~rpp	olicab	le standar	d								
Operating			-40 °C to +90 °C(90 %RH		Storage			40 °C to 100 °C(00 % PU			v)
	temp	temperature range Power Peculiarity		-40 C to +30 C(30 %KIT	viax.)	temperature	range		-40 °C to +90 °C(90 %R)		λ.)
Rating	Pow			W		Characteristi impedance	cteristic		50 Ω(0 to 8 GHz) 1		
	Pecı					Applicable cable			RF-MF50161 (Nissei Electric Co., I	td.)	
				SPECI					(1 tibbet Electric Co., 1	<i></i>	
1	ITEM	ſ		TEST METHOD	ICAI	10115	RF	EOUI	REMENTS	QT	AT
CONST				TEST WIETHOR			IXI	201	TEMENTS.	Q1	711
General ex			Visually	and by measuring instrument.		Accord	ing to di	awing	,	X	X
ELECTRICAL CH						riccord	According to drawing.				71
Contact resistance Insulation resistance			10 mA Max.(DC or 1000 Hz)			Center (Center contact 0.52(Lmax+0.8)+24 mΩ Max.				X
		10 III 1 Max.(DC 01 1000 112)				Outer contact $0.18(\text{Lmax}+0.8)+14 \text{ m}\Omega \text{ Max}$.				X	
		100 V DC.				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.				VSWR 1.3 Max.				
wave ratio Insertion loss			Frequency 3 to 6 GHz.				VSWR 1.4 Max.				-
		Λ	Frequency 6 to 8 GHz.				VSWR 1.6 Max.				
		4	Frequency - to - GHz.				dB Max.				-
				CTERISTICS							
Cable clam				pulling tester, pull the cable axis	ally at a 1	rate 9.8 N	Min.				
(Against cable pull)			of 10 mm/min. and record the strength at which							X	-
· = * /			the cable or connector breaks.								
Count 2				iption of revisions S-D-00013741	M	Designed S. MATSUMOTO			Checked MT. KANEKO		ate 21108
Notes 1. "L" at the end of the product name indicates the cable Checked MT.KANEKO							TS.NAKAGAWA	20221019			
							MT.KANEKO				
length (unit:mm).							MS.MATSUMOTO	20221019			
	2. Specifications are subject to change without notice.							MS.MATSUMOTO MS.MATSUMOTO	20221019		
			an rata				Dra'	WII	MISTAIN CIM	2022	1010
Unless otl	herwi	-			Drav	ving No				2022	21019
Unless oth	herwi Qualifi	cation Test	AT:Assu	trance Test X:Applicable Test CATION SHEET		ving No.		SRB	PJ-UHF6-068N*T- <i>F</i>		21019
Unless otl	herwi Qualifi	cation Test	AT:Assu ECIFI	urance Test X:Applicable Test	Pa			SRB	PJ-UHF6-068N*T- <i>F</i>		2101