Ann	licat	ole standar	·d								
7 199		erating	·u		9	Storage					
_		mperature range		-40 °C to +90 °C(90 %RH)	Max.)	emperature	range	-40 °C to +90 °C(90 %RH N		x.)	
			unge			Characterist:					
Rating	Pow	ver		W		mpedance		50Ω (0 to 6 GH	z)		
						Applicable					
	Pec	Peculiarity				cable		1.37 Dia. coaxial cable.			
	1			CDEC1							
SPECIFICATIONS ITEM TEST METHOD REQUIREMENTS QT A											
				TEST METHOD			KE	QUIREMENTS	QT	AT	
CONST						1			T		
General examination Visually and by measuring instrument. According to drawing.											
ELECTRICAL CHARACTERISTICS											
Insulation resistance			100 V DC.				$500 \text{ M}\Omega$ Min.			X	
Withstanding voltage			200 V AC for 1 min. current leakage 2 mA Max.				No flashover or breakdown.			X	
			Frequency 0 to 3 GHz.				VSWR 1.3 Max.			_	
wave ratio				ncy 3 to 6 GHz.		VSWR	1.4 Max	•	X		
MECHANICAL CHARACTERISTICS											
Cable clam	_	-		pulling tester, pull the cable ax		ate 9.8 N	Min.				
			of 10 mm/min. and record the strength at which						X	-	
		_	the cab	le or connector breaks.							
			· ·								
					Y /						
							11				
							1,7				
Cou	nt		Descr	iption of revisions		Designed		Checked	D	ate	
A			20001	17.1011 01 10 (1010110		2001giicu		Checked	+ -		
									100	7 22	
l —	\	CIVID		1 '4 0344 ' '			Approv	ed NK.NINOMIYA	16.0	16.07.22	
NOTE LL	NOTE 1 VSWR was measured with SMA conversion adapters Checked MT.KANEKO									16.07.21	
attached to both ends of the applicable cable assembled									16.0	7 21	
2. Specifications are subject to change without notice.										16.07.21	
				er to IEC 60512.			Drawi	MS.MATSUMOTO	16.0	7.21	
		•		urance Test X:Applicable Test	Draw	ing No.			-1		
	CDECIEICATION CHEET Don't No. LLEI 2LD 000*								I.		
I H∢5							-	5.12 2L1 000 17	T A		
		HIRO	IROSE ELECTRIC CO., LTD.			Code No.			W	1/1	