Apr	olicable stan	dard								
	Operating		-40 °C to +90 °C(90 %RH	May	Storage			-40 °C to +90 °C(90 %I	оц м.	v)
	temperature		-40 C t0 +90 C(90 %RH		temperature			-+0 C 10 +90 C(90 %1	vu Ma	л.)
Rating	Power		W		Characterist	ic		50 Ω(0 to 3 GH:	z)	
Raung	1 OWEI		vv		impedance			20 22(0 t0 3 GH	د)	
	Peculiarity				Applicable			1.5 Dia. coaxial ca	cable	
	recunarity			cable				1.5 Dia. Cuantai Ca	JIC.	
			SPEC1	IFICAT	IONS					
	ITEM		TEST METHOD			RE	QUI	REMENTS	QT	AT
CONST	RUCTIO	N								
	amination		y and by measuring instrument.		Accord	ing to dra	awing	<u>, </u>	X	X
ELECT	RICAL C	HARAC	TERISTICS							
Insulation resistance			250 V DC.			500 MΩ Min.				X
Withstanding voltage			AC for 1 min. current leakage 2	2 mA Max				down.	X	X
Voltage standing 1			ncy 0 to 3 GHz.			1.3 Max.		X	_	
			CTERISTICS		ı					
	np strength		a pulling tester, pull the cable ax	ially at a r	ate 30 N I	Min.			T	
(Against cable pull)		_	of 10 mm/min. and record the strength at which						X	-
			le or connector breaks.							
Cou	nt	Descr	ription of revisions	Designed				Checked		ate
<u> </u>	1111	Desci	ipuon or revisions	De:		Siled		CHCKCU	necked Date	
				l		T .	,	NIIZ NIINION ZISZA	100	11.00
Remark						Approved		NK.NINOMIYA	16.11.08	
NOTE 1 VSWR was measured with SMA conversion adap						Checked		NK.NINOMIYA	16.11.08	
attached to both ends of the applicable cable assembled						ъ.	1			11.08
	2. Specifications are subject to change without notice.						Designed KS.TAKAHASHI		1 / 1	
	-		-			Drawn KS.TAKAHASHI		16.1	11.08 11.08	
	-		er to IEC 60512.			Draw	vn	KS.TAKAHASHI		
Unless ot	herwise spe	cified, refe	er to IEC 60512.	D	vin a NI -	Draw	vn	KS.TAKAHASHI		11.08
Unless ot	herwise spe	cified, refe	-	Draw	ving No.	Draw	vn	KS.TAKAHASHI		11.08
Unless ot	herwise spe	est AT:Ass	er to IEC 60512. urance Test X:Applicable Test		ving No.	Draw		KS.TAKAHASHI I.FL-LP-FHSB-A-	16.1	11.08
Unless ot	herwise spe	eified, refe	er to IEC 60512.	Par		Draw			16.1	11.08