RATING	OPERATING		- 30°C TO + 70°C (9	90%RH MAX)	STORAGE		_30°C TO +	70°C (90%R	н ма	(X)
	TEMPERATURE RANGE		00 0 10 . 70 0 (3	O (UIXII IIIAX)	TEMPERATU		-30°C TO + 70°C (90%) 5 O Ω (0 TO 6 G		1 1917	—
	POWER				CHARACTERISTIC IMPEDANCE				lz)	
	PECULIARITY				APPLICABLE CABLE		RF-MF5010(WHITE) NISSEI ELECTRIC CO., LTI			D.
			SPEC	IFICATI	ONS					
IT	EM		TEST METHOD			REG	UIREMENTS		QT	Α
CONSTRUC	TION				•					
GENERAL EXA	MINATION	VISUALL	Y AND BY MEASURING IN	NSTRUMENT.	ACCORE	ING TO DR	AWING.		Χ	
MARKING		CONFIRMED VISUALLY.							_	-
ELECTRIC	CHARACTE	RISTI	CS							
CONTACT RESISTANCE		100mA MAX (DC OR 1000 Hz).				CONTACT		ıΩ MAX.	Χ	,
					OUTER	CONTACT		ıΩ MAX.	Х	,
INSULATION RESISTANCE		100V DC.			NO EL	CHOVED OD		MΩ MIN.	Х)
VOLTAGE PROOF VOLTAGE STANDING		100V AC. FOR 1min. CURRENT LEAKAGE 2mA MAX. FREQUENCY 0.045 TO 3 GHz				NO FLASHOVER OR BREAKDOWN. VSWR 1 . 4 MAX.			χ	
WAVE RATIO		FREQUENCY 3 TO 6 GHz			VSWR			MAX.	Х	-
INSERTION LOSS		FREQUENCY TO GHz			A OMIV			BB	_	-
	AL CHARAC			-				טוּ		_
			FORSE AT MAXIMUM 10N	1 10	1 CAE	HE MUST N	OT RE LOOSEN O	np		Г
CABLE TERMINATION STRENGTH		APPLIED TO THE CABLE AXIALLY.				① CABLE MUST NOT BE LOOSEN OR BROKEN.			χ	-
						② NO DAMAGE AT THE CLAMP.				
COUNT	T DESCRIPTION OF REVISIONS		D	ESIGNED		CHECKED		DATE		
REMARK		1				APPROVED	MH. YAMA	NE	12. 12. 12. 12.	
RoHS COMPI	LIANT					CHECKED	TS. NOE	BE		
						NK. 00SA	.WA	12. 12. 1		
Unless otherwise specified, refer to JIS C 5402.								-	12. 12. 1	
Note OT:Qualification Test AT:Assurance Test X:Applicable Test					DDAWING	FI 04 04004		<u> </u>		
		PECIFICATION SHEET			DRAWING NO. PART NO. MS1		ELC4-349312-03 80LH3-HRMJ-040V300A			
1.DC			ONT TON UNLL	P	AINT NO.	IVIOI	OOLIIO III\IVIO	040130	UM.	
HS⊦	,,,,,,	AF	CTRIC CO., LTD.	ı	ODE NO.		52-0224-9-0)3 🛮 🔬	l l	1