

ELECTRICAL SPECIFICATION

IS:9431-1979

- 2) Dry Power Frequency Withstand Voltage Test (One Minute)......21 kV.
- 3) Dry Lightning Impulse Withstand Voltage Test40 kVpeak.
- 4) Minimum Creepage Distance......120 mm.

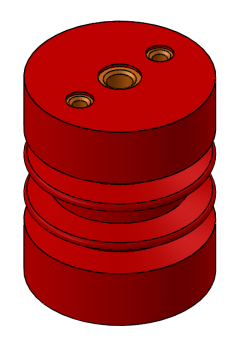
MECHANICAL SPECIFICATION

IS:9431-1979

- 1) Cantilever Failing Load F......815 Kgs.
- 2) Compression Failing Load6000 Kgs.
- 3) Tensile Failing Load1000 Kgs

OTHER:-

1) Colour brick red.



M10 x 16mm Deep Min.

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 36 ± 0.3

REV	. MODIFICATION	DATE	APPD	
	KEV	REV. MODIFICATION	REV. MODIFICATION DATE	REV. MODIFICATION DATE APPL

3.3kV Epoxy Insulator

MANUFACTURER

SUNSHINE ENGINEERING

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All dimensions are in mm				
SCALE	NTS	REF. H-0006		
DRG	UKN	PROJECTION		
CHD	Pitale	· 🗐 🕀		
APPD	Pitale	Drawing No.	Rev	
DATE	10/04/22	SE/EI03/001		