App	licable	standard										
Operating				-55 °C to +125 °C (95 %RH	[Mov]	Stora	ge		-55 °C to +125 °C (95 %RH N			av)
	tempe	rature ran	ige	-33 C to +123 C (93 %Kn	i Max.)	tempe	erature	range	-33	C to +123 C (93 %F	CH IVI	ax.)
Doting	Down	<u></u>		W		Chara	acteristi	ic		50 O(0 to 40 CUs	.)	
Rating	Power			W		impe	dance		50Ω (0 to 40 GHz)			
	Dagulia riter					Applicable						
	Peculiarity			l l -			cable					
	•		ı	SPEC	IFICAT			111				
1	ITEM			TEST METHOD			<u>-</u>	REO	UIRF	EMENTS	QT	AT
CONST		TION					l .				(-	
General ex			icually	and by measuring instrument.			Accord	ing to draw	in a		X	X
Marking			Confirmed visually.					According to drawing.				X
	DICA			ΓERISTICS							X	21
Contact resistance			100 mA Max.(DC or 1000 Hz)					Center contact 8 mΩ Max.				X
Insulation resistance			500 V DC.					Outer contact $4 \text{ m}\Omega \text{ Max}$.				X
		00						$1000 \text{ M}\Omega \text{ Min.}$				X
Withstanding voltage			500 V AC for 1 min. current leakage 2 mA Max.					No flashover or breakdown.				X
Voltage standing		_	Frequency 0 to 18 GHz.					VSWR 1.1 Max.				Λ
wave ratio			Frequency 18 to 26.5 GHz					VSWR 1.1 Max. VSWR 1.15 Max.				X
mare faile			Frequency 26.5 to 40 GHz.				VSWR 1.13 Max. VSWR 1.2 Max.				X	1
Insertion loss			Frequency 0 to 40 GHz.				$0.03+0.03\sqrt{f}$ dB Max.				X	
			- Todately o to 10 OHZ.					3				X
MECH 4	ANIC	AL CHA	RAC	CTERISTICS			ı				i .	
Contact ins				by steel gauge.			Insertio	n force	N I	Max.	_	I _
extraction forces			by steel gauge.				Extraction force N Min.				_	<u> </u>
Insertion and			Measured by applicable connector.				Insertion force N Max.					<u> </u>
			vicasured by applicable conficción.				Extraction force N Min.					_
extraction forces Mechanical operation			1000 times insertion and extractions.					act resistance		v1111.		<u> </u>
										12 mΩ Max.	l _	
								Outer conta		8 mΩ Max.	X	_
										looseness of parts.		
Vibration			Frequency 10 to 2000 Hz single amplitude 0.75 mm,							uity of 1 µs.	X	
			196 m/s ² at 10 cycles for 3 directions.					2)No damage, crack and looseness of parts.				_
Shock			1960 m/s ² directions of pulse 6 ms					N Min.				
			at 3 times for 6 directions.									
Cable clamp strength (Against cable pull)			Using a pulling tester, pull the cable axially at a rate of mm/min. and record the strength at which									
			the cable or connector breaks.									
				RACTERISTICS			Г			*		
Damp heat Rapid change of			Exposed at -10 to +65 °C, 90 to 98 % total 10 cycles.(240 h) Temperature $-65 \rightarrow - \rightarrow +125 \rightarrow - ^{\circ}C$					 I)Insulation resistance: 100 MΩ Min. (at high humidity) Insulation resistance: 1000 MΩ Min. (at dry) No damage, crack and looseness of parts. No damage, crack and looseness of parts.				
		to										_
		T										
temperature			Time $30 \rightarrow 3 \rightarrow 30 \rightarrow 3 \text{ min.}$					and rooseness or parts.				l _
iomporature			Under 5 cycles. $30 \rightarrow 3 \rightarrow 30 \rightarrow 3 \text{ min.}$									
Corrosion salt mist			Exposed in 5 % salt water spray for 48 h.					1 1 May	uency 0 ~ 18 GHz.)		 	
							VCMD		ax.(Frequency18~26.5 GHz.)		X	l _ '
							VOWK	1.13 Max. (Frequency 18~20.3 GHz.) 1.2 Max. (Frequency 26.5~40 GHz.)			Λ	_
Con	nt		Desari	ntion of revisions		Doc	gned	1.∠ IVIaX.	(Frequ	Checked	D	ate
A							gnea 'AGUCF					98.03
Remark		210 2 00003303				112.0/111		Approved		KY.SHIMIZU		
. wiimi K							Check			KY.SHIMIZU	17.03.1	
								Designed	d	TY.OZAKI)3.15
Unless oth	erwise s	specified, r	efer to	IEC 60512.				Drawn		TY.OZAKI	17.03.15	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test					Dra	wing	No.	No. ELC-374783-00-00				
VIII												
HK5 -		SPE	PECIFICATION SHEET			Part No.			HK-A-PP			
		HIBUG	OSE ELECTRIC CO., LTD.			Code No		CI	L338-0099-0-00		٨	1/1
FORM HD0011-2-1			ODE ELECTRIC CO., LID.			Code N		CL330-0077-U-00			<u> </u>	1/