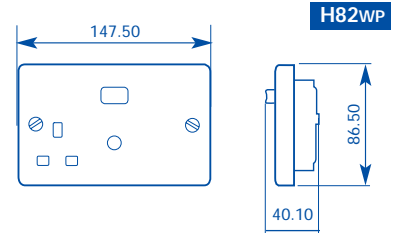
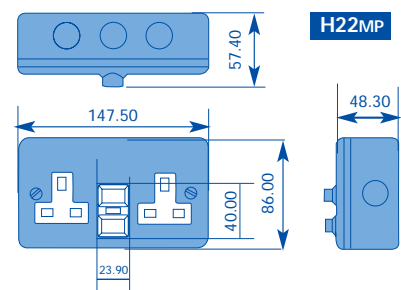
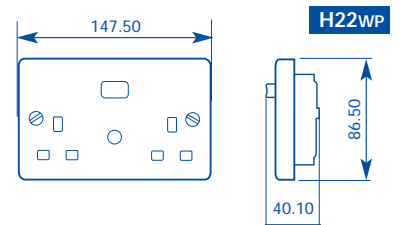
Passive: Mechanical latching – does not need resetting after a power loss
Active: Electrical latching – needs resetting after a power loss

The H series range of unswitched sockets are available in twin and single outlets in white or metal clad and in a passive format.

These sockets replace standard sockets to provide added protection against electrocution in commercial, domestic and industrial environments.

Cat no.	Description
H22WP-C	Twin RCD Socket 30mA – Passive operation. White moulded urea front plate
H22MP-C	Twin RCD Socket 30mA – Passive operation. Metal clad complete with back box

Cat no.	Description
H82WP-C	Single RCD Socket 30mA (double width) – Passive operation. White moulded urea front plate
H82MP-C	Single RCD Socket 30mA (double width) – Passive operation. Metal clad complete with back box
H22SKP	Twin RCD Skeleton Unit 30mA - Passive operation. White moulded urea



TECHNICAL DATA

Rated Voltage:	230V AC-50Hz
Maximum operating current:	13A (3A Inductive)
Rated Trip Current:	30mA
Trip speed:	40mS (typical) 15mS H22WP and H82WP
RCD Contact break:	Double Pole
Cable Capacity:	1 x 6mm ² or 2 x 4mm ² or 3 x 2.5mm ²
Twin earth terminals	
Test /Reset buttons	
Tripped indication:	Mechanical flag
Responsive to both positive and negative cycles	
Reacts to pulsating dc earth fault currents	