App	licable stand	ard			_						
	Operating		40 °C to +00 °C( 00 0/ DII	Mov.) Stora		ige		-40 °C to +90 °C( 90 %RH Ma			)
temperature ra		range	-40 °C to +90 °C( 90 %RH	Max.)	temper	temperature			-40 C to +90 C( 90 %R		x.)
			W		Charac						
Rating	Power				impeda				75 $\Omega$ ( 0 to 1.5 GH	z)	
					Applic						
	Peculiarity					aute			1.5 Dia. coaxial cable.		
					cable						
				IFICAT	HONS						
I	TEM		TEST METHOD				RI	EQUI	REMENTS	QT	AT
<b>CONST</b>	RUCTION										
General ex	amination	Visuall	y and by measuring instrument.		Α	ccordi	ing to di	awing	Σ.	X	X
			TERISTICS		1					ll.	
			250 V DC.				500 MΩ Min.				
Withstanding voltage			300 V AC for 1 min. current leakage 2 mA Max.				No flashover or breakdown.				
Voltage standing		300 <b>v</b>	300 V AC 101 1 IIIIII. current leakage 2 IIIA Max.			No mashover of breakdown.					X
wave ratio		Freque	Frequency 0 to 1.5 GHz.			VSWR 1.25 Max.					_
		IIADA	CTEDICTICS		1						
			CTERISTICS							1	
Cable clam			Using a pulling tester, pull the cable axially at a rate				Min.				
(Against ca	able pull)		of 10 mm/min. and record the strength at which							X	_
		the cab	le or connector breaks.								
Cou	nt	Descr	ription of revisions		Design	ned			Checked	D	ate
Λ											
Remark	I			ı			Anne	avad.	NK.NINOMIYA	18 (	06.11
	>VSWR was n	neasured :	with SMA conversion adapters			Appı		oveu	IVIK.IVIIVOIVII IA	10.0	70.11
NOIL			ds of the applicable cable assembled				Checked		MT.KANEKO	18.06.11	
	attacheu ti	o bour en	is of the applicable cable assemb	able cable assembled			ъ.	,	MCMATCIMOTO	10.0	) ( 11
_	C:::::::		signt to abounce without notice			Desig		gned	MS.MATSUMOTO	18.06.11	
2. Specifications are s Unless otherwise specified, re			ubject to change without notice. For to IFC 60512				Drawn		MS.MATSUMOTO 18		06.11
•									<u> </u>	1	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test					Drawing No.						
SPECIFICATION SHEET Part								нг	FL75-2LP-084**-A	_T	
। H₹	<b>-</b>							11.1	113-411-004P		
HIRC		OSE E	LECTRIC CO., LTD.	Co	Code No.					$\square$	1/1