Apr	licab	le standar	rd								
		perating		40.9C +- +00.9C/ 00.0/ PIT	Storage			40.00 t= .00.00(.00.0)		ц Мох	,)
Rating	tem	temperature range Power Peculiarity		-40 °C to +90 °C(90 %RH	ten	nperature			-40 °C to +90 °C(90 %R)		(.)
	Pow			W		aracteristi	ic		50 Ω(0 to 8 GHz) Δ1		
8						pedance					
	Peci				Applicable				RF-MF5013		
				CDECII	cable IFICATIONS		(Nissei Electric Co., I		ли. <i>)</i>		
	TEN	<u>л</u>			FICATIO	1112	DI	OUI	DEMENITO	ОТ	۸Т
CONST	TEM			TEST METHOD			KI	EQUI.	REMENTS	QT	AT
			Vi analle	y and by magazina instrument		Aggardi	ina ta di		_	X	V
General examination ELECTRICAL CH.			Visually and by measuring instrument. ADACTEDISTICS			Accord	According to drawing.			Λ	X
Contact resistance		10 mA Max.(DC or 1000 Hz)			Center	Center contact 0.52(Lmax+0.8)+24 mΩ Max.			X	X	
Lomact resistance		10 IIIA Max.(DC of 1000 Hz)			Outer contact $0.08(\text{Lmax}+0.8)+14 \text{ m}\Omega \text{ Max}$.				X	X	
nsulation resistance		100 V DC.				Other contact $0.08(Lmax+0.8)+14 \text{ m}\Omega$ Max. $500 \text{ M}\Omega$ Min.				X	
Withstanding voltage		200 V AC for 1 min. current leakage 2 mA Max.				No breakdown.			X	X	
Voltage standing		Frequency 0 to 3 GHz.				VSWR 1.3 Max.					
wave ratio		Frequency 3 to 6 GHz.				VSWR 1.5 Max.				-	
		Frequency 6 to 8 GHz.				VSWR 1.7 Max.			. X		
Insertion loss		Frequency - to - GHz dB Max.						-	-		
MECH/	ANI	CAL CH	[ARA	CTERISTICS							
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 the cable or connector breaks.								-	
Cour	nt			iption of revisions S-D-00013741		Designed			Checked MT. KANEKO	2022	
1 2 Remark		. 22	DI	S-D-00013741	MS. N		Appro	oved	MT. KANEKO TS.NAKAGAWA	2022	1108
2 Remark	1. "I		DI:	•	MS. N		1		MT. KANEKO	2022	1108
Remark Notes	1. "I	ngth (unit	end of :mm).	S-D-00013741 the product name indicates	MS. Ms		Appro	ked	MT. KANEKO TS.NAKAGAWA	2022	1108 1018 1018
2 Remark Notes	1. "I le: 2. Sp	ngth (unit ecificatio	end of :mm).	S-D-00013741 the product name indicates ubject to change without notice.	MS. Ms		Appro	ked	MT. KANEKO TS.NAKAGAWA MT.KANEKO	2022 2022 2022	1108 1018 1018 1018
2 Remark Notes	1. "I lei 2. Sp	ngth (unit pecificatio ise specifi	end of :mm). ns are s ed, refe	S-D-00013741 the product name indicates	MS. Ms	MATSUMOTO	Appro Chec Desig	ked	MT. KANEKO TS.NAKAGAWA MT.KANEKO MS.MATSUMOTO	2022 2022 2022 2022	1108 1018 1018 1018
Remark Notes	1. "I lei 2. Sp herwi	ngth (unit pecificatio ise specifi cation Test	end of :mm). ns are s ed, refe AT:Assu	S-D-00013741 the product name indicates ubject to change without noticer to IEC 60512.	MS. Mother the cable ce.	ng No.	Appro Chec Desig Dra	ked gned wn	MT. KANEKO TS.NAKAGAWA MT.KANEKO MS.MATSUMOTO	2022 2022 2022 2022 2022	1108 1018 1018 1018