

3 - Circuit Protection& Industrial Control





AC3085

Plastic Consumer Unit Relocation box

Features and benefits

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

Suitable for relocating up to 10 ways*

Fast self-tapping stainless screws

Technical Specification	
Attri <mark>bute</mark>	Value

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

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)

 ${\bf 2202\text{-}1207\text{-}Green/Yellow\,2\,conductor\,DIN\text{-}rail\,terminal\,with\,button\,push\text{-}in\,up\,to\,4mm\,(x8)}$

2002-1292 - Orange Endplate for 2202 (x1)

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

 $2210\text{-}1204\text{-}Blue\,2\,conductor\,DIN\text{-}rail\,terminal\,with\,button\,push-in\,up\,to\,16mm\,(x2)$

 ${\bf 2210\text{-}1207\text{-}Green/Yellow\,2\,conductor\,DIN-rail\,terminal\,with\,button\,push-in\,up\,to\,16mm\,(x2)}$

2010-1292 - Orange Endplate for 2210 (x1

3-AC3085-2022-V1

