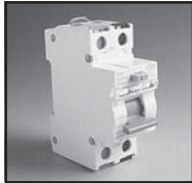
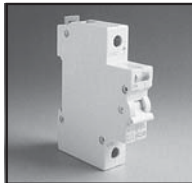


GFCI (RCCB) 240 VOLT (50 HZ) CIRCUIT BREAKERS CIRCUIT BREAKERS, 240 VOLT (50 HZ) RCBO 230 VOLT (50 HZ) COMBINATION GFCI (RCCB)/OVERLOAD BREAKERS



A16UE



AB16S2



007886

Catalog Number	Amp Rating	Trip Current	Drawing Page
A16UE	16	10 mA	259
A16HE	16	30 mA	259
A25HE	25	30 mA	259
A25ME	25	100 mA	259
A32HE	32	30 mA	259
A32ME	32	100 mA	259
A40HE	40	30 mA	259
A40ME	40	100 mA	259
AB6S2	6	--	259
AB10S2	10	--	259
AB16S2	16	--	259
AB20S2	20	--	259
AB32S2	32	--	259
AB40S2	40	--	259
AB45S2	45	--	259
AB50S2	50	--	259
007879	16	10 mA	218
007886	16	30 mA	218
007887	20	30 mA	218
007888	25	30 mA	218
007889	32	30 mA	218
007890	40	30 mA	218

GFCI (RCCB) double pole circuit breaker.
DIN rail mount. Box type terminals accept 1 to 50 mm² conductors.
Approved for AC 22 duty.
Complies with standards: IEC 1008 Part 1, IEC 408-1972, BS 4293-1983, BS 5419-1977, EN 50082-1: 1992
35 mm size (2 modules).

NOTE: GFCI (RCCB) circuit breakers *do not* provide overload or short circuit protection. RCCB type devices must be connected to some form of line protection. Use overload circuit breakers or fused protection.

Circuit breakers, single pole.
DIN rail mount. Provides overload and short circuit protection.
Complies with BS 3871: Part 1 Type 2 operating characteristic M6, 6KA duty.
17.5 mm size (1 module).
NOTE: GFCI (RCD) add on modules available that convert above overload breakers to combination RCBO (GFCI/overload) circuit breakers.
Catalog number AH 30 = 30 mA trip
Catalog number AH 100 = 100 mA trip

Combination GFCI / Overload RCBO Single Pole Circuit Breakers

DIN rail mount. Provides GFCI (RCCB) and overload / short circuit protection.
35 mm size (2 modules).
Box type terminals accept 1 to 50 mm² conductors.

NOTE: See page 199 for enclosures.

NOTE: See page 98 for DIN rail mounting bracket for various European receptacles.

