App	licable standa	rd										
	Operating temperature range		-40 °C to +105 °C(90 %RH Max.)		temp	Storage temperature		e -40 °C to +90 °C(90 %F			x.)	
Rating	Power		W			Characteristi impedance			75 Ω(0 to 12 G	Hz)		
	Peculiarity			Applicable cable					1.5 Dia. coaxial cabl	e(Green))	
			SPECI	IFICAT	TION	S		•				
I	TEM		TEST METHOD				RI	EQUI	REMENTS	QT	AT	
CONST	RUCTION											
General ex			y and by measuring instrument. CTERISTICS			Accordi	ng to di	rawing	,	X	X	
Insulation		100 V DC.				500 M	500 MΩ Min.				X	
	ng voltage	200 V AC for 1 min. current leakage 2 mA Max.				No flashover or breakdown.				X	X	
Voltage sta		Frequency 0 to 3 GHz.				VSWR 1.3 Max. (17.7dB Min.)						
wave ratio		Frequency 3 to 12 GHz.			1	1.5 Max. (13.9dB Min.)				-		
(Return Loss) Insertion Loss		Frequency - to - GHz.				dB		viax. (13.9 GB Willi.)	+_	l	
		_	-			ub	wiax.					
			CTERISTICS	ially at a	mata	147 N	Min				1	
Cable clam (Against ca		Using a pulling tester, pull the cable axially at a rate of 10 mm/min. and record the strength at which the cable or connector breaks.				14.7 N	Min.			X	_	
Cou	nt	Descr	Description of revisions D		Desi	igned			Checked	D	ate	
Remark						Appro	oved	NK.NINOMIYA	2020	00131		
NOTE 1 VSWR was measured with BNC(75)J-D.FL75J-BPA conversion adapters. Checked NK.NINOMIYA								2020	20200131			
							YK.KIUCHI	20200131				
Unless otl	HALOGEN herwise specifi		FREE ed, refer to IEC 60512.				Dra	wn	YK.KIUCHI	2020	20200131	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test Drawing						No.						
Ж	CL	ECIE	ICATION CHEET	D		DFL75-2LPP-084N9D-A-I						
	SF	LCII.	ICATION SHEET	Г	art No	0.		DIL	/3-2LFF-064N91	D-A-L		