

ELECTRICAL SPECIFICATION

IS:9431-1979

1) Rated Voltage......22 kV.

2) Dry Power Frequency Withstand Voltage Test (One Minute)......50 kV.

3) Dry Lightning Impulse Withstand Voltage Test125 kVpeak.

4) Minimum Creepage Distance......310 mm.

MECHANICAL SPECIFICATION IS

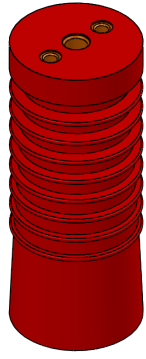
IS:9431-1979

1) Cantilever Failing Load F......1000 Kgs.

2) Compression Failing Load8000 Kgs.

OTHER:-

1) Colour brick red.



THE COPYRIGHT OF THESE DRAWINGS AND OF ALL ANNEXES WHITCH ARE ENTRUSTED TO A PERSON'S CARE ALWAYS REMAIN THE PROPERTY OF OUR FIRM. THEY MUST NOT BE COPIED OR DUPLICATED.NOT SHOWN TO OR PLACED AT THE DISPOSAL OF THIRD PERSONS WITHOUT OUR WRITTEN CONSENT.

REV	. MODIFICATION	DATE	APPD

22kV Epoxy Insulator

MANUFACTURER

SUNSHINE ENGINEERING

Email :- sunshineengineering23@gmail.com Mob. :- +91 7499544230

All dimensions are in mm				
SCALE	NTS	REF. H-0008		
DRG	UKN	PROJECTION		
CHD	Pitale	· 		
APPD	Pitale	Drawing No.	Rev	
DATE	10/04/22	SE/FI22/001		