# Type A & B RCCB devices. Reliable protection for every installation.

### Type A RCCB

Type A RCCBs detect and disconnect both AC and pulsating DC, making it ideal for protecting devices like LED lighting, dimmers, and appliances with electronic components, ensuring enhanced safety in modern electrical installations.

#### **Ensures tripping for:**

- Residual AC Currents
- Pulsating DC Currents





## Type B RCCB

Type B RCCBs are designed to detect and disconnect both AC, pulsating DC, and smooth DC. It provides advanced protection for installations with equipment that may produce continuous DC currents, such as solar inverters, electric vehicle charging stations, and other specialized electronic systems.

#### Ensures tripping for:

- Residual AC Current
- Pulsating DC Currents
- Smooth DC Currents



#### Type A - RCCB

Product SKU	Poles	Туре	Current	Milliamp		
CU4RCD63A	4 (3+N)	Α	63A	30mA		
CU4RCD80A	4 (3+N)	Α	80A	30mA		
CU4RCD100A	4 (3+N)	Α	100A	30mA		
CU4RCD1100A	4 (3+N)	А	100A	100mA		
CU4RCD3100A	4 (3+N)	А	100A	300mA		
CU4RCDTD100A (Time Delay RCD)	4 (3+N)	S	100A	100mA		
CU4RCDTD3100A (Time Delay RCD)	4 (3+N)	S	100A	300mA		





Product SKU	Poles	Туре	Current	Milliamp
	•			
CU4RCD25B	4 (3+N)	В	25A	30mA
CU4RCD40B	4 (3+N)	В	40A	30mA
CU4RCD63B	4 (3+N)	В	63A	30mA

elucianuk.com 30