APPLICA	BLE STAN	DARD	IEC 61169-32									
	OPERATING TEMPERATUR	RE RANGE -55°C TO +125°C(95%RH MAX)				STORAGE TEMPERATURE RANGE		GE .	-55°C TO +85°C(95%RH MAX)			
RATING	POWER PECULIARITY		W		CHARACTERISTI IMPEDANCE APPLICABLE CABLE		50Ω(0 TO 6		50Ω(0 TO 65	5 GHz)		
			SPEC	IFICA								
1-	 ГЕМ	1	TEST METHOD	11 107	1110			PEOLI	IREMENTS	QT	АТ	
	RUCTION		TEST WETHOD					ıEQU	INCIVICIO	l Q I	AI	
GENERAL EX		VISUALLY	/ AND BY MEASURING INSTRU	JMENT.		ACCOR	DING TO	DRAV	VING.	×	×	
MARKING		CONFIRMED VISUALLY.								×	×	
ELECTR	IC CHARA	CTERI	STICS			l				l .		
CONTACT RESISTANCE		100 mA MAX (DC OR 1000 Hz).			CENTE	R CONTA	CT	4 mΩ MAX.	×	×		
						OUTER CONTACT 2 mΩ MAX.				×	×	
INSULATION RESISTANCE		500 V DC.				5000 MΩ MIN.				×	×	
VOLTAGE PROOF		500 V AC FOR 1 min.CURRENT LEAKAGE 2mA MAX.			ЛАХ.	NO FLASHOVER OR BREAKDOWN.				×	×	
VOLTAGE STANDING WAVE RATIO		FREQUENCY 0 TO 65 GHz. TEST METHOD IS BACK TO BACK.				VSWR 1.2 MAX. (0 TO 30GHz) VSWR 1.4 MAX. (30 TO 60GHz)					×	
						VSWR	1.4 M/		(60 TO 65GHz)			
INSERTION LOSS		FREQUENCY TO GHz				dB MAX.					_	
MECHANIC	AL CHARACTI	I ERISTICS										
	SERTION AND					INSERTION FORCE N MAX. —						
EXTRACTION	I FORCES	EXTRACTION GAUGE: ϕ 0.495 $_{-0.005}^{\text{U}}$ [mm] STEEL GAUGE.			EXTRACTION FORCE 0.05 ~ 2 N MIN. 2					×		
INSERTION A	AND	MEASURED BY APPLICABLE CONNECTOR.				INSERTION FORCE N MAX.				-	-	
WITHDRAWA	AL FORCES					EXTRACTION FORCE N MIN.				_	_	
MECHANICAI	L OPERATION	500 TIMES INSERTIONS AND EXTRACTIONS.				1) CONTACT RESISTANCE:						
							CENTER CONTACT 6 m Ω MAX. OUTER CONTACT 4 m Ω MAX.				-	
									CK AND LOOSENESS			
VIDDATION		EDEOUGNOV 10 TO 2000 ::				OF PARTS.						
VIBRATION			FREQUENCY 10 TO 2000 Hz SINGLE AMPLITUDE 0.75 mm, 196 m/s ²			1) NO ELECTRICAL DISCONTINUITY OF 1 μs.				×	_	
			CYCLES FOR 3 DIRECTIONS			2) NO E			CK AND LOOSENESS			
SHOCK		980 m/s ² DIRECTIONS OF PULSE 6 ms				OF	PARTS.			×		
		AT 3 TIMES FOR 3 DIRECTIONS.									_	
			ACTERISTICS	06 0/		1) INICI	II ATION I	DEGIG	TANCE: 100 MΩ MIN.	1		
DAMP HEAT, CYCLIC		EXPOSED AT -10 TO +65 °C, 90~96 % TOTAL 10 CYCLES (240 h)				1) INSULATION RESISTANCE: 100 MΩ MIN. (AT HIGH HUMIDITY)				×	_	
						2) INSULATION RESISTANCE: 5000 MΩ MIN.						
						(AT DRY) 3) NO DAMAGE, CRACK AND LOOSENESS						
						OF PARTS.						
RAPID CHANGE OF TEMPERATURE		TEMPERATURE -55 → → +125 → °C					AMAGE, CRACK AND LOOSENESS OF			×	_	
			TIME $30 \rightarrow 3 \rightarrow 30 \rightarrow 3 \text{ min.}$ UNDER 5 CYCLES.			PARTS.						
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.			٦.	VSWR CHARACTERISTIC SHALL BE MET.						
									•	×	_	
COUN	NT DE	SCRIPTI	ON OF REVISIONS		DESIG	NED			CHECKED	DA	TE	
1					ARUYAMA			NK. NINOMIYA	1	20200917		
REMARK							ADDDO	VED				
	_				APPROVE		VED	MH. OGUSU	20190108			
NOTE	MEASU	REMENT STATE OF BACK TO BACK				CHECKED		MH. OGUSU	20190108			
PORT1		PORT2 SPECIFIED, REFER TO IEC 60512.			DESIG		NED	AH. MARUYAMA	20190108			
. 51.77						DESIGNE		110	ALL. WANUTAWA			
UNLESS	OTHERWISE					DRAWN		VN	AH. MARUYAMA	20190108		
Note QT:C	Qualification Te	st AT:Assurance Test X:Applicable Test			DF	DRAWING NO.			ELC-380932-12-00			
ЖS	SI	SPECIFICATION SHEET PA			PART	T NO.			HV-R-SR2 (12)			
	HIR	HIROSE ELECTRIC CO., LTD.				CODE NO.		CL338-0010-0-12 🛕 1/1				
					JUDE NO.		J 0 12					