	meau	le standa	rd								
	1 -	rating		-40 °C to +90 °C( 90 %RH M	lax.)	Storage		_	40 °C to +90 °C( 90 %F	RH Ma	x.)
Rating	temp	perature r	ange	10 C to 190 C(90 /01d11/1	t	emperature			10 0 10 170 0(70 701		71.)
	Pow	er		W		Characteristi	С		50 Ω( 0 to 8 GH	z)	
						mpedance		-			
	Pecu	Peculiarity		I I 1		Applicable cable			F-MF103CN (Nissei Electric Co., Ltd.)		
				SPECIF					(1415501 Electric Co.,	Ltu.)	
,	ITEM	ſ		TEST METHOD	10/11/1	0115	RF	OUII	REMENTS	QT	A
CONST				1201111211102				<del>Q</del> UII		χ.	1
General ex			Visually	and by measuring instrument.		Accordi	ng to dra	wing		X	X
				TERISTICS		L				ı	
Contact resistance		10 mA Max.(DC or 1000 Hz)			Center o	contact	1.4(Lr	nax-7.8)+24 mΩ Max.	X	X	
						Outer contact $0.3(\text{Lmax-}7.8)+14 \text{ m}\Omega \text{ Max}.$				X	
Insulation resistance		100 V DC.			500 M	Ω Min.			X	X	
Withstanding voltage		200 V AC for 1 min. current leakage 2 mA Max.			No brea	kdown.	$\triangle$		X	X	
Voltage standing		Frequency 0 to 3 GHz.			VSWR	1.3 Ma	х.		X		
wave ratio		Frequency 3 to 6 GHz.				VSWR 1.35 Max.				-	
Insertion loss		Frequency 6 to 8 GHz.  Frequency - to - GHz.			VSWR dB	1.4 Ma	х.		-	1	
				CTERISTICS		dB	ıvıax.			-	-
				pulling tester, pull the cable axial	lly of a co	ate 7 N M	in			1	
Cable clamp strength (Against cable pull)				m/min. and record the strength at		are / IN IVI	111.			X	_
Sumot suote puit)			e or connector breaks.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					11		
Cou 2 1 Remark Notes		" at the	DI	iption of revisions S-D-00012690  the product name indicates t		Designed S. MATSUMOTO	Appro		Checked MT. KANEKO TO.KATAYAMA	2022	3062
2 1 Remark	1. "I		DI:	-		S. MATSUMOTO	Check	ted	MT. KANEKO TO.KATAYAMA TO.KATAYAMA	2022 2018 2018	208 306 306
2 1 Remark Notes	1. "I	ngth (unit	end of ::mm).	S-D-00012690	he cable	S. MATSUMOTO		ted	MT. KANEKO To.Katayama	2022	208 806 806
2 1 Lemark Notes	1. "I lei 2. Sp	ngth (unit ecificatio	end of mm).	S-D-00012690 the product name indicates t	he cable	S. MATSUMOTO	Check	red ned	MT. KANEKO TO.KATAYAMA TO.KATAYAMA	2022 2018 2018	208 806 806 806
2 1 Remark Notes	1. "L lei 2. Sp herwi	ngth (unit pecification ise specifi	end of ::mm). ons are sied, refe	S-D-00012690  the product name indicates tubject to change without notice	he cable	S. MATSUMOTO	Check	red ned	MT. KANEKO TO.KATAYAMA TO.KATAYAMA YI.FUNADA	2022 2018 2018 2018	208 806 806 806
2 1 Remark Notes Unless of	1. "I lei 2. Sp herwi	ngth (unit pecification ise specification Test	end of ::mm). ons are sied, refe	the product name indicates t ubject to change without noticer to IEC 60512.	he cable ce.	e	Check Design Draw	ted ned /n	MT. KANEKO TO.KATAYAMA TO.KATAYAMA YI.FUNADA	2022 2018 2018 2018 2018	208 306 306 306 306