App	licable st	tandard								
Operating		ng	-40 °C to +90 °C(90 %RH		Storage		-40 °C to +90 °C(90 %RI			x)
Rating	temperature range Power Peculiarity			14141.)	temperature			-40 C to +90 °C(90 %RI		n.)
			W		Characterist	ic		50 Ω(0 to 8 GHz	z)	
B					impedance			·		
					Applicable			RF-MF5013		
			cable SPECIFICATION		cable	(Nissei Electric Co., L			∟ιu. <i>)</i>	
	TEM	T		IFICAL	IONS	DI	70111	DEMENTS	OT	ATT
	TEM	ON	TEST METHOD			KI	EQUI	REMENTS	QT	AT
CONST					Ι. ,				X	**
General ex			Visually and by measuring instrument.			According to drawing.				X
ELECTRICAL CHA Contact resistance Insulation resistance			10 mA Max.(DC or 1000 Hz) 100 V DC.			Center contact $0.52(Lmax+0.8)+24 \text{ m}\Omega \text{ Max}$.			177	37
		10 mA				Outer contact $0.08(\text{Lmax}+0.8)+14 \text{ m}\Omega \text{ Max}$.			X	X
		100 V				500 M Ω Min.				X
Withstanding voltage			200 V AC for 1 min. current leakage 2 mA Max.			No flashover or breakdown.			X	X
Voltage standing		Freque	Frequency 0 to 3 GHz.			VSWR 1.3 Max.			<u> </u>	
wave ratio		Freque	Frequency 3 to 6 GHz.				VSWR 1.5 Max.			
		Freque	Frequency 6 to 8 GHz.			SWR 1.7 Max.				
Insertion loss			Frequency - to - GHz.			Max.			-	-
			CTERISTICS		rate 9.8 N					ı
Cable clam	-		Using a pulling tester, pull the cable axially at a rate							
(Against cable pull)			of 10 mm/min. and record the strength at which the cable or connector breaks.						X	-
Count		Descr	Description of revisions De				Checked		Date	
Remark			end of the product name indicates the cable			Approved Checked		TO.KATAYAMA	20200928 20200928	
Notes								TO.KATAYAMA		
		(unit:mm). ications are s	nm). s are subject to change without notice.			Desig	ned	MK.INOUE	20200928	
Unless otherwise specified, re						Dra		MK.INOUE	20200928	
		*		Drawing No.				<u> </u>	1	
		SPECIFICATION SHEET			Part No.		HWBPJ-UFLHF6-066N*-A-L			
		IIBUSE EI	LECTRIC CO., LTD.	Code No.					\wedge	1/1
FORM HD0011-2-1		IIIOSE EI	LLCINIC CO., LID.	<u> </u>	Couc IVO.					1/1