APPLICABLE S	TANDADD						\triangle								
	TANDADD	ı					Δ								
-															
_	OERATING TEMPERATU		-40°C TO +90°C(90%RH MA			H MAX.)		RAGE PERATURE	-40°(10) +90°((90%)		0%RH M	AX.)			
RATING	POWER	, KL	-W CHA						RACTERISTIC 500		00 (DC TO	Ω (DC TO 8GHz)			
								IMPEDANCE APPLICABLE		· ,					
	PECULIARIT	ГҮ						САВ	LE	0.64	DIA. COAX	IAL CABL	.E		
						SPE	CIFIC	ATIONS	5						
ITEM					TEST	METHOD				REQUIREMEN	ITS		QΤ	АТ	
CONSTRUCTIO	N														
GENERAL EXAMINA	ATION	VISUAL	LY AND	D BY N	MEAS	URING INST	RUMEN	т.					х	х	
MARKING		CONFIRMED VISUALLY.							ACCORDING TO DRAWING.				-	† <u>-</u>	
ELECTRICAL C	HARACTER	ISTICS	<u> </u>											<u> </u>	
								CENTER CONTACT : 183mΩ MAX.				х	-		
CONTACT RESISTANCE		10 mA MAX (DC OR 1000 Hz)									Λ.		-	+	
									OUTER CONTACT	: 81mΩ MAX.			Х	<u> </u>	
INSULATION RESISTANCE		100V DC.							500 MΩ MIN.				х	-	
VOLTAGE PROOF	200V AC FOR 1 min. CURRENT LEAKAGE 2mA MAX.							NO ELASHOVER (OD RDEAKDOWN	N.		х	1_		
TOLIAGE I ROOF									NO FLASHOVER OR BREAKDOWN.				<u> </u>		
VOLTAGE STANDIN		FREQUENCY DC TO 3 GHz. FREQUENCY 3 TO 6 GHz.								1.3 MAX. 1.45 MAX.			─ │ _x		
WAVE RATIO	1	FREQUE								1.5 MAX.					
MECHANICAL	CHARACTE	RISTIC	cs												
		<test 1<="" td=""><td></td><td>,</td><td></td><td></td><td></td><td></td><td><test 1=""></test></td><td></td><td></td><td></td><td></td><td></td></test>		,					<test 1=""></test>						
CABLE CLAMP STRENGTH (AGAINST CABLE PULL)		Apply a pulling force by hanging a weight to the cable(7N for 1min)						ine	 No disconnection or damage to the cable. No damage to the clamp. 						
		or							,	,					
		<test 2=""> Using a pulling tester, pull the cable axially</test>							<test 2=""> 3) 7N min.</test>			X	-		
		at a rate of 10mm/min and record the strength at						th at							
		which th	ne cable	e or co	onnec	tor breaks.									
													ļ	<u> </u>	
NOTE 1 V.S.V adap cable	COMPLIANT GEN FREE V.R was meas ders attached e assembled ifications are s	to both o	ends of o chang	the a	pplica	able		DRAW W.Y.AF 19.07.0	HN W.Y.AHN	CHECKED H.S.KIM 19.07.03	APPROV H.S.KI 19.07.	IM 19	ENG 9.07.	.03	
NOTE 1 V.S.V adap cable 2. Speci	GEN FREE V.R was meas sters attached a assembled ifications are secified, refer	to both on the subject to SIS C5	ends of o chang 5402.	the a	ipplica hout	able		W.Y.Al	HN W.Y.AHN	H.S.KIM	H.S.KI	IM 19	ENG 9.07.	.03	
NOTE 1 V.S.V adap cable 2. Spec	GEN FREE V.R was meas sters attached assembled iffications are s pecified, refer ion AT: Assura	to both on the subject to SIS C5	ends of o chang 5402.	the a	ipplica hout Test	able	ION S	W.Y.AF 19.07.0	HN W.Y.AHN 19.07.03	H.S.KIM	H.S.KI 19.07.	19 19 19 19 19 19 19 19 19 19 19 19 19 1	ENG 9.07. DEP	.03	
NOTE 1 V.S.V adap cable 2. Speci	GEN FREE V.R was meas sters attached assembled iffications are s pecified, refer ion AT: Assura	to both of subject to to JIS C5 ance Tst	ends of o chang 5402.	the a	hout Test	able notice. CIFICAT	ION S	W.Y.AF 19.07.0	HN W.Y.AHN 19.07.03 PART NO. KFI	H.S.KIM 19.07.03	H.S.KI 19.07.	19 19 19 19 19 19 19 19 19 19 19 19 19 1	ENG 9.07. DEP	.03	