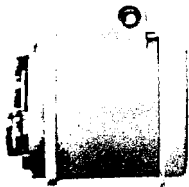


528 328

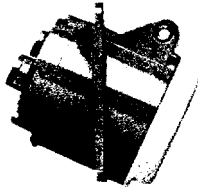
## SOCKET OUTLETS STRAIGHT

PANEL MOUNTING



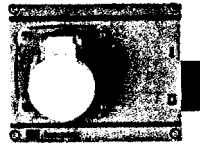
## SOCKET OUTLETS ANGLED

PANEL MOUNTING



## SWITCHSOCKET OUTLETS ANGLED

SURFACE



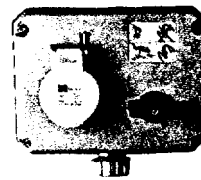
## SWITCHSOCKET OUTLETS INTERLOCKED ANGLED

SURFACE



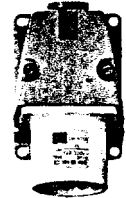
## SWITCHSOCKET OUTLETS INTERLOCKED ANGLED

SURFACE



## APPLIANCE INLETS ANGLED

SURFACE



|          |          |          |          |          |          |
|----------|----------|----------|----------|----------|----------|
| 9400 YEL | 9500 YEL | 9912 YEL |          | 9609 YEL | 9700 YEL |
| 9405 YEL | 9505 YEL | 9918 YEL | 9600 YEL |          | 9704 YEL |
| 9413 YEL | 9513 YEL |          | 9606 YEL |          | 9709 YEL |
| 9432 YEL | 9532 YEL |          |          | 9642 YEL | 9732 YEL |
| 9435 YEL | 9536 YEL |          | 9632 YEL |          | 9734 YEL |
| 9443 YEL |          |          | 9638 YEL |          | 9739 YEL |
|          |          |          | 9663 YEL | 9310 YEL |          |

With 2 x M20 x 1.5mm threaded conduit entries and 1 x 18mm knockouts in both top and bottom. Supplied with blanking plugs.

Aluminium alloy enclosure  
Will accept auxiliary contact eg. 6864

**FL9 flange entry**  
(16 amp and 32 amp)

**FL13 flange entry**  
(63 amp)

Flange entries top and bottom supplied with cover plate and gland plate.

**16 amp and 32 amp**  
With 29mm knockout at top

Will also accept FL13 flange.  
Bottom conduit entry supplied with PG21 to M25 x 1.5 Adaptor.

**63 amp**  
FL13 flange entry at top. Supplied with cover plate and gland plate.

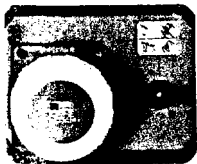
Top conduit or rear cable entry

**16 amp**  
Supplied with M20 x 1.5 blanking plug

**32 amp**  
Supplied with M25 x 1.5 blanking plug

## SWITCHSOCKET OUTLETS INTERLOCKED ANGLED

SURFACE



9356 YEL

9340 YEL

9350 YEL

With 32mm knockouts at top and bottom.  
Will accept FL13 flange at top and bottom.

### CONDUCTOR SIZES

| Current Rating | Plugs, Connectors<br>(flexible conductors)<br>Appliance Inlets<br>(solid or stranded conductors) | Socket Outlets<br>(solid or stranded conductors)  |
|----------------|--------------------------------------------------------------------------------------------------|---------------------------------------------------|
|                | Conductor cross sectional area (mm <sup>2</sup> )                                                | Conductor cross sectional area (mm <sup>2</sup> ) |
| 16 (ELV)       | 4 - 10                                                                                           | 4 - 10                                            |
| 16             | 1 - 2.5                                                                                          | 1.5 - 4                                           |
| 32             | 2.5 - 6                                                                                          | 2.5 - 10                                          |
| 63             | 6 - 16                                                                                           | 6 - 25                                            |
| 125            | 16 - 50                                                                                          | 25 - 70                                           |