RF

COUNT	DESCRIPTION	OF REVISIONS	ONS BY		CHKD DATE		COUN		DESCRIPTION OF REVISIONS		BY	CHKD	DAT	TE I	
Δ						Δ									
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APPLICA	BLE STAN	DARD				<u> </u>	-								
OPERATING 400C TO 10F0C OFFICE STORAGE 40									-40°C TO	+850	C/05%	ADH MA	77/		
	TEMPERATUR								MPERATURE RANGE -40°C TO +85°C(95%I				OLU MI	TO WAY	
RATING POWER		——W IMPE							$ \begin{array}{c c} \text{ARACTERISTIC} & 50\Omega & 0 & TO & 6 \end{array} $			6 GHz	GHz)		
									LICABLE						
	PECULIARIT	0/10							3LE						
	SPECIFICATIONS														
	TEM	TEST METHOD							REQUIREMENTS						
	RUCTION								1.					AT	
		VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO DRAWING.					×	
GENERAL EXAMINATION		CONFIRMED VISUALLY.							- Negotionic your annual					Ĥ	
MARKING															
ELECTRIC CHARACTERISTICS															
CONTACT RESISTANCE		mA MAX (DC OR 1000 Hz).						ŀ	CENTER CONTACT mΩ MAX.						
									OUTER CONTACT mΩ MAX.						
INSULATION RESISTANCE		250 V DC.							500 MΩ MIN				×	 -	
VOLTAGE PROOF		300 V AC FOR 1 min.CURRENT LEAKAGE 2mA MAX.							NO FLASHOVER OR BREAKDOWN.					 	
VOLTAGE STANDING		FREQUENCY 0.045 TO 6 GHz.							VSWR 1.2 MAX.						
WAVE RATIO															
INSERTION L	.oss	FREQUENCY TO GHz							dB MAX.						
MECHANIC	AL CHARACTI	ERISTICS													
CONTACT IN	SERTION AND	BY STEEL GAUGE,							EXTRACTION FORC	E	N		_	-	
EXTRACTION	NFORCES	φ0.9017 +0 BY STEEL GAUGE.							EXTRACTION FORCE 0.3 N MIN.					_	
INSERTION A	AND	-0.0025 MEASURED BY APPLICABLE CONNECTOR.						7	INSERTION FORCE N MAX.						
WITHDRAWA	AL FORCES							ħ	EXTRACTION FARCE N MAX.					_	
MECHANICA	L OPERATION	10000 TIMES INSERTIONS AND EXTRACTIONS.							① NO DAMAGE, CF	RACK AND LOC	DSENES	S	_		
		(400-600 cycles per hour)							OF PARTS.						
VIBRATION		FREQUENCY TO Hz							① NO ELECTRICAL DISCONTINUITY OF				+~	\vdash	
VIBIOTION		SINGLE AMPLITUDE mm, m/s ²						ľ	μs.					_	
		AT CYCLES FOR DIRECTIONS.							② NO DAMAGE, CF	RACK AND LOC	SENES	S			
SHOCK		m/s² DIRECTIONS OF PULSE ms							OF PARTS.						
		AT TIMES FOR DIRECTIONS.												_	
CABLE CLAMP		APPLYING A PULL FORCE THE CABLE AXIALLY							① NO WITHDRAWAL AND BREAKAGE OF						
ROBUSTNESS (AGAINST CABLE PULL)		AT N MAX.							CABLE.					_	
		OLIA DA OTEDIOTICO							② NO BREAKAGE OF CLAMP.						
ENVIRONMENTAL CHARACTERISTICS															
DAMP HEAT, CYCLIC		EXPOSED AT TO °C, ~ % TOTAL CYCLES (h)							① INSULATION RESISTANCE: MΩ MIN. (AT HIGH HUMIDITY)					l _	
		TOTAL OTOLEG(II)							② INSULATION RESISTANCE: MΩ MIN.						
ŀ									(AT DRY)					ŀ	
									③ NO DAMAGE, CRACK AND LOOSENESS						
									OF PARTS.						
RAPID CHAN		TEMPERATURE → → °C							NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					_	
TEMPERATURE		TIME $\rightarrow \rightarrow \rightarrow \min$							1711.70.						
CORROSION	SALT MIST	UNDER CYCLES. EXPOSED IN 5 % SALT WATER SPRAY FOR						\dashv	NO HEAVY CORROSION.					$\vdash\vdash\vdash$	
	0.121 111107	48 h.												-	
					*	-		-					+		
REMARKS DRAWN								'N	DESIGNED C	HECKED	APPROV	/ED	RELEAS	SED	
Rohs Conpliant h.								n. 12	ι,						
Ninomiya											m 2	Carlo I			
l															
Unless otherwise specified, refer to JIS C 5402. 05.05.23 05.05.23 05.05.23 05.05.23 05.05.23															
Note QT:Q	ualification Tes	st AT:Assuranc	e Test	O:A	pplicable Te	st]	
H3C				SD	ECIFICA	TIC	אר	Q L	JEET PART NO).					
		CTRIC CO., L		35		\	۱۱		HRM	J-U. FLP	<u>-s</u> T	1A (10)		
CODE NO.(OI	•	DRAWII						1	RT NO.					1 /	
ICL311	0397-4-00) IFI C	4 - 3	0.5	652-	- 4	0	ICI	L311-0	397 -	4 —	40	1	/ 1 l	