App	licable stand	ard								
	Operating temperature	range	-40 °C to +90 °C(90 %RH	Max.)	Storage temperature		-40 °C to +90 °C(90 %RH Max.)			x.)
Rating	Power		W		Characteristi impedance	ic		50 Ω(0 to 12 GHz)		
	Peculiarity				Applicable cable			1.13 Dia. coaxial cable.		
	U		SPEC	IFICAT	TIONS					
ITEM TEST METHOD REQUIREMENTS								REMENTS	QT	AT
CONSTRUCTION			ler n							
General examination Visually and by measuring instrument. According to drawing.										X
									X	37
Insulation resistance						500 MΩ Min.				X
Withstanding voltage			200 V AC for 1 min. current leakage 2 mA Max.			No breakdown. 🗥				X
Voltage standing			Frequency 0 to 3 GHz. Frequency 3 to 6 GHz.			1.3 Ma			v	
wave ratio 1		_	•			1.4 Mar			X	_
Frequency 6 to 12 GHz. VSWR 1.7 Max. MECHANICAL CHARACTERISTICS										
Cable clamp strength Using a pulling tester, pull the cable axially at a rate 9.8 N Min.										
(Against cable pull)			of 10 mm/min. and record the strength at which			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			X	_
	(11gamet caete pan)		the cable or connector breaks.							
Cou	nt		ription of revisions		Designed			Checked		ate
2			S-D-00011712		MS. MATSUMOTO		MT. KANEKO		20220509	
Remark HALOGEN FREE Notes 1 VSWR is measured with SMA conversion ad					ttached to	Appro	ved	NK.NINOMIYA	2021	1027
both ends of the applicable cable assembled. 2. "L" at the end of the product name indicates the					ıble length	Checked		MT.KANEKO	20211027	
(unit:mm).3. Specifications are subject to change without no					ce.			ned MS.MATSUMOTO		1027
Unless otherwise specified, refer to IEC 60512.					\triangle	Drawn MS.MATSU		MS.MATSUMOTO	20211027	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test Drawing No.										
R	1	SPECIFICATION SHEET			Part No.		X.]	FL-LPP-068**T-A	-L	l
	HIR	HIROSE ELECTRIC CO., LTD.			Code No.				λ	1/1