	olicable stand	dard							
	Operating		-40 °C to +105 °C(90 %RH M	lax.) l	rage		-40 °C to +90 °C(90 %	6RH Mar	x.)
Rating	temperature range Power		-40 C to +103 C(90 %KH N	tem	perature		10 0 10 170 0(70 7	011111111	
			- W		aracteristi	c	50 Ω(0 to 12 G	SHz)	
					pedance			*	
	Peculiarity		-	Ap _j cab	plicable		0.81 Dia. coaxial cable.		
			SPECIFI						
1	ITEM		TEST METHOD	ICATIO!	110	REOU	IREMENTS	QT	АТ
	RUCTION	J	TEST METHOD			KEQU	IIIIIIIIIIIIII	1 41	[71]
	amination		y and by measuring instrument.		Accordi	ng to drawin	σ	X	X
			TERISTICS		riccord	ng to diawin	.6.	71	
	resistance	100 V			500 M	Ω Min.		X	X
			V AC for 1 min. current leakage 2 mA Max.			No breakdown.		X	X
Voltage standing 1 Fre		_	requency 0 to 8 GHz.			1.3 Max.		X	
wave ratio			ncy 8 to 12 GHz.		VSWR	1.4 Max.		Λ	ഥ
			CTERISTICS						
	np strength		a pulling tester, pull the cable axiall		7 N M	in.		*7	
(Against cable pull)			of 10 mm/min. and record the strength at which the cable or connector breaks.					X	-
		the cab	le of connector breaks.						+
	nt.			T.			Charles		
Cou	nt		ription of revisions		esigned		Checked MT KANEKO		Pate 2051
1		DI	S-D-00011775		esigned IATSUMOTO		MT. KANEKO	2022	2051
2 1 Remark	HALO	DI GEN FRE	S-D-00011775 EE	MS. M	IATSUMOTO	Approved		2022	2051
1	HALOO 1> VSWR	DI GEN FRE is measu	S-D-00011775 EE red with SMA conversion adap	MS. M	IATSUMOTO		MT. KANEKO NK.NINOMIYA	2022	2051 8060
2 1 Remark	HALOO 1 VSWR both er	DI GEN FRE is measu nds of the	S-D-00011775 EE red with SMA conversion adap applicable cable assembled.	MS. M	hed to	Approved Checked	MT. KANEKO	2022	2051 8060
2 1 Remark	HALOO 1 VSWR both er	DI GEN FRE is measu nds of the he end of	S-D-00011775 EE red with SMA conversion adap	MS. M	hed to		MT. KANEKO NK.NINOMIYA	2022 2018 2018	2051 8060
2 1 Remark	HALOO VSWR both er 2. "L" at t' (unit:m	DI GEN FRE is measunds of the he end of m).	S-D-00011775 EE red with SMA conversion adap applicable cable assembled.	MS. Moters attack	hed to	Checked	MT. KANEKO NK.NINOMIYA MT.KANEKO MS.MATSUMOTO	2022 2018 2018 2018	2051 8060 8060 8060
2 1 Remark Notes[HALOO VSWR both er 2. "L" at t (unit:m 3. Specifica	DI GEN FRE is measu nds of the he end of m).	S-D-00011775 EE red with SMA conversion adap applicable cable assembled. f the product name indicates t subject to change without notice	MS. Moters attack	hed to	Checked	MT. KANEKO NK.NINOMIYA MT.KANEKO	2022 2018 2018 2018	2051 8060 8060 8060
1 Remark Notes	HALOO VSWR both er 2. "L" at t (unit:m 3. Specificate herwise specificate	DI GEN FRE is measunds of the he end of m). tions are	S-D-00011775 EE red with SMA conversion adap applicable cable assembled. f the product name indicates t subject to change without notice or to IEC 60512.	MS. Moters attack	hed to length	Checked Designed	MT. KANEKO NK.NINOMIYA MT.KANEKO MS.MATSUMOTO	2022 2018 2018 2018	2051 8060 8060 8060
1 Remark Notes	HALOO VSWR both er 2. "L" at t (unit:m 3. Specificate herwise spec	DI GEN FRE is measu nds of the he end of m). titions are cified, refe	S-D-00011775 EE red with SMA conversion adap applicable cable assembled. f the product name indicates t subject to change without notice or to IEC 60512.	MS. Moters attack	hed to length g No.	Checked Designed Drawn	MT. KANEKO NK.NINOMIYA MT.KANEKO MS.MATSUMOTO	2022 2018 2018 2018 2018 2018	2051 8060 8060 8060