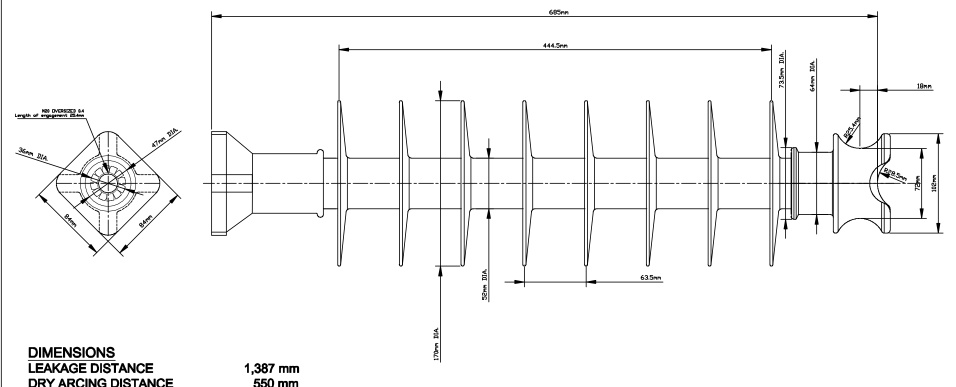
REV	REVISION NOTE	DATE	BY
I/R	INITIAL RELEASE	09/30/2009	C.H.PARK



DRY ARCING DISTANCE 550 mm

SHEDS Q'TY 8 PCS

MECHANICAL VALUES

SPECIFIED CANTILEVER LOAD 11 kN **ROUTINE CANTILEVER LOAD** 5.5 kN

ELECTRICAL VALUES

Low-Freq. FLASHOVER-DRY 230 kV Low-Freg. FLASHOVER-WET 200 kV **IMPULSE FLASHOVER-POS** 380 kV **IMPULSE FLASHOVER-NEG** 470 kV

PACKING INFORMATION

NET WEIGHT EACH 14 kg PACKED WEIGHT EACH 14.4 kg **NO. IN STANDARD PACKAGE** 3 PCS

NOTE:

- 1. TIE TOP END FITTINGS ARE MADE FROM ALUMIMUM ALLOY.
- 2. FIBERGLASS ROD IS MADE FROM EPOXY RESIN.
- 3. STUD BASE DIMENSIONS ARE IN ACCORDANCE WITH ANSI C29.7
- 4. THE DIA. OF FRP ROD IS 45mm SOLID.
- 5. BASE AND INSULATOR ASSEMBLED WITH M20 BOLT AND WASHER.

THESE DRAWINGS AND SPECIFICATIONS, AND THE MATA CHATA MED PRIENDS A, MET THE LOCALISM'S PROPERTY OF THE CERPORAL THE LOCALISM'S PROPERTY OF THE CERPORAL THE PROPERTY COMPEDIES, AND SHALL HOT, WITHOUT THE PROPERTY WHITEN EXPONENCE OF THE PROPERTY HOT WHITEN EXPONENCE OF THE PROPERTY HOT WHET AND THE PROPERTY OF		TOLERANCES ERWISE NOTED ±0.1 ±0.02 ±0.010 ±1°
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	69kV LINE POST INSULATOR TIE TOP				
Designed by C.H.PARK		Date 09/30/09	Part Number DTR-LPFN-69SK-NZI	Scale N/A	_

ODTR	69KV LINE POST INSULATOR TIE TOP				
<u>W</u> DIK	Filepath	Units mm	Sheet 1/1		