Ap	plicat	ole standar	rd									
	Operating Operating			EE 001 - 105 00/ 05 0/ PII	M- \	Stora	ige			40.00		
	temperature		ange	-55 °C to +105 °C(95 %RH	viax.)		erature :	range		-40 °C to +90 °C(95 %F	KH Ma	x.)
D.		•		***		_	acteristi			E0.0 / 0 : E0.07		
Rating	Pov	ver		- W			dance			$50~\Omega$ (0 to $50~GH$	IZ)	
		D					icable		1 -	**************************************	C -	, 4.5
	Pec	Peculiarity		-	cable				N	ACCA1/1 (Nissei Electric	c Co.,L	td.)
				SPECIF	FICAT							
	ITEN	Л		TEST METHOD			_	RF	OUI	REMENTS	QT	AT
		CTION	I	ILST WEITIGE			1	- 111	701	TELLIE (TE	ν.	7.11
General ex			Vienelly	and by measuring instrument.			Aggordi	ing to dr	omina		X	X
							Accordi	ing to th	awing	ş.	Λ	Λ
Insulation resistance			ARACTERISTICS 500 V DC. 1500 MΩ Min.								v	v
Withstanding voltage			500 V DC. 500 V AC for 1 min. current leakage 2 mA Ma							rdoven	X	X
Voltage standing		Frequer				shover or breakdown. R 1.35 Max.						
wave ratio							1.35 M			X	X	
				ncy 40 to 50 GHz. CTERISTICS			15 WK	1.TJ IV	ш/.		1	<u> </u>
				pulling tester, pull the cable axia	ally at a	rate	40 N N	Min			1	1
Cable clamp strength (Against cable pull)				m/min. and record the strength at			77 IN I	9 N Min.			X	_
(Against cable pull)				e or connector breaks.	it which							
			are caul	or connector orears.			<u> </u>				1	1
							ĺ					
							ĺ					
			Description of revisions		D		: 1	ı		Ch. 1 1		ate
Cou	unt		Descr	Description of revisions De		Desi	signed			Checked		
<u>v</u>										1		
Remark								Appro	ved	TS.NAKAGAWA	2022	20419
								Chec	ced	AH.MIYAZAKI	2022	
												20410
								Designed		TS.KANEKO		20419
								20018		IB.IE II (EIIG		
	.1			WG (0512							2022	20419
	therw	vise specifi	ed, refe	r to IEC 60512.				Drav		TS.KANEKO	2022	20419
Unless of				er to IEC 60512.	Drav	wing	No.				2022	20419
Unless of	:Qualif	ication Test	AT:Assı	rrance Test X:Applicable Test				Drav	vn	TS.KANEKO	2022	20419
Unless of	:Qualif	ication Test	AT:Assı			wing art No		Drav	vn		2022	