



Connection Zindagi Ka

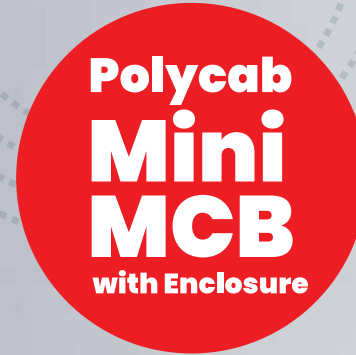
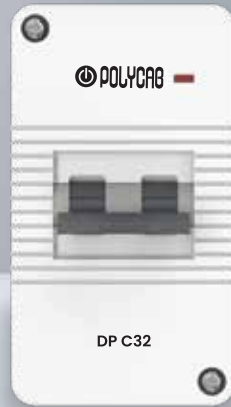
### MRP

SL NO	DESCRIPTION	CODE	MRP
1	16A DP C MINI MCB WITH ENCL	GMN102E003	₹555
2	25A DP C MINI MCB WITH ENCL	GMN102E004	₹555
3	25A DP C MINI MCB WITH ENCL	GMN102E005	₹555
4	120A DP C MINI MCB WITH ENCL	GMN102E006	₹555

### CORPORATE OFFICE

Polycab House, 771, Mogul Lane, Mahim(West), Mumbai 400 016

Email: enquiry@polycab.com | Visit: www.polycab.com



# Big protection in a small package



Connection Zindagi Ka





Connection Zindagi Ka

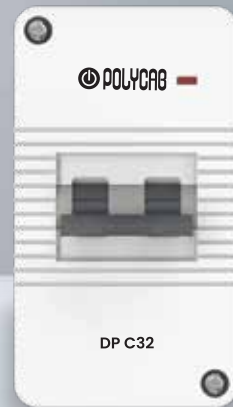
### MRP

SL NO	DESCRIPTION	CODE	MRP
1	16A DP C MINI MCB WITH ENCL	GMN102E003	₹555
2	25A DP C MINI MCB WITH ENCL	GMN102E004	₹555
3	25A DP C MINI MCB WITH ENCL	GMN102E005	₹555
4	120A DP C MINI MCB WITH ENCL	GMN102E006	₹555

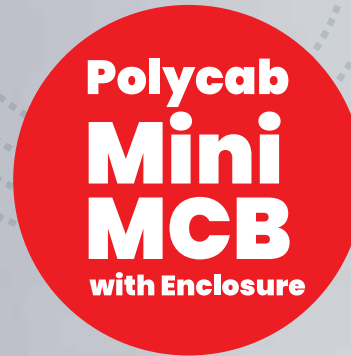
### CORPORATE OFFICE

Polycab House, 771, Mogul Lane, Mahim(West), Mumbai 400 016

Email: enquiry@polycab.com | Visit: www.polycab.com



Connection Zindagi Ka



# Big protection in a small package



This powerful Mini MCB is a gamechanger. Replacing multiple untidy solutions, it packs big protection benefits in a single compact plug-and-play solution. Keeping ACs, Water Heaters, Overhead Pumps and other heavy appliances running safely in optimal conditions.

**Features:**



Completely shock proof (IP40)



Protection from overload & short-circuits



Breaking Capacity (3kA)



Easy installation



Compact, space-saving design



Low wattage loss for energy saving



LED power supply indicator



Long life with copper-silver contact tips



Trip-free mechanism

## MCB Technical specifications

PARAMETER	REMARKS
Standard Conformity	IS/IEC60898-1
Tripping Characteristic	C TYPE
Rated Current In(A)	16A/20/25A/32A
Rated Voltage Ue (V)	240V
Rated Frequency f (Hz)	50HZ
Nos of Pole	2P
Rated Breaking capacity	3KA
Energy Limiting Class	3
Degree of Protection	IP20
Type of Trip	Thermal Magnetic Release
Terminal Capacity	16 Sq mm
Installation Position	vertical/horizontal
Rated Insulation Voltage	500 V
Rated Impulse voltage	4kv
Dielectric Strength	1.5kv
Operating temperature	(-)5 degree C to +60 degree C
Humidity	92%
Electrical Life	More than 4000 operation
Mechanical Life	10000 operation

