

Tiny trip MCB & Isolator

Tiny Trip Modular MCB

Modular design, can be mounted like a switch on Convex Series modular plate or existing sunmica plates normally used in household wiring

Providing overload and short-circuit protection

Single phase distribution boards can be easily made with Tiny-Trip

Available in single pole and double pole versions in ratings up to 32A

Ideal for AC's, refrigerators and other power appliances

Connections are made on both sides by pressure clamps

All live metal parts are covered with non-inflammable Thermo set material

Perma-fit mounting for strength and durability



A compact, reliable and economical range of Modular MCBs with an unique mounting concept. Tiny Trip Modular MCBs are high performance devices incorporating the latest developments in the material and technology of circuit protection, for discriminating applications.

Technical Data

Ue	240 V AC
In	32A
Poles	Single & Double
Connection Cap	16mm ²
Rated Voltage	240V, 50Hz A.C.
Rated Current	6A-10A-16A 20A-25A & 32A



Tiny Trip

Poles/Rating	6A	10A	16A	20A	25A	32A
Single Pole	TT-6A	TT-10A	TT-16A	TT-20A	TT-25A	TT-32A
Double Pole	TT-6A	TT-10A	TT-16A	TT-20A	TT-25A	TT-32A

Load Break Switches (Isolators)

Poles/Rating	32A	50A
Double Pole	LBTT-32A	LBTT-50A

Power Unit - Heavyduty Plug and Socket Unit (with Tiny Trip MCB)

Cat.No	Description
PU3MFT	MCB + socket unit for Flush Mounting : Comprising of a single pole MCB, a 25A Socket and a 25A Plug top (with indicator)
PU3MBT	MCB + socket unit for Surface Mounting with Plastic Enclosure : Comprising of a single pole MCB, a 25A Socket and a 25A plug top (with indicator)



Remove the front cover by inserting a screwdriver behind the cover



Fix the wires in the terminals. Place the frame in front of the body of MCB



Snap-fit the cover onto the body. Fix screws and mount the front plate

SUN ELECTRIC (North West)