



Consumer Unit Technical Specification	
Part No.	Description
4 Modules	
CU4M100	MS 100A + 2 Outgoing ways
CU4R63	RCD63A + 2 Outgoing ways
8 Modules	
CU8M100	MS 100A + 6 Outgoing ways
CU8R63	RCD 63A + 6 Outgoing ways
10 Modules	
CU10M100	MS 100A + 8 Outgoing ways
CU10R80	RCD 80A + 8 Outgoing ways
CU10SL10063	MS 100A/RCD 63A Split Load + 6 Outgoing ways
14 Modules	
CU14M100	MS 100A + 12 Outgoing ways
CU14R80	RCD 80A + 12 Outgoing ways
CU14SL10063	MS 100A/RCD 63A Split Load + 10 Outgoing ways
CU14DR10063	MS 100A/2 x RCD 63A + 8 Outgoing ways
18 Modules	
CU18M100	MS 100A + 16 Outgoing ways
CU18R80	RCD 80A + 16 Outgoing ways
CU18SL10080	MS 100A/RCD 80A Split load + 14 Outgoing ways
CU18DR10063	MS 100A/2 x RCD 63A + 12 Outgoing ways
CU18RRM10063	MS 100A + 2 RCBO Outgoing / 2 x RCD 63A + 10 Outgoing ways
21 Modules	
CU21M100	MS 100A + 19 Outgoing ways
CU21R80	RCD 80A + 19 Outgoing ways
CU21SL10080	MS 100A/RCD 80A Split Load + 17 Outgoing ways
CU21DR10063	MS 100A/2 x RCD 80A + 15 Outgoing ways
CU21RRM10063	MS 100A + 3RCBO Outgoing / 2 x RCD 63A + 12 Outgoing ways
24 Modules	
CU24M125	MS 125A + 22 Outgoing ways
CU24R80	RCD 80A + 22 Outgoing ways
CU24SL12580	MS 125A/RCD 80A Split Load + 20 Outgoing ways
CU24DR12580	MS 125A/2 x RCD 80A + 18 Outgoing ways
CU24RRM12580	MS 125A + 4 RCBO Outgoing / 2 x RCD 80A + 14 Outgoing ways

Key Features:

- Thermoplastic insulated enclosure.
- Terminal link and DIN rail fixed inside the box
- Bolt and nuts supplied for earthing connection
- Fitted with Isolator Main Switch or RCD pre wired to busbar

