



An Earth-leakage circuit breaker (ELCB) is a safety device used in electrical installations with high Earth impedance to prevent shock. It detects small stray voltages on the metal enclosures of electrical equipment, and interrupts the circuit if a dangerous voltage is detected.

	16 / 25 / 32 / 40 / 63 / 100 Amp 30 / 100 / 300 mA	2 POLE	4 POLE
Electronic / Magnetic Bakelite Body			
Electronic / Magnetic Nylon Body			
OZO Model (OZ-E)			
OZ-ID Model			
OZ-LX Model			

OZO Change Over type 'OZC'



2 Pole
40 / 63 Amp

4 Pole
40 / 63 Amp

ELCB + MCB



2 pole

4 pole

MCB – 100 Ampere – OZ NC100 (80/100/125 Amp)



2 Pole
40 / 63 Amp



2 Pole
40 / 63 Amp



2 Pole
40 / 63 Amp



2 Pole
40 / 63 Amp

MCCB



SINGLE POLE
30 – 125 Amp



2 POLE
30 – 125 Amp



3 POLE
25 – 400 Amp



4 POLE
63 – 400 Amp

MPCB – TYPE 'OZM'

