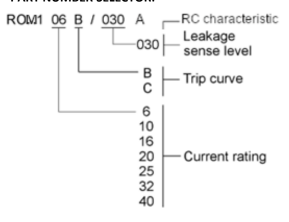




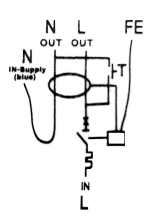
ROM Type A and AC Datasheet 1P + N, 1 module RCBO



PART NUMBER SELECTOR:



WIRING DIAGRAM:



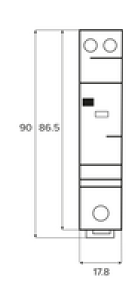
CONSTRUCTION AND FEATURES:

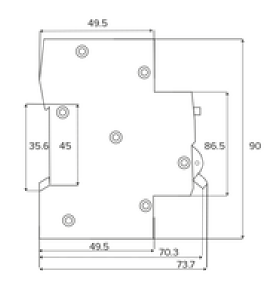
- Ergonomic handle for easy operation
- Status indicator
- Fire resistant plastic parts, with high impact resistance
- IP20
- DIN rail mounting
- Can be locked in on or off position (with additional locking product)

TECHNICAL DATA:

- Electronic type
- Residual current characteristic: A, AC
- No of poles: 1P and N (live disconnect only)
- Trip curves: B and C
- Rated voltage: 240V AC, 50/60Hz
- Short circuit capacity: 6kA
- Rated current (A): 6, 10, 16, 20, 25, 32, 40
- Rated residual operating current, I△n (mA): 30
- Electrical endurance: 10000 cycles
- Mechanical endurance: 30000 cycles
- Conforms to: IEC/EN 610009-1
- Max cable size: 16mm

DIMENSIONAL SKETCH:











Cudis Ltd | Unit 7 | Bridge Trading Estate | Bolton Road | Bury | Lancashire | BL8 2AQ

0161 989 5636 sales@cudis.co.uk www.cudis.co.uk