App	licable s	tandard								
	Operati	ng	40.°C to ±00.°C (00.0% PH.N	Mov)	Storage			-20 °C to +70 °C (90 %RH		v)
	tempera	ature range	-40 °C to +90 °C (90 %RH	viax.)	temperature	range		-20 C t0 +70 C (90 % F	CIT IVIA	(X.)
D ::	Power Peculiarity		***		Characteris	tic		50 Ω (0 to 30 GHz)		
Rating			W		impedance					
					Applicable	cable	ble			
	ı	J	SPECIFICATION			<u> </u>				
I	TEM		TEST METHOD	10111	10110	RI	EQUI	IREMENTS	QT	A
CONST	RUCT	ION								
General examination			Visually and by measuring instrument.			According to drawing.			X	Σ
Marking			Confirmed visually.			1				_
ELECTI	RICAL		TERISTICS						1	
Contact res			Max.(DC or 1000 Hz)		Center	contact	60 m	Ω Max.	X	_
			, , , , ,				Outer contact 20 mΩ Max.			
Insulation resistance		100 V	100 V DC.						X	
Withstanding voltage			200 V AC for 1 min. current leakage 2 mA Max.				500 MΩ Min. No flashover or breakdown.			
2 Voltage standing			Frequency 0 to 15 GHz.				VSWR 1.4 Max.			
wave ratio			Frequency 15 to 20 GHz.				VSWR 1.5 Max.			_
wave fallo		_	Frequency 20 to 30 GHz.			VSWR 1.6 Max.			X	
Insertion loss			Frequency - to - GHz.				dB Max.			
			CTERISTICS		ui.					
		1			Incomt	on force		N Mov		
Contact insertion and extraction forces		α φ	φ with steel gauge.			Insertion force N Max.			1	-
		M	M. 1 11 11 11 11 11 11 11 11 11 11 11 11			straction force N Min.				-
Insertion ar		Measur	Measured with an applicable connector.			Insertion force 30 N Max.			X	-
extraction forces Mechanical operation		20.4				Extraction force 3 to 25 N			A	
Mechanica	i operatio	on 20 tim	20 times insertion and extractions.			1)Contact resistance: Center contact 65 mΩ Max.				
									X	
							Outer contact 25 mΩ Max. 2)No damage, cracks or looseness of parts.			
Vibration		Frequer	Frequency 10 to 100 Hz single amplitude 1.5 mm,						X	
violation			59 m/s ² over 5 cycles in 3 directions.			1)No electrical discontinuity of 1 μs. 2)No damage, cracks or looseness of parts.				
Shock		735 m	735 m/s ² directions of pulse 11 ms			2)No damage, cracks of looseness of parts.				+
Block			at 3 times in 6 directions.						X	
Cable clamp strength			Using a pulling tester, pull the cable axially at a rate							
(Against ca			of mm/min. and record the strength at which							
` U	• /		e or connector breaks.							
ENVIR(ONME		ARACTERISTICS		<u> </u>				I	1
Damp heat			Exposed at +40 °C, 95 %				1)Insulation resistance: 10 MΩ Min. (at high humidity)			
		_	total cycles.(96 h)							
			-,				2) Insulation resistance: 500 MΩ Min.			
						(when dry)				
						3)No damage, cracks or looseness of parts.				
Rapid change of		Temper	Temperature $-40 \rightarrow - \rightarrow +90 \rightarrow - ^{\circ}C$			No damage, cracks or looseness of parts.				
temperature		Time	•							
		Under 5	Under 5 cycles.							
			•							
1										
Cou	nt	Descr	iption of revisions		Designed			Checked	D	ate
1		DIS-D-00004497			YJ.HAGA		NK.NINOMIYA		2019	
						Appro	ved	KH.IKEDA	201	
Remark		6.4.	nis product is 20,000 connectors per reel. applicable inspection adapter.					MH.TSUCHIDA		
						Checked Designed				
								YJ.HAGA	2017112	
Unless otherwise specified, ref			refer to IEC 60512.			Drawn		YJ.HAGA	YJ.HAGA 2017	
Note QT:Q	Qualification	on Test AT: Assu	urance Test X:Applicable Test	Drav	wing No.]	ELC-375224-90-00		
		SPECIFI	PECIFICATION SHEET		art No.	C.FL-R-SMT-1(90)				
H?	5 <u> </u>						, ,			П
	- I	HIROSE ELECTRIC CO., LTD.			ode No.	CL331-2200-0-90			Λ	1/