	1. 1	1 . 1	1									
Applicable standard			d			1			_			
	Ope	erating		40 °C to +00 °C( 00 0/ DII	Mar )	Storag	rage			40.9C += +00.9C( 00.0( DII M=		. )
temp		perature range		-40 °C to +90 °C( 90 %RH	Max.)	tempe	nperature range			-40 °C to +90 °C( 90 %RH Max.)		
			. 6	W		Charac						
Rating	Pov	ver						C		$50 \Omega$ ( 0 to 6 GHz)		
						impedance						
	Pec	uliarity			Appl		cable			0.81 Dia. coaxial cable.		
	recultainty				cable		e			0.01 Dia. Coaxiai ca	Jic.	
SPECIFICATIONS												
ITEM TEST METHOD REQUIREMENTS QT AT												
				TEST METHOD			REQUIREMENTS Q1					
CONST	RU	CTION										
General ex	amin	ation	Visuall	y and by measuring instrument.	According to drawin			awing	ζ.	X	X	
ELECTRICAL CHARACTERISTICS												l
											X	37
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 1			Freque	ncy 0 to 3 GHz.		VSWR 1.3 Max			ıx.		X	_
wave ratio			Frequency 3 to 6 GHz. VSWR 1.35 Max.								Λ	
MECHANICAL CHARACTERISTICS												
Cable clamp strength Using a pulling tester, pull the cable axially at a rate 7 N Min.												
	•	•									37	
(Against cable pull)			of 10 mm/min. and record the strength at which								X	_
			the cable or connector breaks.									
Cou	nt		Descr	iption of revisions		Designed				Checked		ate
Δ												
Remark										NIII NIIN ION III I	1.00	7.20
								Appro	oved	NK.NINOMIYA	16.07.20	
NOTE 1 VSWR was measured with SMA conversion adapters								Chaolrad		MT.KANEKO	16.07.19	
•								Checked		WII.KANEKO		
attached to both ends of the applicable cable assembled								Designed N		MS.MATSUMOTO	16.07.15	
2.	S	pecification	is are su	ject to change without notice.								
								Draw		MS.MATSUMOTO	16.0	7.15
Unless otherwise specified, refer to IEC 60512.						D					<u> </u>	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test						Drawing No.						
SPECIFICATION SHEET P						art No			TTI	FL-2LP-04**T-AC	T	
HS HIBOSE				CATION SHEET	ı Part I				U.	11L-2LF-04 11-AC	-L	
11/	J	HIRO	SE EI	LECTRIC CO., LTD.	$C_{\ell}$	ode No	,				$\Delta$	1/1
IIIC			انا بار	LLCINIC CO., LID.	Code No.		<i>,</i> .					1/1