							NO.	DESCRIPTION	DWG. NO.	MATERIAL	Q'TY	FINISH/SIZE	NOTE	
	CATALOG	NO. LPV-46SK-M20												
		<b></b>												
			T	NOTE:  1. END FITTING ARE MADE FROM CARBON STEEL FORGED & GALVANIZED. 2. FIBERGLASS ROD IS MADE FROM EPOXY RESIN. 3. CLAMP AND STUD BASE DIMENSIONS ARE IN ACCORDANCE WITH ANSI C29.18. 4. THE DIA. OF FRP ROD IS 45mm(1.77inches) SOLID. 5. BASE AND INSULATOR ASSEMBLED WITH M20 BOLT AND WASHER. 6. 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									
		63.5mm(2.5 Inches)	1 Dribes	.59 Inches)				<u>DIMENSIONS</u> LEAKAGE DIST.				mm(47.05 incl		
52mm(2.05 Inches)  170mm(6.69 Inches) DIA				ям(25		DRY ARCING DI SHEDS Q'TY				TANCE 487 mm(19.17 inches) 7 PCS				
				650r	TAP: M20, PITCH: 2.5, DEEP: 25  47mm (1.85 inches) DIA.	۵l		MECHANICAL V SPECIFIED CAN ROUTINE CANT	ITILEVER		2,45 1,22	0 LB		
						84mm(3.31 inches)		ELECTRICAL V/ Low-Freq. FLAS Low-Freq. FLAS IMPULSE FLASI IMPULSE FLASI	HOVER-D HOVER-W HOVER-P(	ET OS	16 31	3 kV 8 kV 0 kV 6 kV		
								RADIO INFLUEN 60 Hz TEST VO MAXIMUM RIV	TAGE			kV uV		
					36mm (1.42inches) DIA. (1.42inches) DIA.			PACKING INFOI NET WEIGHT E. NO. IN STANDA	ACH	AGE	14.( 4 P	0 kg CS		
						DRAWN BY DESIGNED BY CHECKED	BY APPR	OVED BY SCALE DATE	N					
3						J.H.PARK				A EINE FOST INSOLATOR FOR TRANSINISSION				
2						FEB.21.2017		21.2017	M E	46kV VER	RTICAL	LINE POST INS	SULATOR	
1/R	02/21/2017	INITIAL RELEASE	J.H.PARK	C.H.PARK						F.NO.		S	HEET NO	
NO.	DATE	REVISIONS	DESIGNED	APPROVED	REMARKS	Anıp		ECTRIC	DW	G.NO.	LPV-4	16SK-M20		