

Consumer Units – ECU IP50 Range



Part Number	Description
ECU04	4 module unpopulated with cover
ECU04/1	4 module with 2 pole 63A 30mA RCD, 1 x 40A B type MCB
ECU04/2	4 module with 2 pole 100A isolator
ECU04/3	4 module with 2 pole 63A 30mA RCD
ECU04/9	4 module with 2 pole 100A isolator, 1 x 20A B type MCB
ECU04/10	4 module with 2 pole 100A isolator, 1 x 6A, 20A, 32A B type MCB
ECU06	6 module unpopulated with cover
ECU06/1	6 module with 2 pole 63A 30mA RCD, 1 x 6A and 20A B type MCB
ECU06/3	6 module with 2 pole 63A 30mA RCD
ECU06/5	6 module with 2 pole 63A 30mA RCD, 1 x 6A and 16A B type MCB
ECU06/9	6 module with 2 pole 63A 30mA RCD, 2 x 6A and 1 x 20A B type MCB

Features

- Total flexibility to suit many applications
- Available in 2 standard sizes
- Manufactured from flame retardant ABS
- Drop down transparent lid
- Fast release cover fixings
- DIN rail - for mounting of circuit protection or modular components
- IP50

Technical Details

- Manufactured to:
- Number of ways: 4, 6 ways
- Integral control devices: none; unpopulated
- Main switch rating (A): see table above
- Integral RCD ratings (A and mA): see table above
- Voltage range (V): 230/240v AC
- Accessory mount: DIN rail
- Compatible MCB range: MD; MC (single pole)
- Compatible RCBO range: ROH
- Compatible RCD range: RC2; RC4

Dimensions



Product code	Height	Width	Depth
ECU04	200	111	91
ECU06	200	148	91