APPLIC		BLE STAN	DARD								
		OPERATING TEMPERATURE RANGE		-40°C TO +85°C (95%RH MAX) _{TE}			Zivii Zivii oriz rvii toz		-40°C TO +85°C (95%RH MAX)		
RATIN	IG	POWER		— w		CHARACTERISTIC IMPEDANCE			50Ω (0 TOΔ1	2 GHz	<u>z</u>)
	•	PECULIARIT	Y			APPLICA CABLE	APPLICABLE CABLE		_		
				SPECI	IFICA1		3	1			
	ITE	ΞM	TEST METHOD				REQUIREMENTS				AT
		JCTION									
		MINATION	VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.				Χ
MARKING			CONFIRMED VISUALLY.							X	X
	ELECTRIC CHARA CONTACT RESISTANCE			10 mA MAX (DC OR 1000 Hz).			NITED CONIT	CT	20 mΩ MAX.	Х	LV
CONTACT	CONTACT RESISTANCE			IIIA WAA (DO OIT 1000 112).			CENTER CONTACT 20 m Ω MAX. OUTER CONTACT 10 m Ω MAX.				X
INSULATION	INSULATION RESISTANCE			100 V DC.			500 MΩ MIN.			X	X
VOLTAGE PROOF			250 V AC FOR 1 min. CURRENT LEAKAGE 2mA MAX.			AX. NO	NO FLASHOVER OR BREAKDOWN.			X	X
VOLTAGE STANDING WAVE RATIO			FREQUENCY 0.045 TO 6 GHz.			VSV	VSWR 1.25 MAX.				-
\triangle			FREQUENCY 6 TO 12 GHz.			VSV	VSWR 1.4 MAX.				_
INSERTION LOSS			FREQUENCY — TO — GHz				— dB MAX.				_
		CHARACTERIS	TICS			Loren					
CENTER (EXTRACT		-	BY STEEL GAUGE.				INSERTION FORCE — N MAX. EXTRACTION FARCE — N MIN				_
INSERTION AND			BY STEEL GAUGE. MEASURED BY APPLICABLE CONNECTOR.				EXTRACTION FARCE — N MIN INSERTION FORCE — N MAX.				-
WITHDRAWAL FORCES			MEAGGILE BY AT LIGHTLE GOINNEGTOTI.				EXTRACTION FARCE — N MIN.				
MECHANICAL OPERATION			500 TIMES INSERTIONS AND EXTRACTIONS			2) N	1) CONTACT RESISTANCE: CENTER CONTACT 25 mΩMAX. OUTER CONTACT 15 mΩMAX. 2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				_
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	SHOCK			— m/s² DIRECTIONS OF PULSE — ms			OF PARTS.			_	_
CABLE CLAMP			AT — TIMES FOR — DIRECTIONS. APPLYING A PULL FORCE THE CABLE AXIALLY			1) [1) NO WITHDRAWAL AND BREAKAGE OF				
ROBUSTNESS			AT — N MAX.				CABLE.				_
(AGAINST CABLE PULL)			CHARACTERISTICS			2) ו	2) NO BREAKAGE OF CLAMP.				
DAMP HEA		IIVIENTAL		ACTEMISTICS OAT +25 °C TO +65 °C .	80~96 %	1) [NSULATION I	RESIST	TANCE: 10 MΩ MIN.		
				OTAL 10 CYCLES (240H)			(AT HIGH HUMIDITY) 2) INSULATION RESISTANCE: 500 MΩ MIN. (AT DRY) 3) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				_
RAPID CHANGE OF TEMPERATURE			TEMPERATURE $-40 \rightarrow 5 - 35 \rightarrow +85 \rightarrow 5 - 35 ^{\circ} C$ TIME $30 \rightarrow 3 \rightarrow 30 \rightarrow 3$ min. UNDER 5 CYCLES.				NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				-
CORROSION SALT MIST			EXPOSED IN 5% SALT WATER SPRAY FOR 48 h.			NO	NO HEAVY CORROSION.				_
A 1 00	71 15 77	. 55	CODIDITI	ON OF DEVISIONS	-	DESIGNIE	. <u>.</u> 1		CHECKED	D.*	\
4	TNUC	DE			DESIGNE					DATE 15. 03. 02	
I REMAR	2 2 K					S. TAKAHAS	AHASHI APPROVED CHECKED		MT. KANEKO	YAMANE 10. 03. 2	
		IS COMPL							MH. YAMANE NK. NINOMIYA		
							DESIG		MY. KOJIMA)3. 20)3. 18
Unless	oth	erwise spec	cified, refer to JIS C 5402.				DRAWN		MY. KOJIMA	10. 03. 18	
			st AT:Assurance Test X:Applicable Test			DRAWING NO.			ELC4-319144-00		
R		SF	PECIFI	CATION SHEET		PART NO	O.		HRMP-X. FLJ		
	ر		OSE ELECTRIC CO., LTD.			CODE N	o. C	CL311-0435-1-00 A 1/			