CATALOG NO. SPB025-TR208-M3

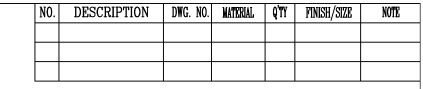
NO.

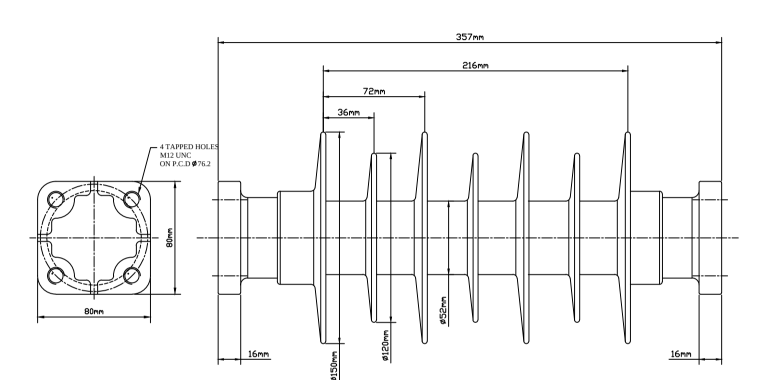
DATE

REVISIONS

DESIGNED

APPROVED





DIMENSIONS	004
LEAKAGE DISTANCE	824 mm
DRY ARCING DISTANCE	315 mm
MECHANICAL VALUES	
SPECIFIED CANTILEVER LOAD	12.5 kN
Max. DESIGN CANTILEVER LOAD	6.00 kN
ELECTRICAL VALUES	
Low-Freq. WITHSTAND-WET	90 kV
IMPULSE FLASHOVER-POS	230 kV
IMPULSE FLASHOVER-NEG	260 kV
IMPULSE WITHSTAND-POS	215 kV
IMPULSE WITHSTAND-NEG	240 kV
RADIO INFLUENCE VOLTAGE DATA	
60 Hz TEST VOLTAGE	15 kV
MAXIMUM RIV @ 1,000kHz	2.5 uV
	2.0 4.1
PACKING INFORMATION	
NET WEIGHT EACH	4.1 kg

4.5 kg

6 PCS

NOTE:

1. END FITTING ARE MADE FROM SPHEROIDAL GRAPHITE CAST IRON.

PACKED WEIGHT EACH

NO. IN STANDARD PACKAGE

- 2. FIBERGLASS ROD ARE MADE FROM EPOXY RESIN.
- 3. END FITTING HAVE TAPPED HOLES WITH M12 UNC ON \$\phi76.2 B.C.

DWG.NO.

SPB025-TR208-M3

- 4. THE DIA. OF FRP ROD IS \$\phi 45mm SOLID.
- 5. THE TOLERANCE ON ALL DIMENSIONS SHALL BE AS FOLLOWS:

±(0.04d+1.5)mm when d<300mm

±(0.025d+6)mm when d>300mm with a maximum of 50mm

						J.H.PARK	DESIGNED BY	SIGNED BY CHECKED BY	APPROVED B	SCALE	DATE	N	POLYME	R LINE POST INSUL	I ATOR
3									C.H.PARK	1 /		A	. 02		
										¹ / ₁		M E	25k\/ Sta	otion Boot Inquistor TR209	
2						OCT.12.2017			OCT.12.2017]/ I			25kV Station Post Insulator TR208		206
1/R	10/12/2017	INITIAL RELEASE	J.H.PARK	C.H.PARK		A DTD ELECTRIC						RE	REF.NO.		SHEET NO

REMARKS