	licable standa	rd									
Operating			40.9C4 - 00.9C( 00.9/BH	S S	torage	40.00 : .00.00		40.00400.00(.00.00	11 1 7	- \	
	temperature i	ange	-40 °C to +90 °C( 90 %RH	Max.)	mperature	range		-40 °C to +90 °C( 90 %R)		K.)	
Rating	-		W		haracteristi			50.0(0) 6.07	`		
	Power			in	npedance			$50 \Omega$ ( 0 to 6 GHz	)		
	D 11 14				Applicable			1.00 Et			
	Peculiarity				cable			1.32 Dia. coaxial cable.			
	1	I	SPECI	FICATION			1				
I	TEM		TEST METHOD			RF	EOUI	REMENTS	QT	AT	
	RUCTION	1	-2011/2011/00		L		~ 51		_ ~ *		
General ex		Vigually	and by measuring instrument.		Accord	ing to dr	awino	,	X	X	
			TERISTICS		riccord	ing to ur	awiiig	,	71	71	
Insulation resistance		100 V DC.				500 MΩ Min.				X	
Withstanding voltage		200 V AC for 1 min. current leakage 2 mA Max.				No flashover or breakdown.				X	
Voltage standing			ac for 1 mm. current leakage 2			1.3 Max.		X	Λ		
		Frequency 3 to 6 GHz.			VSWR				X	-	
		•	CTERISTICS		1,2,111	1.0 1710			1	1	
Cable clam			pulling tester, pull the cable ax	ially at a rat	e 9.8 N	Min.					
(Against cable pull)		of 10 mm/min. and record the strength at which			J.0 IV.				X	_	
(1 15umst caoic puit)		the cable or connector breaks.							1		
		5401									
Count		Descri	Description of revisions		Designed			Checked	D	ate	
<b>A</b>		Descri	puon or revisions	Designed		CHECKEU		יע	uic		
						<u> </u>   ,		NIZ NIDIO 1971	1 - ^	7.21	
Remark					Appı		oved NK.NINOMIYA		16.0	7.21	
NOTE 1	✓ VSWR was	d with SMA conversion adapter	S		Chec	ked	MT.KANEKO	16.07.20			
attached to both ands of the amplicable askills assembled								MC MATCIDACTO	16.07.20		
<ol> <li>Specifications are subject to change without notice.</li> </ol>							ned	MS.MATSUMOTO	16.07.20		
2. Specifications are subject to change without notice. Unless otherwise specified, refer to IEC 60512.						Drawn MS.MATSU		MS.MATSUMOTO	16.07.20		
Note QT:Qualification Test AT:Assurance Test X:Applicable Test					awing No.			- 1			
Note QT:Q		SPECIFICATION SHEET			Part No.		U.FL-2LP-066**-AC-L				
	■ SI	ECIFI	CATION SHEET	Part	No.		U.I	FL-2LP-066**-AC	-L		
Note QT:Q	<b>1</b>		CATION SHEET LECTRIC CO., LTD.		No.		U.I	FL-2LP-066**-AC	-L	1/1	