APPLICA	BLE STAN	DARD																								
	OPERATING TEMPERATURE RANGE		-40 °C to +85°C(95%RH MAX) _{TEI}			DRAGE MPERATURE RANGE			-40°C to +85°C(95%RH MAX)																	
RATING	POWER		- w		RACTERISTIC DANCE		7	75 Ω (0 to				Hz)														
	PECULIARITY	_							RF-MF7510 (NISSEI ELECTRIC CO																	
			SPEC	IFICA	TION	S																				
IT	EM	TEST METHOD				REQUIREMENTS QT AT																				
CONSTRU		Turaning and a second second																								
GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.						×	×													
MARKING		CONFIRMED VISUALLY.																								
ELECTRIC CHARACTE CONTACT RESISTANCE		RISTICS 100 mA MAX (DC OR 1000 Hz).					R CONTAC	т	20 1	πΩ ΜΑλ	/	T _×	1													
							OUTER CONTACT 5 $m\Omega$ MAX.						×													
INSULATION RESISTANCE		100 V DC.					1000 MΩ MIN.						×													
VOLTAGE PROOF		300 V AC FOR 1 min.CURRENT LEAKAGE 2mA MAX.					NO FLASHOVER OR BREAKDOWN.						×													
RETURN LOSS		FREQUENCY 0.045 to 1.5 GHz					15 dB MIN.						-													
1		FREQUENCY 1.5 to 3 GHz					10 dB MIN.						_													
INSERTION LOSS		FREQUENCY to GHz					dB MAX.						+													
MECHANICAL CHARACTERISTICS																										
CONTACT INS	SERTION AND						INSERTION FORCE N MAX. —																			
EXTRACTION	FORCES	MEASURED BY ϕ 0.34 \pm 0.002 WIDTH STEEL GAUGE.				EXTRACTION FARCE 0.1 N MIN						×	×													
INSERTION AI	ND	MEASURED BY APPLICABLE CONNECTOR.				NSERT	ION FORCE			N MAX	. .	_	_													
WITHDRAWAI	L FORCES						CTION FAR	CE	0.4	N MIN.		×	×													
MECHANICAL	OPERATION	500 TIMES INSERTIONS AND EXTRACTIONS				1) CONTACT RESISTANCE: CENTER CONTACT 30 m Ω MAX. OUTER CONTACT 15 m Ω MAX. 2) NO DAMAGE, CRACK AND LOOSENESS																				
												×	_													
VIBRATION		FREQUENCY 10 to 500 Hz				OF PARTS. 1) NO ELECTRICAL DISCONTINUITY OF						+	-													
		SINGLE AMPLITUDE 0.75 mm, 98 m/s ² AT 10 CYCLES FOR 3 DIRECTIONS.				NO E (ו 1 ג		L DISCO	JINIIINUI	I Y OF		×	_													
						2) NO DAMAGE, CRACK AND LOOSENESS							4													
SHOCK		490 m/s ² DIRECTIONS OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.				OF PARTS.						×	_													
CABLE CLAMP		APPLYING A PULL FORCE THE CABLE AXIALLY				1) NO WITHDRAWAL AND BREAKAGE OF																				
ROBUSTNESS (AGAINST CABLE PULL)		AT 30 N MAX.				CABLE. 2) NO BREAKAGE OF CLAMP.						×	_													
,	MENTAL CHA	I RACTE	RISTICS		-	2) NO B	REAKAGE	OF CLA	IIVIP.																	
DAMP HEAT		EXPOSED AT +25 to +65 °C , 90 to 96 %				1) INSULATION RESISTANCE: $100 \text{ M}\Omega$ MIN.																				
RAPID CHANGE OF		TOTAL 10 CYCLES. (240 H)					(AT HIGH HUMIDITY) 2) INSULATION RESISTANCE: 1000 MΩ MIN. (AT DRY) 3) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. NO DAMAGE, CRACK AND LOOSENESS OF						_													
														TEMPERATURE		TIME $30 \rightarrow 3 \rightarrow 30 \rightarrow 3 \text{ min.}$					PARTS.					
													CORROSION SALT MIST		UNDER 5 CYCLES. EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.					NO HEAVY CORROSION.						+_
	IGH FREG·MEASUF											×														
			150mm		700 mm	n			150m	m →																
, All 1									he	(A.E. 16.18																
	1A(75)-P-0	-084 assembled to																								
MRF20-10P-12PC							/1RF Both ends Harness																			
	BNC(75).	J-HFLJ-BPA(40) assembled to MRF2									0)															
COUN	T DE	SCRIPTION	ON OF REVISIONS		DESIGN	NED			CHEC	KED		D/	ATE													
						1																				
REMARK	OMPLIANT					APPRO\				SHIMIZ		-	03. 11													
KUNS C	OWITLIAINI						CHECKE			SHIMIZ FUNAD <i>A</i>		-	03. 11													
l Inlana ath	orwice ene	rified refer to JIS C 5402				DESIGNED					-	_														
Unless otherwise specified, refer to JIS C 5402.								N	YI. FUNADA 15. 03. 10																	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test						RAWING NO. ELC-357065				しりりー	<u> </u>	U														
HS.	SF	PECIFICATION SHEET				RT NO.			P021A (75) -J-084																	
	HIR	HIROSE ELECTRIC CO., LTD.			CODE	NO.	CL3	330-0)464-	8-00		\triangle	1/1													