App	olicable	standar	d	MIL-STD-348B								
Applicable standar			-			Storag	ge					
	_	temperature range		-55 °C to +105 °C ( 95 %RH	Max.)	_	rature	range		-55 °C to +85 °C ( 95 %R	H Ma	x.)
							cteristi			=0.0/0 =0.0V		
Rating	Powe	r		W		imped	lance			$50 \Omega$ ( 0 to $50 \text{ GHz}$	z)	
						Applicable						
	Peculiarity					cable						
	l .		ı	SPECI	FICAT		<u> </u>		l			
I	ITEM			TEST METHOD	110111	1011		REC	OUI	REMENTS	QT	AT
CONST		TION		TEST WETHOD				TCE	<del>201</del>	REMERVIS	Q1	711
General ex			Vienally	and by measuring instrument.			Accord	ing to dra	wine	<b>T</b>	X	X
Marking			Confirmed visually.				According to drawing.				X	X
	RIC A			TERISTICS							21	21
Contact resistance			100 mA Max.(DC or 1000 Hz)				Center contact 4 mΩ Max.				X	X
Contact resistance		100 V DC.				Outer contact $2 \text{ m}\Omega$ Max.				X	X	
Insulation resistance						$1000 \text{ M}\Omega \text{ Min.}$				X	X	
Withstanding voltage			200 V AC for 1 min. current leakage 2 mA Max.				No flashover or breakdown.				X	X
Voltage standing			Frequency 0 to 30 GHz.				VSWR 1.4 Max.					
wave ratio			Frequency 30 to 50 GHz.				VSWR 1.6 Max.				X	X
Insertion loss			Frequency - to - GHz.				dB	Max.			_	_
MECH A	ANIC			CTERISTICS		l.						I
						I	Incertio	n force		N Max.	Γ_	_
Contact insertion and			$\phi = 0.495^{-0.005}_{-0.005}$ by steel gauge.								X	
extraction forces  Insertion and			M 11 1: 11				Extraction force 0.2 to 2 N.				Λ	
			Measured by applicable connector.			-	Insertion force N Max.				_	_
extraction		.:	500 ti-				Extraction force N Min.				_	_
Mechanica	ai opera	tion	500 times insertion and extractions.				1)Contact resistance:  Center contact 6 mΩ Max.					
							Outer contact $4 \text{ m}\Omega \text{ Max}$ .				X	-
										and looseness of parts.		
Vibration Shock			Frequency 10 to 2000 Hz single amplitude 0.75 mm,							ntinuity of 1 µs.	**	
			196 m/s <sup>2</sup> at 10 cycles for 3 directions.				2)No damage, crack and looseness of parts.				X	_
			1960 m/s <sup>2</sup> directions of pulse 6 ms									_
			at 3 times for 3 directions.								Λ	
Cable clamp strength			Using a pulling tester, pull the cable axially at a rate				- N M	in.				
(Against cable pull)		-	of mm/min. and record the strength at which the cable or connector breaks.									_
ENIMID	ONIN											
				RACTERISTICS		- 1-	1)7 1			100 100 15	1	I
Damp heat  Rapid change of		Exposed at -10 to +65 °C, 90 to 98 %				<ol> <li>I)Insulation resistance: 100 MΩ Min.         <ul> <li>(at high humidity)</li> </ul> </li> <li>Insulation resistance: 1000 MΩ Min.         <ul> <li>(at dry)</li> </ul> </li> <li>No damage, crack and looseness of parts.</li> <li>No damage, crack and looseness of parts.</li> </ol>						
			total 10 cycles.( 240 h)							X	_	
					3							
			Temperature $-55 \rightarrow - \rightarrow +105 \rightarrow - ^{\circ}\text{C}$									
temperature			Time $30 \rightarrow 3 \rightarrow 30 \rightarrow 3 \text{ min.}$								X	_
			Under 5 cycles.									
Corrosion salt mist			Exposed in 5 % salt water spray for 48 h.				VSWR 1.4 Max.( 0 to 30GHz) VSWR 1.6 Max.(30 to 50GHz)				X	_
						7	VSWR	1.6 Max	:.(30	to 50GHz)		
Cou	ınt		Dagari	ntion of revisions		Desig	med	<del></del>		Checked	D	ate
0	1111		Description of revisions D		Desig	organica Checked			CHECKEU	Date		
Remark							Approved NK.NINOMIYA 202					)1009
Note [	1 > VS	WR is ev	valuated by de-embedded PCB trace.				Chec			NK.NINOMIYA		
										AH.MARUYAMA		)1009
TI I I I I I I I I I I I I I I I I I I								Drawn MS.MATSUMOTO				
	erwise s	specified,	, refer to IEC 60512.					Draw			2020	)1009
Unless oth			AT: A con	nce Test X:Applicable Test Drawing			No. ELC-381821-00-00					
	Qualifica	tion Test	AI.ASSu	rance rest 1111 ppireaste rest		_	Vo. H2.4-LR-EL					
Note QT:(							).			H2 4-I R-FI		
		SP	ECIFI	CATION SHEET LECTRIC CO., LTD.	Pa	art No				H2.4-LR-EL 38-0012-0-00	0	1/1