Product Data Sheet

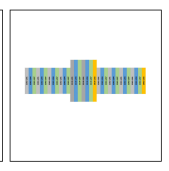


CUR 818

Plastic Consumer Unit Relocation







Products may differ in size, colour and appearance to those shown. If you require further information or customisation, please contact us directly.

| Material | Polycarbonate |
|---------------------------|---------------|
| Protection class | IP65 |
| Temp. range min | -25 °C |
| Temp. range max | 85 °C |
| Glow wire test | 650 °C |
| Impact resistance | IK08 |
| External dimensions LxWxH | 215x200x95mm |
| Туре | CUR 818 |
| UK-Number | CUR818 |
| Product Color | RAL 7035 |
| WISKA-Order no. | 10111773 |
| Packing unit | 1 |

Description:

Suitable for relocating up to 10 ways*

Fast self-tapping stainless screws

Terminals**

2202-1201 - Grey 2 conductor DIN-rail terminal with button push-in up to 4mm (x8)

2202-1204 - Blue 2 conductor DIN-rail terminal with button push-in up to 4mm (x8)

2202-1207 - Green/Yellow 2 conductor DIN-rail terminal with button push-in up to 4mm (x8)

2002-1292 - Orange Endplate for 2202 (x1)

2210-1201 - Grey 2 conductor DIN-rail terminal with button push-in up to 16mm (x2)

2210-1204 - Blue 2 conductor DIN-rail terminal with button push-in up to 16mm (x2)

2210-1207 - Green/Yellow 2 conductor DIN-rail terminal with button push-in up to 16mm (x2)

2010-1292 - Orange Endplate for 2210 (x1)

Your Contact:

WISKA UK Ltd.

Unit 7, Hurling Way · St. Columb Major Business Park · TR9 6SX, St. Columb Major, Cornwall · Great Britain

☎ +44-12-08816062 · **■** +44-12-08816708

 $info@wiska.co.uk \cdot www.wiska.co.uk$

Product Data Sheet



*Each Final ring circuit need to be considered as 2 ways

**We reserve the right to use alternative push-in terminals to the same standard should there be supply issues.

18.06.2025

Your Contact:

WISKA UK Ltd.