App	olicable	standard	1								
	_	Operating emperature range		-40 °C to +105 °C( 90 %RH M	ax.) 🔼 te	torage emperature		-40 °C to +90 °C( 90 %RH Ma			ĸ.)
Rating	Power	r		W		Characteristi npedance	С		50 Ω( 0 to 6 GHz)	(z)	
	Pecul	Peculiarity				applicable able			0.64 Dia. coaxial cal		
				SPECI	FICATI	ONS					
]	ITEM			TEST METHOD			REG	QUII	REMENTS	QT	AT
CONSTRUCTION											
General examination Visually and by measuring instrument.							ng to dra	wing		X	X
ELECT	RICA	L CHA	RAC	TERISTICS							
Insulation resistance			100 V DC.			500 M	500 MΩ Min.				X
Withstanding voltage			200 V AC for 1 min. current leakage 2 mA Max.			No brea	No breakdown. 🗘				X
-				Frequency 0 to 3 GHz.			VSWR 1.3 Max. VSWR 1.5 Max.				_
			Frequency 3 to 6 GHz.			VSWR	1.5 Max	ζ.			
MECHANICAL CHARACTERISTICS											
			Using a pulling tester, pull the cable axially at a rate of 10 mm/min. and record the strength at which				7 N Min.				_
(Against Co	(Against cable pull)			the cable or connector breaks.						X	
				o or comicetor creams.							
<u></u>											
Cou	nt		Descr	iption of revisions		Designed			Checked	D	ate
<b>1</b> 3						. MATSUMOTO			MT. KANEKO	20220509	
Remark HALOGEN FREE  Notes 1 VSWR is measured with SMA conversion adapters at						ahad te	Approv	ed	NK.NINOMIYA	2016	60723
Notes				red with SMA conversion ad applicable cable assembled.	apters atta	acned to	C1 7		MTVANEUO	2014	:0722
				the product name indicate	s the cabl	e length	Checked		MT.KANEKO	2016	50723
(unit:mm).							Designed MS.MA		MS.MATSUMOTO	20160723	
3. Specifications are subject to change without notice Unless otherwise specified, refer to IEC 60512.						$\triangle$	Drawn		MS.MATSUMOTO	20160723	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test Drawing						ing No.					
R	5	SPECIFICATION SHEET P			Par	t No.		X.F	L-2LP-044**TS-A	L	I
11		HIROS	SE EI	LECTRIC CO., LTD.	Code No.					4	1/1