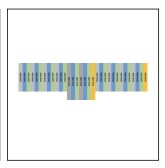
## Product Data Sheet



### 818 CUR/L







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	818 CUR/L
Type  UK-Number	818 CUR/L 818 CUR/L
UK-Number	818 CUR/L

#### Description:

Suitable for relocating up to 10 ways\*

Fast self-tapping stainless screws

#### Terminals\*\*

2102-1201 - Grey 2 conductor DIN-rail terminal with Lever and Push-in up to 4mm

2102-1204 - Blue 2 conductor DIN-rail terminal with Lever and Push-in up to 4mm

2102-1207 - Green/Yellow 2 conductor DIN-rail terminal with Lever and Push-in up to 4mm

2102-1292 - Orange Endplate for 2102

2110-1201 - Grey 2 conductor DIN-rail terminal with Lever and Push-in up to 16mm

2110-1204 - Blue 2 conductor DIN-rail terminal with Lever and Push-in up to 16mm

2110-1207 - Green/Yellow 2 conductor DIN-rail terminal with Lever and push-in up to 16mm

2110-1292 - Orange Endplate for 2110

#### Your Contact:

#### WISKA UK Ltd.

 $\textbf{Unit 7, Hurling Way} \cdot \textbf{St. Columb Major Business Park} \cdot \textbf{TR9 6SX, St. Columb Major, Cornwall} \cdot \textbf{Great Britain}$ 

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

info@wiska.co.uk · 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.

15.03.2023

Your Contact:

WISKA UK Ltd.