APPLICA	BLE S	STANDARD								
	FREQUENCY RANGE		DC ∼ 50 GHz		STORAGE TEMPERATU		-55°C∼+ 125°C(No L	.oad) (※ 1)	
RATING	POWER		1 W CW (AT 65	°C)	CHARACTER IMPEDANCE		5 0 Ω	5 0 Ω		
	OPERATING TEMPERATURE RANGE		−10 °C TO +65 °	°C	APPLICABLE CABLE					
OPERATI RELATIV		TING IVE HUMIDITY	~ 90 %	~ 90 % USE		R	H2.4-P , H2.4	ļ–J		
	1		SPEC	IFICA	TIONS		1			
ITE	ΞM		TEST METHOD			R	EQUIREMENTS		QT	Α
CONSTRI	JCTIO	N								1
GENERAL EXAMINATION			VISUALLY AND BY MEASURING INSTRUMENT.			ACCORDING TO DRAWING.			Χ	1
MARKING		CONFIRMED	VISUALLY.						Х	2
LECTRIC	C CHA	RACTERISTI	CS		l l					-
V.S.W.R			MUST BE UNDER THE STD.VALUE			1.35 MAX (DC ~ 12 GHz)			.,	Ι,
		AT FREQEN	AT FREQENCY DC TO 50 GHz			1.4 MAX (12 ~ 50GHz)			Х	-
NSERTION LOSS		MUST BE U	MUST BE UNDER THE STD.VALUE AT FREQENCY DC TO 50 GHz			1.7dB ~2.8 dB (DC ~18GHz) 1.7dB ~3 dB (18 ~26.5GHz)				
		AT FREQEN							Х)
						1.7dB ~3.6 dB (26.5 ~50GHz)			1	
INSULATION		MUST BE O	MUST BE OVER STANDARD VALUE			MINIMUM OF $M\Omega$				<u> </u>
RESISTANCE		AT DC \								L.
VOLTAGE PROOF		V AC FOR	V AC FOR 1 min.CURRENT LEAKAGE 2mA MAX.			NO FLASHOVER OR BREAKDOWN.				Γ.
RESISTANCE VALUE		MEASURE T	MEASURE THE RESISTANCE VALUE AT DC V.			MAX				Ι.
1ECHAN	ICAL (CHARACTERI	STICS		1					_
IECHANICAL			ES INSERTIONS AND EXTR	RACTIONS.	①ELEC	CTRICAL CH	HARACTERISTIC			Ī
							SHALL BE MET.			(-
						②NO DAMAGE, CRACK, AND LOOSENESS, OF				L
VIBRATION			Y 10 TO 55 Hz,	+ / i	_	①ELECTRICAL CHARACTERISTIC				
			SINGLE AMPLITUDE 0.75 mm OR 1 oct/min AT 10 CYCLES FOR 3 DIRECTIONS.			SHALL BE MET. ② NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.				-
SHOCK		490 m/s ²	490 m/s ² AT 18 TIMES FOR 3 DIRECTIONS.			①ELECTRICAL CHARACTERISTIC SHALL BE MET.				
							②NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.			
ENI/IRON	IMENIT	I TAL CHARAC	TERISTICS		PAR	(15.				
RAPID CHAN				25 \ 15~1	25 °C (1)ELE(TDICAL CL	INDACTEDISTIC			
OF TEMPERATURE		TIME	TEMPERATURE -55 \rightarrow 15 \sim 25 \rightarrow 125 \rightarrow 15 \sim 25 $^{\circ}$ C TIME 30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3 min UNDER 100 CYCLES.			SHALL BE MET. ②NO HEAVY CORROSION.				-
DAMP HEAT		EXPOSED A	EXPOSED AT 40 °C, 90% TO 95%			①ELECTRICAL CHARACTERISTIC				İ
(STEADY STATE)		TOTAL 96	TOTAL 96 h.			SHALL BE MET. ②NO HEAVY CORROSION.				-
DRY HEAT		EXPOSED A	EXPOSED AT 125 °C TOTAL 48 h.			①ELECTRICAL CHARACTERISTIC SHALL BE MET.				Ì
										-
						②NO HEAVY CORROSION.				Ļ
CORROSION		EXPOSED A	EXPOSED AT -55 °C TOTAL 48 h.			①ELECTRICAL CHARACTERISTIC			Х	Ì
						SHALL BE MET. ②NO HEAVY CORROSION.			^	ľ
		EXPOSED	EXPOSED IN 5±1 % SALT WATER , AT 35±2°C			1.35 MAX (DC ~ 12 GHz)				ŀ
SALT MIST			SPRAY FOR 48 HOURS.				MAX (12 ~ 50GHz)		X	
						1	11/1/ (12 300112)			H
COUN	Т	DESCRIPTION	ON OF REVISIONS		DESIGNED		CHECKED	Г	ATI	E
 ♦										
REMARKS ROHS COMPLIANT						APPROVED TS, NOBE 18				1
			nance is only measured and the data is not attached.			CHECKE		18.0		_
涨1) The st	orage te	emperature range	erature range means the one of the product itself without					18. 07.		_
packag	ging.		·			DESIGNE	D HA. NISHIMURA	18. 07.		1
Jnless other	wise sp	ecified, refer to I	IEC 60512.			DRAWN	I HA. NISHIMURA	IIMURA 18.07		1
Note QT:Qualification Test AT:Assurance Test X:Applicable Test					DRAWIN	NG NO.	ELC-384090-00-		00	_
HS.			PECIFICATION SHEET				H2. 4-AT (2) -PJ			
		HIROSE EL	ROSE ELECTRIC CO., LTD.		CODE NO.	CL3	54-0310-0-00		1,	/1
ODM UDOO11	•									