	VT DESCRIPTION	OF REVIS	SIONS	BY	СНКС	DATE		COUNT	DESCRIPTION	ON OF REVISIONS	BY	CHKD	DAT	E
\triangle					<u> </u>		Δ				<u> </u>	1		
Δ				L	<u> </u>		Δ			·	<u> </u>	<u> </u>		
APPLI(CABLE STAN	DARD						STOR	ACE .					
TEMPERATUR		ANGE	-40°C TO +90°C(90%RH)			MAX)	TEMP	ERATURE RANGE -40°C TO +90°C(90%			RH MAX)			
RATING	POWER		w					CHAR	ACTERISTIC 50Ω (0 TO 2 C		O 2 G	GHz)		
	PECULIARITY							+	PPLICABLE RF-MF5010 :NISSEI ELECTRIC C			C CO.,L	TD.	
	RATED VOLTAGE		60 V CAB					CABLE	.					
	1				S	PECIFI	CA	1OIT	VS					
	ITEM			TE		THOD				REQUIREMENTS	3		QT	A
CONS	TRUCTION	_l												
GENERAL	EXAMINATION	VISUALL.	Y AND B	Y MEA	SURIN	IG INSTRUMEN	٧T		ACCORDING T	O DRAWING.			0	C
MARKING	;	CONFIRM	MED VIS	UALLY	′ .								0	C
ELEC ⁻	TRIC CHARA	CTERI	STIC	S										
CONTACT	RESISTANCE	1 0 m	A MAX (DC OF	1000	Hz)		i	CENTER CON			MAX.	0	C
		<u> </u>							OUTER CONT			MAX.	0	C
	ON RESISTANCE	1000							NO EL ACUCI	5 0 0	MΩI	MIN.	10	10
VOLTAGE		ļ				ENT LEAKAGE	2mA			ER OR BREAKDOWI			10	10
VOLTAGE STANDING WAVE RATIO			FREQUENCY 0.045 TO 2 GHz.						VSWR	1. 3 MAX.			0	_
INSERTIC	N LOSS	FREQUE	ENCY		TO -	GHz			dB MAX.					_
MECH	ANICAL CHA													
CABLE C		1			RCE TH	IE CABLE AXIA	LLY		① NO WITH CABLE.	IDRAWAL AND BRE	AKAGE	OF	0	-
ROBUSTI (AGAINS)	NESS F CABLE PULL)	AT 9.8 N MAX.								KAGE OF CLAMP.				
REMAI Unless Note	s otherwise sp	est AT:A	ssuranc	e Tes	t 0:/	402. Applicable Tes	R. 101			RA H. Shimigu 25 01.12.26 ART NO.	Kola 611			ASE
Unles	s otherwise sp	est AT:A	CO., L	e Tes	S	Applicable Tes	(0)	12.2 10N S	ARKIMU 25 OI 12 SHEET P	RA H. Shimiyu 25 01 12 26	og Koba 611 LP-0	yeshi 12.26 4-A-(1	80)	ASE