App	licable	standard	l I								
<u>.</u>	Operat			40.0C (Storage	ge		40 °C +- +00 °C (00 °C DU)		``
	-	rature rar	nge	-40 °C to +90 °C(90 %RH]	Max.)	-	ure range	-40 °C to +90 °C(90 %RH Max.)			<.)
Deting				W		Character			50 O(0 to 6 GHz)	<u>`</u>	
Rating	Power			W		impedance	ce		50 Ω(0 to 6 GHz)	
	Peculi	ority				Applicab	icable		0.95 Dia. coaxial cable.		
	1 ccuii	any				cable			0.95 Dia. coaxiai cable.		
				SPECI	FICAT	TIONS					
ITEM				TEST METHOD			RE	QUI	REMENTS	QT	AT
CONSTRUCTION											
General examination Visually and by measuring instrument.							cording to dr	awing	5.	Х	Χ
				TERISTICS					Х		
	Insulation resistance			100 V DC.			500 MΩ Min.				Χ
	Withstanding voltage			200 V AC for 1 min. current leakage 2 mA Max.			No flashover or breakdown.				Χ
Voltage standing			Frequency 0 to 6 GHz.			vsv	VSWR 1.3 Max.				_
wave ratio			-							Х	
				CTERISTICS	· 11 >+ 0		NT N #1			1	.
Cable clam (Against ca		-	Using a pulling tester, pull the cable axially at a rate of 10 mm/min. and record the strength at which				7 N Min.				
(Agamsi Ca	able pun		the cable or connector breaks.							Х	-
			lle cuo.	to of connector breaks.							
Cou	nt		Description of revisions		Designed		d		Checked	Da	ate
Λ											
Remark	Remark							Approved NK.NINOMIYA		16.07.21	
NOTE D VSWR was measured with SMA conversion adapters							Chec	Checked MT.KANEKO		16.07.20	
	attached to both ends of the applicable cable assembled										
 Specifications are subject to change without notice. 							Desig	ned	MS.MATSUMOTO	16.07.20	
								Drawn MS.MATSUMOTO		16.07.20	
Unless otherwise specified, refer to IEC 60512. Note QT:Qualification Test AT:Assurance Test X:Applicable Test Drawing No.									l		
່ມກ		SPE	PECIFICATION SHEET			Part No.		U.FL-2LP-062**D-AC-L			
			SE EI	LECTRIC CO., LTD.	Code No.						1/1