

## TERMINAL COVERS AND WARNING SIGNS

AD, SAD, FAD, ZAD, TWMF

2968.0  
AD 1/16/N, White blank cover for 16mm wide  
RK16/35N

- Assembly cover profiles
- Individual terminal covers
- Yellow or White
- Transparent cover profile
- RRK Cross connect covers



### PRODUCT DESCRIPTION

Some regulations require that the mains power terminals must be covered.

This then discourages any operation of the screws or cross connector while 'Live'.

The EA, AD, SAD, FAD and ZAP covers are mainly available in yellow (labelled with a lightning flash) are used to cover the cross connect channel and screw holes of the terminal.

EA, AD & SAD covers are for the screw terminal range, where the FAD are for pressure spring and ZAD are for the tension spring range.

The BS 1 marker pen or the EMS labelling system can be used to label the white variants. The AD 4, is designed to cover four terminals of various sizes and is secured by two plastic screws.

The AQ 4 is used on the older RK series of screw terminals and covers the cross connect channel only, to cover the screw in cross connectors.

To complete the range the AD 3 is a transparent cover that can be cut to length and mounted using the TWMF partition plates.

## TECHNICAL DATA

### GENERAL DATA

|        |       |
|--------|-------|
| Colour | White |
|--------|-------|

### DIMENSIONS

|        |         |
|--------|---------|
| Length | 37.3 mm |
| Width  | 16 mm   |

### MATERIALS

|                            |               |
|----------------------------|---------------|
| Material                   | Polyamide 6.6 |
| Flammability class         | UL94-V2       |
| Operating temperature from | -40 °C        |

|                          |        |
|--------------------------|--------|
| Operating temperature to | 105 °C |
|--------------------------|--------|

**ADDITIONAL DATA**

|                   |          |
|-------------------|----------|
| Tariff code       | 85369010 |
| Country of origin | DE       |
| Weight            | 1.02 g   |
| Pack size         | 20       |