App		e standard				1					
	Operating		e	-40 °C to +105 °C( 90 %RH Max		Storage temperature range		е .	-40 °C to +90 °C( 90 %RH Max.)		
Rating	Powe	temperature range		- W		Characte	eristic		50 Ω( 0 to 8 GHz)		
						impedan Applicat			·		
	Peculiarity			-	- cable				1.32 Dia. coaxia	al cable.	
				SPECI	FICAT	ΓIONS					
	ITEM			TEST METHOD				REQUI	REMENTS	QT	AT
CONST	RUC	TION									_
General ex	kaminat	tion Vis	ually	and by measuring instrument.		Acc	cording to	drawing		X	X
ELECT	RICA	AL CHAR	AC7	TERISTICS							
nsulation			00 V I				00 MΩ M			X	X
			200 V AC for 1 min. current leakage 2 mA Max.				breakdov			X	X
Voltage standing 1			Frequency 0 to 3 GHz.				WR 1.3				
			Frequency 3 to 6 GHz. Frequency 6 to 8 GHz.				WR 1.5			X	-
AECII	A NITO		_	-		[VS	WR 1.7	wax.			<u></u>
				CTERISTICS	-11-		O NI N.			<u> </u>	_
Cable clamp strength				pulling tester, pull the cable axisn/min. and record the strength a			8 N Min.			X	
(Against cable pull)				n/min. and record the strength a e or connector breaks.	u which					X	-
				**							İ
Cou 2 1			DIS	otion of revisions -D-00011775		Designe			Checked MT. KANEKO		Pate 220512
2 1 Remark	Н	[ALOGEN ]	DIS REE	-D-00011775		MS. MATSUN	MOTO An	pproved		2022	20512
2 1	H 1 V b	ALOGEN I	DIS FREE asure the a	-D-00011775  Ed with SMA conversion adapplicable cable assembled.	apters a	MS. MATSUM	000 Ap	pproved	MT. KANEKO	2022	20512 60725
2 1 Remark	H 1 V b 2. "L"	ALOGEN IN A SWR is me tooth ends of at the enunities.	DIS FREE easure the a	D-00011775  ed with SMA conversion adapplicable cable assembled. the product name indicates	apters a	MS. MATSUM	0 Ap Ch	-	MT. KANEKO NK.NINOMIYA	2022 2016 2016	20512 50725 60725
2 1 Remark Notes[	H 1 V b 2. "L (u 3. Spe	(ALOGEN IN ACCOUNTS OF THE PROPERTY OF THE PRO	DISTREF casure the ad of	ed with SMA conversion adapplicable cable assembled. the product name indicates ubject to change without not	apters a	MS. MATSUM	Ap Ch De	necked	MT. KANEKO  NK.NINOMIYA  MT.KANEKO	2022 2016 2016 O 2016	20512 60725 60725 60725
2 1 Remark Notes[	H 1 V b 2. "L" (u 3. Spe	(ALOGEN I /SWR is me both ends of "at the en unit:mm). ecifications se specified,	DIS FREE easure the a d of are s	D-00011775  ed with SMA conversion adapplicable cable assembled. the product name indicates	apters a the ca	MS. MATSUN	000 Ap Ch De	necked	MT. KANEKO  NK.NINOMIYA  MT.KANEKO  MS.MATSUMOTO	2022 2016 2016 O 2016	
2 1 Remark Notes[	H 1 V b 2. "L' (u 3. Specherwis	ALOGEN IN TABLE 1 (ALOGEN IN TAB	DISTREE assure the ad of are serveres.	ed with SMA conversion adapplicable cable assembled. the product name indicates ubject to change without not to IEC 60512.	the calice.	MS. MATSUM attached to able lengt	000 Ap Ch De	necked esigned Orawn	MT. KANEKO  NK.NINOMIYA  MT.KANEKO  MS.MATSUMOTO	2022 2016 2016 2016 O 2016 O 2016	20512 60725 60725 60725