App	olicable standar	rd								
	Operating		-40 °C to +90 °C( 90 %RH	May	Storage			-40 °C to +90 °C( 90 %R	пи.	v )
	temperature ra	ange	-40 C 10 +30 C( 90 %KH	1	temperature			-40 C to +30 C( 90 %R	ıı ıvıa:	л.)
Rating	Power		W		Characterist	ic		50 Ω( 0 to 2 GHz	)	
Naung	1 OWEI		<b>v</b> v		impedance			JU 22( U IU 2 UII2	,	
	Peculiarity				Applicable			1.32 Dia. coaxial ca	hle	
	r ecunarity			cable				1.52 Dia. Cuaxial Ca	oic.	
			SPECI	[FICAT]	IONS					
	ITEM		TEST METHOD			RF	QUI	REMENTS	QT	AT
CONST	RUCTION									
General ex		Visually	and by measuring instrument.		Accord	ing to dr	awing	<u>,</u>	X	X
ELECT	RICAL CHA	ARAC	TERISTICS							
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		Frequen	cy 0 to 2 GHz.			1.3 Max.		X	_	
			CTERISTICS		ı					
	np strength		pulling tester, pull the cable ax	ially at a r	ate 9.8 N	Min.				
(Against cable pull)		of 10 mm/min. and record the strength at which							X	_
		the cable or connector breaks.								
		Description of revision -				<u> </u>				
Cou	nt	Description of revisions I		Designed			Checked	Date		
Λ										
Remark						Approve		NK.NINOMIYA	MIYA 18.06.08	
NOTE 1	> VSWR was i	measured	l with SMA conversion adapter	'S		Checked MT.KANEKO		18.0	)6 N8	
attached to both ends of the applicable cable as									18.06.08	
<ol> <li>Specifications are subject to change without notice.</li> </ol>							ned	MS.MATSUMOTO	18.06.08	
Unless otherwise specified, refer to IEC 60512.							vn	MS.MATSUMOTO	ГО 18.06.08	
						Drav	, 11		1 -0.0	06.08
	Qualification Test	AT:Assu	rance Test X:Applicable Test	Draw	ing No.				l	06.08
Note QT:Q	Quantication lest		rance lest A.Applicable lest		1115 1 10.					06.08
	CD						Б	' FI_I P_066**_A_I	1	06.08
Note QT:Q	CD		CATION SHEET		rt No.		Е	FL-LP-066**-A-I	ا ا	06.08