

EV CHARGER UNIT (TWO POLE)

PART NO.	DESCRIPTION
EV32A	100A M/S 32A (30mA 2P RCBO TYPE A)
EV32AX	100A M/S 32A (30mA 2P RCBO TYPE A + SPD T2)
EV40A	100A M/S 40A (30mA 2P RCBO TYPE A)
EV40AX	100A M/S 40A (30mA 2P RCBO TYPE A + SPD T2)

GARAGE UNIT

PART NO.	DESCRIPTION
F100GR	63A 30mA RCD + 6A & 16A MCBs

METAL ENCLOSURE




PART NO.	DESCRIPTION
F1004E	4 MOD ENCLOSURE Earth & neutral terminal bars

SPD T2 (SURGE PROTECTION DEVICE)

Suitable for TN, TNC-S, TNC and TT systems.

PART NO.	DESCRIPTION
F1M2SPD	IN LINE T2 SPD & 100A main switch in a metal enclosure
SPDCUKITT2	T2 SPD (1 MODULE) Surge Protection Device with 32A MCB and Cables

RCD 2P (TYPE AC AND TYPE A) BS EN 61008-1

TYPE	30mA-AC 	30mA-A 	100mA-AC & A 
25	RT0250302		
40	RT0400302		
63	RT0630302	RTA630302	
80	RT0800302	RTA800302	
80			RT0801002
100		RTA100302	RTA1001002S

TRIPPING CHARACTERISTICS

B CURVE: 3-5In

C CURVE: 5-10In

Short Circuit Capacity: 6kA

Mounting: 35mm DIN rail

 **Type AC**

General purpose RCD for use on AC only

 **Type A**

RCD used to detect AC and pulsating DC components

 **S Type**

Time delayed version



F1004E



F100GR



SPDCUKITT2



F1M2SPD



RTA630302



RTA800302