\triangle Revision

∠1∆Revi	ısıon										
App	olicab	le standar	rd								
Operating temperature			ange	-40 °C to +90 °C(90 %RH	Max.)	Storage	•		-40 °C to +90 °C(90 %RH M		x.)
Rating	Pow		411 <u>5</u> 0	W		Characteris impedance			50 Ω(0 to 2 GHz)		
	Pecu	Peculiarity				Applicable			RF-MF5010(White		
			ADD CHES			cable		(Nissei Electric Co., Ltd.)			
		,		SPECI	FICAI	IONS		7011		0.00	
	ITEM			TEST METHOD			RI	EQUI	REMENTS	QT	AT
CONST			T 7' 11	11		1.				1 37	37
General ex			•	and by measuring instrument.		Accor	ding to di	rawıng	<u>5</u> .	X	X
ELECTRICAL CHA			·				Center contact 325 mΩ Max. X				
Contact resistance Insulation resistance			10 mA Max.(DC or 1000 Hz) 100 V DC.				Center contact 325 mΩ Max.				X
							Outer contact 81 mΩ Max. 500 MΩ Min.				X
Withstanding voltage			200 V AC for 1 min. current leakage 2 mA Max.				No flashover or breakdown.				X
Voltage standing			Frequency 0 to 2 GHz.				VSWR 1.3 Max.				-
wave ratio 1 Insertion loss			Frequency - to - GHz.			dl	dB Max.				_
MECH/	ANIC	CAL CH	ARA	CTERISTICS							
Cable clamp strength			Using a pulling tester, pull the cable axially at a rate				Min.				
(Against cable pull)			of 10 mm/min. and record the strength at which the cable or connector breaks.							X	-
Cou	nt		Descri	ption of revisions		Designed			Checked	D	ate
1				S-D-00005226	N	MS. MATSUMOT	0		MT. KANEKO	20200902	
Remark							Appro	oved	IJ.MITANI	20050105	
NOTE VSWR was measured with SMA conversion adapters							Chec		KY.SHIMIZU	20050105	
attached to both ends of the applicable cable assembled.							Desig		TO.KATAYAMA	20050105	
Unless otherwise specified, refer to IEC 60512.								wn	MH.WATANABE	20050105	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test					Drav	Drawing No.		ELC4-130406-05			
R	5 │					art No.		E.FL-2LP-04-A-(200)			
HIRC			OSE ELECTRIC CO., LTD.			Code No.		CL321-1554-3-05			1/1