APPLICA			DARD												
	OPER/ TEMPE		E RANGE	-40 °C TO +85°C(90%	%RH MAX)	ТЕМІ		RE RANGE	-40°	C TO	8+ C	5°C(9	0%Rŀ	Н М А	\ X)
RATING	POW	ΕR		w IMP			CHARACTERISTIC IMPEDANCE		50 Ω (0 TO 3					3 GHz)	
	PECU	LIARITY	′				PLICABLE								
				SPEC	IFICA [®]	TIOI	NS								
	TEM			TEST METHOD				REQ	UIREN	IENTS	3			ΩТ	АТ
CONST															
GENERAL EXAMINATION			VISUALLY AND BY MEASURING INSTRUMENT.					ACCORDING TO DRAWING.							Χ
MARKING			CONFIRMED VISUALLY.											_	_
ELECTR															
CONTACT RE	ESISTAN	ICE	10 mA	MAX (DC OR 1000 Hz).				R CONTACT		mΩ				X X	Χ
			400 V Do					OUTER CONTACT 10 mΩ MAX.							Х
INSULATION RESISTANCE			100 V DC.					500 MΩ MIN.						Х	Х
VOLTAGE PROOF VOLTAGE STANDING			200 V AC FOR 1 min.CURRENT LEAKAGE 2mA MAX.				NO FLASHOVER OR BREAKDOWN.						_	Х	Х
WAVE RATIO			FREQUENCY 0.045 TO 3 GHz.				VSWR 1.2 MAX.							x	_
INSERTION LOSS			FREQUENCY —— TO —— GHz.							dB I	MAX.	-		_	_
MECHANIC	AL CHA	RACTE	RISTICS												
CONTACT IN	ISERTIO	N AND	[HRM] ϕ 0.91 $^{+0.005}_{0}$ BY STEEL GAUGE.					EXTRACTION FORCE 1.5 ~ 4.9 N							Χ
EXTRACTION FORCES			[E.FL] φ0.475 ⁰ _{-0.004} BY STEEL GAUGE.					EXTRACTION FORCE 0.2 ~ 2 N							Χ
INSERTION AND			MEASURED BY APPLICABLE CONNECTOR.[E.FL]					ION FORCE	_		NN	MAX.		-	_
WITHDRAWAL FORCES								EXTRACTION FORCE 20 N MAX.							
MECHANICA	L OPER	ATION	500 TIM	ES INSERTIONS AND EXTRAC	TIONS.		C O 2) NO E	TACT RESIST ENTER CONTA UTER CONTA DAMAGE, CRA PARTS.	TACT 1	5 m	ΩΜΑΧ	ζ.		x	_
VIBRATION			FREQUENCY TO Hz SINGLE AMPLITUDE mm, m/s ² AT CYCLES FOR DIRECTIONS.				1) NO ELECTRICAL DISCONTINUITY OF μs. 2) NO DAMAGE, CRACK AND LOOSENESS							_	
SHOCK			m/s ² DIRECTIONS OF PULSE ms				OF PARTS.								
CABLE CLAMP			AT TIMES FOR DIRECTIONS. APPLYING A PULL FORCE THE CABLE AXIALLY				1) NO WITHDRAWAL AND BREAKAGE OF						_		
ROBUSTNESS			AT —— N MAX.				CABLE.							-	_
(AGAINST CA			CLIAD	ACTEDICTICS			2) NO E	REAKAGE O	F CLAM	Р.					
DAMP HEAT	NIVIE	NIAL		ACTERISTICS	90 - 06	0/	1) INICI	I ATION DEC	ICTANIC	r. <i>'</i>	10 14	O MINI			
DAINF REAT			EXPOSED AT +26 °C TO +65 °C , 80~96 % TOTAL 10 CYCLES (240H)				 I) INSULATION RESISTANCE: 10 MΩ MIN. (AT HIGH HUMIDITY) INSULATION RESISTANCE: 500 MΩ MIN. (AT DRY) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 							×	_
RAPID CHANGE OF TEMPERATURE			TEMPERATURE $-40 \rightarrow 5-35 \rightarrow +85 \rightarrow 5-35 ^{\circ} \text{C}$ TIME $30 \rightarrow - \rightarrow 30 \rightarrow - \text{min.}$ UNDER 5 CYCLES.				NO DAMAGE, CRACK AND LOOSENESS OF PARTS.							x	_
CORROSION SALT MIST			EXPOSED IN 5% SALT WATER SPRAY FOR 48 h.				NO HE	IO HEAVY CORROSION.							_
COUN	NT T	DE	SCRIPTI	ON OF REVISIONS		DESIG	NED		(CHEC	KED			DATE	
Δ															
REMARK RoHS COMPLIANT.								APPROVE	MH. YAMANE				1	12. 03. 27	
							CHECKE						1	2. 03	3. 27
Liniona ot	honvio	0.000	offied refer to IIS C 5402					DESIGNED DRAWN)	YI. FUNADA YI. FUNADA				12. 03. 22 12. 03. 22	
·				fied, refer to JIS C 5402. AT:Assurance Test X:Applicable Test			RAWIN		ELC4-130515-					ı. ZZ	
						PART	LIDIA I. F								
ING														<u>.</u> T.	1/1
			OSE ELECTRIC CO., LTD.				NO.	CL311-0278-5-40				U	<u> 6</u>	7	1/1