# Explore our full range of RCBOs.

#### What is an RCBO?



### 1m Fly-Lead.

The Neutral fly lead has been made long enough to ensure safe connection to the dedicated Neutral bars in the distribution boards.



## 10kA Breaking Capacity.

A 10kA rating for an RCBO means it can safely handle and interrupt fault currents up to 10,000 amps. This high rating ensures the device is capable of protecting circuits in environments with large fault currents, offering greater safety and reliability.



• 1m Length Fly-Lead Supplied

## C Curve - RCBO

Product SKU

CU1RCBO6C10



Product SKU

CU1RCBO6B10 CU1RCBO10B10 CU1RCBO16B10 CU1RCBO20B10 CU1RCBO25B10 CU1RCBO32B10 CU1RCBO40B10

\*CU1RCBO6B10 example shown.

#### CU1RCBO10C10 CU1RCBO16C10 CU1RCBO20C10 CU1RCBO25C10 CU1RCBO32C10

CU1RCBO40C10

\*CU1RCBO6C10 example shown.

### **B**Curve - RCBO

| Poles | Туре | Current | Milliamp | Breaking<br>Capacity |
|-------|------|---------|----------|----------------------|
| <br>  |      |         | <b>•</b> |                      |
| 1     | А    | 6A      | 30mA     | 10kA                 |
| 1     | А    | 10A     | 30mA     | 10kA                 |
| 1     | Α    | 16A     | 30mA     | 10kA                 |
| 1     | А    | 20A     | 30mA     | 10kA                 |
| 1     | А    | 25A     | 30mA     | 10kA                 |
| 1     | Α    | 32A     | 30mA     | 10kA                 |
| 1     | Α    | 40A     | 30mA     | 10kA                 |

| Poles | Туре  | Current   | Milliamp   | Breaking<br>Capacity   |
|-------|---|---|--|--|
|       |   |   |  |  |
| 1     | А   | 6A  | 30mA   | 10kA   |
| 1     | А   | 10A   | 30mA   | 10kA   |
| 1     | Α   | 16A   | 30mA   | 10kA   |
| 1     | А   | 20A   | 30mA   | 10kA   |
| 1     | А   | 25A   | 30mA   | 10kA   |
| 1     | А   | 32A   | 30mA   | 10kA   |
| 1     | Α   | 40A   | 30mA   | 10kA   |
|       | Poles 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 A<br>1 A<br>1 A<br>1 A<br>1 A<br>1 A<br>1 A<br>1 A<br>1 A | 1         A         6A           1         A         10A           1         A         16A           1         A         20A           1         A         25A           1         A         32A | 1         A         6A         30mA           1         A         10A         30mA           1         A         10A         30mA           1         A         16A         30mA           1         A         20A         30mA           1         A         20A         30mA           1         A         25A         30mA           1         A         32A         30mA |