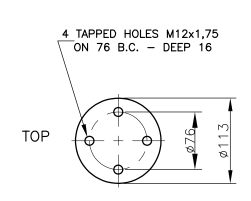
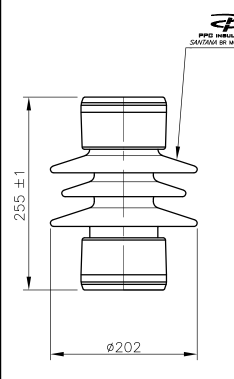
3	SHED DIAMETER WAS 192mm	02/04/20	LUIS
2	NOTE 6	13/11/19	SINT
1	GENERAL	26/10/10	SINT
 Z	NOISIA	DATE	AUT.





DIMENSIONAL CHARACTERISTICS

LEAKAGE DISTANCE NOMINAL	mm	380
DRY ARCING DISTANCE	mm	170

MECHANICAL CHARACTERISTICS

CANTILEVER STRENGTH	kN	12,5
TORSIONAL STRENGTH	kN.m	1,8

ELECTRICAL CHARACTERISTICS

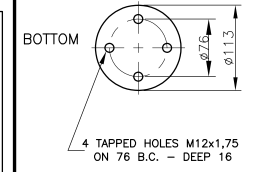
POWER FREQUEN	CY WITHSTAND (WET)	kV	38
SWITCHING IMPUL	.SE WITHSTAND (WET)	kV	_
LIGHTNING IMPUL	SE WITHSTAND VOLTAGE	kV	95

PACKING CHARACTERISTICS

UNIT NET WEIGHT 9.5 kg



- TOLERANCES ACCORDING TO IEC 60168 NUMBER OF SHEDS : 3 ALL FERROUS PARTS ARE HOT DIP GALV. PER ASTM A-153
- 4- DIMENSIONS IN MILLIMETERS
- 5- COLOUR: BROWN OR GRAY
- PORCELAIN MATERIAL: ACCORDING TO IEC 60672-3 CLASS C-110



DENOMINATION: STATION POST INSULATOR SOLID CORE - 95 kV (BIL) CAB LAN 4D36 OM ORIGIN:

SANTANA DESIGN (IEC 60273/168-CLASS C12,5-95)

IDENTIFICATION REFERENCE PTR-451 **PPC SANTANA** ELAB./DATE VER./DATE APPROV./DATE **REVISION** LUIS 30/06/09 ALDO 30/06/09 **EVANDRO** 3 30/06/09 CODE. CAD:R:PROJ\UNI-01\ EXTRU\SU\S194 SHEET **SCALE** CODE. TYPE-CAID

The reproduction of this document turns the copy "NO CONTROLLED" except when the same receives stamp of "CONTROLLED COPY