Apr	olicable sta	andard							
<u>rr</u>	Operatin				Storage				
	temperature range		-40 °C to +90 °C(90 %RH M	Max.)	temperature	range	-40 °C to +90 °C(90 %I		x.)
Rating					Characterist				
	Power		W		impedance		$50 \Omega(0 \text{ to } \Lambda) 8 C$	βHz)	
	Peculiari	its			Applicable		RF-MF5013		
	1 ccuitari			cable			(Nissei Electric Co., Ltd.)		
			SPECI	FICAT	TIONS				
	ITEM		TEST METHOD			REQU!	IREMENTS	QT	AT
	RUCTI							,	
	amination		y and by measuring instrument.		Accord	ing to drawin	g.	X	X
			TERISTICS					T	
Contact resistance		10 mA	10 mA Max.(DC or 1000 Hz)			Center contact $0.52(\text{Lmax-8.1})+24 \text{ m}\Omega \text{ Max.}$		X	X
1-4:		100 17	100 V DC			Outer contact 0.08(Lmax-8.1)+14 mΩ Max.		X	X
Insulation resistance			100 V DC.			500 MΩ Min.			X
Withstanding voltage Voltage standing			200 V AC for 1 min. current leakage 2 mA Max. Frequency 0 to 3 GHz.			No flashover or breakdown. VSWR 1.3 Max.			Λ
wave ratio Insertion loss			Frequency 3 to 6 GHz. Frequency 6 to 8 GHz.			VSWR 1.5 Max.		X	_
						SWR 1.7 Max.			-
			Frequency - to - GHz.			Max.		-	-
MECHA	ANICAI		CTERISTICS					•	•
	np strength		pulling tester, pull the cable axi	ally 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.					X	-
		the cab							L
Cou	nt		Description of revisions DIS-D-00005027		Designed MK. INOUE		Checked TO, KATAYAMA	D 2020	ate
1\ 2							TO.KATAYAMA		บดเมา
_				the product name indicates the cable			+	2018	
Remark			the product name indicates	the cat	oie	Checked	TO.KATAYAMA	1	30628
Remark Notes	length	(unit:mm).	•		oie			2018	30628 30628
Remark Notes	length 2. Specifi	(unit:mm). cations are s	ubject to change without noti		oie	Designed	YI.FUNADA	2018	30628 30628 30628
Remark Notes Jnless otl	length 2. Specifi herwise sp	(unit:mm). cations are specified, reference	ubject to change without noti	ice.				2018	30628 30628 30628
Remark Notes Unless otl	length 2. Specifi herwise sp	(unit:mm). cations are specified, reference	ubject to change without noti	ice.	wing No.	Designed	YI.FUNADA	2018	30628 30628 30628
Remark Notes Unless otl	length 2. Specifi herwise sp Qualification	(unit:mm). ications are specified, references Test AT:Assi	ubject to change without noti	ice. Drav		Designed Drawn	YI.FUNADA	2018 2018 2018	80628 80628 80628 80628
Remark Notes Unless otl	length 2. Specifi herwise sp Qualification	(unit:mm). leations are specified, reference AT:Assurence SPECIFI	ubject to change without notion to IEC 60512. urance Test X:Applicable Test	Drav	wing No.	Designed Drawn	YI.FUNADA YI.FUNADA	2018 2018 2018	30628 30628 30628 30628