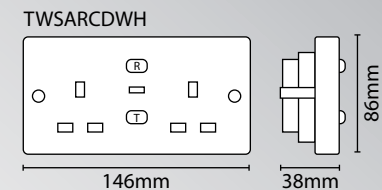
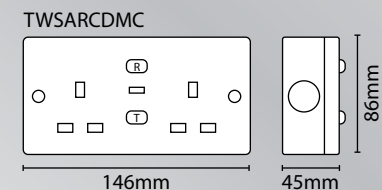
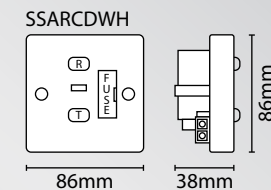
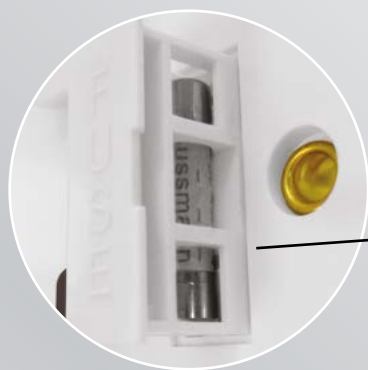


### Why change from AC to A rating?

The wiring regulations BS7671:2018 AMD 2 (2022) Issued March 2022, states that RCD Type AC can only be used when the load current contains no known DC components. Therefore it is advisable for the more recent A rated RCDs be used wherever the AC supply is converted by the appliance, to the required DC level for the internal operation of the electronic control components, in such as IT equipment, multimedia, washing machines and lighting controls.



**Eterna**<sup>®</sup>  
Everyday Lighting For Professionals

### SINGLE FUSED A RATED RCD SPUR & TWIN UNSWITCHED A RATED RCD SOCKETS

- Type A rated to ensure tripping for residual a.c. currents and pulsating d.c. currents
- 13A fused spur with "passive" 30mA RCD protection at less than 40ms (typical)
- Complete with TEST button
- Mechanical latching (no need to reset after power loss)

#### SSARCDWH

*Simple to install, fused RCD spur, perfect for electrical protection of permanently installed products such as refrigeration units and hand dryers*

- Highly stable and reliable polycarbonate construction, with raised square profile and screwed faceplate

#### TWSARCDMC

*Simple to install 2-gang unswitched passive RCD socket with durable metal clad exterior, perfect for providing local electrical protection in garages, workshops or warehouses*

- Pressed steel construction with screwed faceplate
- Twin earth terminals for easy cable connections
- Easy cable-entry via knock-outs available on the surface mounting box (included)

#### TWSARCDWH

*Simple to install 2-gang unswitched passive RCD socket with white square construction perfect for providing local electrical protection for freezers and commercial applications*

- Highly stable and reliable polycarbonate construction, with raised square profile and screwed faceplate
- Twin earth terminals for easy cable connections

SSARCDWH wiring



TWSARCDMC



TWSARCDWH / TWSARCDMC - wiring



TWSARCDWH



Code	Colour	Version	IP Rating	MOM / OPQ
SSARCDWH	White	Single Spur	IP20	5 / 60
TWSARCDMC	Grey Metalclad	Twin Socket		5 / 30
TWSARCDWH	White			5 / 40