	POWER		— W		CHARAC	CTERISTIC NCE			50 Ω		
RATING	OPERATING TEMPERATURE RANGE				STORAGE TEMPERATURE RANGE		NGE	-30°C TO +70 (90%RH max)			
	FREQUENCY RANGE				OPERAT RANGE	DPERATING HUMIDITY RANGE		% TO 90%			
					APPLICA	ABLE CABLE		RF-MF50161(Gra		I(Gray)	
	CORRENT							NISSEI E	LECTRI	C CO.,L	TD.
		T		CIFICAT	IONS						
	EM		TEST METHO)D		RE	QUIF	REMEN	<u>rs</u>	QT	AT
CONSTR GENERAL EX		Ivioliai ix	/ AND DV ME ACLIDING INC	TOUMENT	Laco	SODDING TO		INIC		T	1
			AND BY MEASURING INS	STRUMENT.	ACC	CORDING TO	DRAW	ING.		×	×
VSWR	C CHARA			GHz.			1 11	5 N/A V			
<u> </u>		FREQUENCY DC TO 3 GHz. FREQUENCY DC TO 6 GHz.				1.45 MAX. 1.9 MAX.				×	-
CONTACT		VALUE AT MAXIMUM OF DC 100mA .				CENT	CENTER 158 mΩ MAX.			×	
RESISTANCE							OUTER 123 m Ω MAX.				×
		VALUE AT DC 100V MIN.					500 MΩ MIN.			×	×
		MUST K	EEP THE AC 200 V	FOR 1 min.	NC) FLASHC	VER (OR BREA	KDOWN	. ×	×
MECHAN	IICAL CHA	\RAC1	ERISTICS								1
STRENGTH APPLII		APPLIE	ILE FORSE AT MAXIMUM 9.8 N IS IED TO THE CABLE AXIALLY.			CABLE MUST NOT BE LOOSEN OR BROKEN. NO DAMAGE AT THE CLAMP.				OR ×	_
COUNT	DES	CRIPTIOI	N OF REVISIONS	DI	ESIGNEE	D		CHECK	KED	D.	ATE
Δ	DES	CRIPTIOI	N OF REVISIONS	DI	ESIGNEC		WED				
A REMARK		CRIPTIOI	N OF REVISIONS	Di	ESIGNEC	APPRO		NK. N	INOMIYA	14.	08. 08
Δ		CRIPTIOI	N OF REVISIONS	Di	ESIGNEE	APPRC CHEC	KED	NK. N	INOMIYA INOMIYA	14. 14.	08. 08 08. 08
REMARK RoHS COMF	PLIANT			Di	ESIGNEC	APPRO CHEC DESIG	KED NED	NK. N NK. N RO. FI	INOMIYA INOMIYA URUYAMA	14. 14. 14.	08. 08 08. 08 08. 07
REMARK RoHS COMF	PLIANT erwise specif	fied, ref	er to IEC-60512			APPRO CHEC DESIG	KED NED	NK. N NK. N RO. FI RO. FI	INOMIYA INOMIYA URUYAMA URUYAMA	14. 14. 14.	08. 08 08. 08
REMARK RoHS COMF	PLIANT erwise specif	fied, ref AT:Assur		est		APPRO CHEC DESIG DRAI	KED NED WN	NK. N NK. N RO. FI RO. FI	INOMIYA INOMIYA URUYAMA	14. 14. 14. 14. 770-01	08. 08 08. 08 08. 07 08. 07