APPLICA	BLE	STANE	DARD														
OPERATING TEMPERATUR			ERANGE			RH MAX)	TEM	DRAGE MPERATURE RANGE			<b>-40°C TO +85°C</b> (95%RH MAX)						
RATING	POV	VER	w					RACTERISTIC EDANCE		5	50Ω ( O TO 6 GH				GHz)		
	PEC	ULIARIT	ſ	APP CAB					PLICABLE								
					SPEC	IFICA	ΓΙΟΙ	NS									
17	ГЕМ		TEST METHOD						REQUIREMENTS							т	ΑT
CONSTR	RUC	TION															
GENERAL EX	AMINA	ATION	VISUALLY AND BY MEASURING INSTRUMENT.						ACCORDING TO DRAWING.								×
MARKING			CONFIRMED VISUALLY.													-	_
ELECTR	IC C	HARA	CTERI	STICS													
CONTACT RESISTANCE			mA MAX (DC OR 1000 Hz).						CENTER CONTACT mΩ MAX.							-	_
									OUTER CONTACT mΩ MAX.								_
INSULATION RESISTANCE			100 V DC						500 MΩ MIN.								_
VOLTAGE PROOF			250 V AC FOR 1 min.CURRENT LEAKAGE 2mA MAX.						SHOVER	OR B	REAKE	OWN.			×		_
VOLTAGE STANDING WAVE RATIO			FREQUENCY 0.045 TO 6 GHz.						1. 2	2	MAX.				×	:	_
INSERTION LOSS			FREQUENCY TO GHz						dB MAX.							-	_
MECHANIC	AL CH	HARACTE	RISTICS														_
CONTACT IN:	SERTI	ON AND							TION FORC	E			N	MAX.	-	-	_
EXTRACTION	1 FOR	CES	MEASURED BY $\phi$ 0.9017 $^0_{-0.0029}$ STEEL GAUGE.						CTION FOR	RCE		0.3	l N	MIN.	×		_
INSERTION A			MEASURED BY APPLICABLE CONNECTOR.						TION FORC	E			N	MAX.	<u> </u>	-	_
WITHDRAWA									EXTRACTION FORCE N MAX.							<u>.  </u>	_
MECHANICAL OPERATION (W.FL SIDE)			10000 TIMES INSERTIONS AND EXTRACTIONS. (400-600 cycles per hour)					1) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.							×		_
VIBRATION			FREQUENCY TO Hz SINGLE AMPLITUDE mm, m/s² AT CYCLES FOR DIRECTIONS.					1) NO ELECTRICAL DISCONTINUITY OF							1		
								μs. 2) NO DAMAGE, CRACK AND LOOSENESS									-
SHOCK			m/s <sup>2</sup> DIRECTIONS OF PULSE MS AT TIMES FOR DIRECTIONS.					OF	PARTS.						_	-	_
CABLE CLAMP			APPLYING A PULL FORCE THE CABLE AXIALLY						1) NO WITHDRAWAL AND BREAKAGE OF								
ROBUSTNESS (AGAINST CABLE PULL)			AT N MAX.					CABLE.  2) NO BREAKAGE OF CLAMP.							-	1	_
			CHAR	ACTERIS	TICS			1271101	71127 110 102		027 (1111)	•					
DAMP HEAT,			EXPOSE		°C, ~	- %		I1) INSI	JLATION RE	ESIS	TANCE	:-	M	ΙΩ ΜΙΝ		_	
3, a.i. 112, (1, 0102.10			TOTAL CYCLES( h)						(AT HIGH HUMIDITY) 2) INSULATION RESISTANCE: MΩ MIN.							-	_
								(AT DRY) 3) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.									
RAPID CHANGE OF			TEMPERATURE $ ightarrow$ $ ightarrow$ $ ightarrow$ $ ightarrow$ $ ightarrow$						NO DAMAGE, CRACK AND LOOSENESS OF								_
TEMPERATURE			TIME → → → min.						S.								_
CORROSION SALT MIST			UNDER CYCLES.  EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.					NO AIR LEAKAGE.							<del> </del>	<del>/</del>	
															<del>                                     </del>	+	_
															+	1	
COUN	IT	DE	SCRIPTIC	ON OF REVIS	IONS	[	DESIG	NED	NED			CHECKED				)AT	E
0										_						_	_
REMARK									APPROV	/ED		IJ.M	I TAN 1	I	05	.08	. 10
									CHECK	ED		KY.SH	HIMIZ	U	05	.08	.10
								DESIGNED				NK.NINOMIYA			05	. 08	. 08
Unless otl	herw	ise spec	cified, refer to JIS C 5402.					DRAWN			NK.NINOMIYA				05	. 08	. 08
Note QT:Qualification Test AT:Assurance Test X:Applicable Test							DF	RAWING NO.			ELC4-310456-00						
			LOITIOATION OTILLT					RT NO.			HRMJ-W.FLP-ST3						
		HIROSE ELECTRIC CO., LTD.					CODE	eno.   <b>CL31</b> 1			1-0408-9-00			Δ	1	/1	