CATALOG NO. LPSC-15SK-M20

NO.	DESCRIPTION	DWG. NO.	MATERIAL	Q'TY	FINISH/SIZE	NOTE

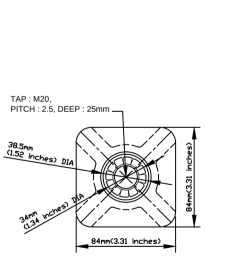
NOTE:

40mm(1.57inches) DIA.

- 1. TOP END FITTING IS MADE FROM GRAVITY CASTING ALUMINUM ALLOY & ANODIZED.
- 2. BASE END FITTING IS MADE FROM CARBON STEEL FORGED & GALVANIZED.

4. CLAMP AND STUD BASE DIMENSIONS ARE IN ACCORDANCE WITH ANSI C29.18.

- 3. FIBERGLASS ROD IS MADE FROM EPOXY RESIN.
- 5. THE DIA. OF FRP ROD IS 40mm(1.57inches) SOLID.
- 6. BASE AND INSULATOR ASSEMBLED WITH M20 BOLT AND WASHER.
- 7. 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



DRAWN BY

J.H.PARK

DIMENSIONS LEAKAGE DISTANCE

357 mm(14.06 inches) DRY ARCING DISTANCE 197 mm(7.76 inches) SHEDS Q'TY 4 PCS

MECHANICAL VALUES SPECIFIED CANTILEVER LOAD

12.5 kN(2,800 LB) Max. DESIGN CANTILEVER LOAD 6 kN(1,350 LB) TENSILE STRENGTH 22 kN(5,000 LB)

ELECTRICAL VALUES

Low-Freq. FLASHOVER-DRY 86 kV Low-Freg. FLASHOVER-WET 66 kV **IMPULSE FLASHOVER-POS** 146 kV **IMPULSE FLASHOVER-POS** 193 kV

RADIO INFLUENCE VOLTAGE DATA

60 Hz TEST VOLTAGE 10 kV MAXIMUM RIV @ 1.000kHz 100 uV

PACKING INFORMATION

NET WEIGHT EACH 7.5 kg

NO. IN STANDARD PACKAGE	4 PCS

Ν

2						FEB.1
1/R	02/15/2017	INITIAL RELEASE	J.H.PARK	C.H.PARK		
NO.	DATE	REVISIONS	DESIGNED	APPROVED	REMARKS	

115mm(4.53inches) DIA

90mm(3.54inches) DIA

FEB. 15.2017			FEB. 15.2017		
	1 0	TR E		TR	

DESIGNED BY CHECKED BY APPROVED BY SCALE DATE

C.H.PARK

M E	I 15W/ K-CI AMD I INE DOST INSUITATOD					
RE	EF.NO.		SHEET	NC		
DWG.NO.		LPSC-15SK-M20				

LINE POST INSULATOR FOR TRANSMISSION