APPLICA	BLE STAN	IDARD	IEC 61169-32												
	OPERATING TEMPERATUR	RE RANGE	$I = hh^{\circ}C + TO + 10h^{\circ}C/he^{\circ}DU + MAV$			RAGE IPERATURE RANGE			-55°C TO +85°C(95%RH MAX)						
RATING	POWER		w	-	CHARACTERISTIC IMPEDANCE		50Ω (0 TO 65					GHz)			
	PECULIARIT	Υ		APPLICABLE CABLE											
			SPEC	IFICA	TIONS										
17	ГЕМ		TEST METHOD			RE	QUIRE	MEN	ITS			QT	АТ		
CONSTR	RUCTION											ı			
GENERAL EX	AMINATION	VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.							×		
MARKING		CONFIRMED VISUALLY.										×	×		
ELECTR	IC CHARA	CTERI	STICS												
CONTACT RE	SISTANCE	100 mA MAX (DC OR 1000 Hz).			CENT	ENTER CONTACT 4 mΩ MAX.						×	×		
					OUTE	OUTER CONTACT 2 mΩ MAX.							×		
	RESISTANCE	100 V DC.				1000 MΩ MIN.							×		
VOLTAGE PR		200 V AC FOR 1 min.CURRENT LEAKAGE 2mA MAX.			XX. NO F	NO FLASHOVER OR BREAKDOWN.							×		
WAVE RATIO		FREQUENCY 0 TO 65 GHz.			*VSI								×		
INSERTION L	OSS	FREQUENCY TO GHz					d	IB M	AX.			_	_		
	AL CHARACT	ERISTICS													
CONTACT IN: EXTRACTION	SERTION AND	EXTRACTION GAUGE: $\phi 0.495^{-0.005}_{-0.005}$ [mm]				INSERTION FORCE N MAX.							_		
EXTITION	TOROLO	STEEL GAUGE: ψ 0.495 $_{-0.005}$ [mm]			EXTR	ACTION FOR	CE (0.05	~ 2	N MI	IN.	×	×		
INSERTION A		MEASURED BY APPLICABLE CONNECTOR.			INSE	RTION FORC	Ē			N N	ЛАХ.	_	_		
WITHDRAWA		500 TIMES INSERTIONS AND EXTRACTIONS.				EXTRACTION FORCE N MIN.							_		
MECHANICAL	OPERATION				1) CC	1) CONTACT RESISTANCE: CENTER CONTACT 6 mΩMAX.									
							OUTER CONTACT 4 m Ω MAX.					×	_		
					,	DAMAGE, C	RACK A	AND L	OOSE	NESS	3				
VIBRATION		FREQUENCY 10 TO 2000 Hz				OF PARTS. 1) NO ELECTRICAL DISCONTINUITY OF									
			SINGLE AMPLITUDE 0.75 mm, 196 m/s ²				1 μs.						_		
0110011		AT 10 CYCLES FOR 3 DIRECTIONS.				2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.									
SHOCK		980 m/s ² DIRECTIONS OF PULSE 6 ms AT 3 TIMES FOR 3 DIRECTIONS.										×	_		
ENVIRO	NMENTAL		ACTERISTICS		I										
DAMP HEAT,		EXPOSED AT -10 TO +65 °C, 90~96 %				1) INSULATION RESISTANCE: 100 MΩ MIN.									
RAPID CHANGE OF		TOTAL 10 CYCLES (240 h)				(AT HIGH HUMIDITY) 2) INSULATION RESISTANCE: 1000 MΩ MIN. (AT DRY)						×	_		
					3) NO DAMAGE, CRACK AND LOOSENESS										
		75175575775				OF PARTS. NO DAMAGE, CRACK AND LOOSENESS OF									
TEMPERATURE		TEMPERATURE $-55 \rightarrow \rightarrow +125 \rightarrow ^{\circ}C$ TIME $30 \rightarrow 3 \rightarrow 30 \rightarrow 3 \text{ min.}$				PARTS.							_		
		UNDER 5 CYCLES.													
CORROSION	SALT MIST	EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.				VSWR CHARACTERISTIC SHALL BE MET.						×	_		
COUN	IT DE	SCRIPTI	ON OF REVISIONS		DESIGNED	SNED			CHECKED						
1	1 DIS-D-00004506			AH. MARUYAMA			NK. NINOMIYA			YA		20191030			
REMARK	R is evalua	ted by de	ed by de-embeded PCB trace.			APPROVE		D NK. NINOMIYA					0823		
						CHECKE	D	NF	(. NINC	MIYA	4	2019	00822		
11111 500	OTUEDWA	SDECIFIED DEFED TO 1EC 60519				DESIGNED			AH. MARUYAMA				0821		
UNLE22	OTHERWISE	SPEUIF	SPECIFIED, REFER TO IEC 60512.			DRAWN			AH. MARUYAMA				0821		
Note QT:Qualification Test AT:Assurance Test X:Applicable Test D					DRAW	RAWING NO.			ELC-384075-00-00						
HS.		SPECIFICATION SHEET				TNO. HV-LR-SR2					2	A			
	HIR	HIROSE ELECTRIC CO., LTD.				DE NO. CL338-0018-0-00				00		A	1/1		