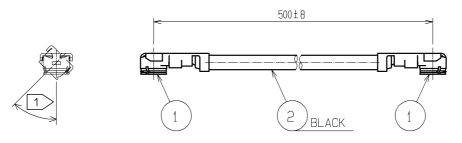
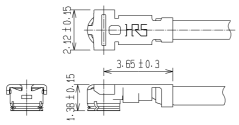
APP	LICA	BLE STAN	IDARD									
		OPERATING TEMPERATU	RE RANGE	-40°C TO +90°C(909	%RH MAX)	STORAGE TEMPERATU	JRE RANGE	_{GE} -40°C TO +90°C(90%RH M				
RA [·]	TING	POWER		w		CHARACTER IMPEDANCE		50Ω(0 TO	6 GH	6 GHz)		
		PECULIARI	ΓΥ			APPLICABLE CABLE		RF-MF5023 (BLACK) : NISSEI ELECTRIC	CO LTD			
				SPEC	IFICAT	IONS		. 1110021 2220 11110	00.,210			
	IT	EM	T	TEST METHOD			REC	UIREMENTS	QT	АТ		
COI	NSTR	UCTION	<u> </u>			'						
GENE	RAL EX	AMINATION	VISUALL'	Y AND BY MEASURING INSTRU	JMENT.	ACCOR	DING TO DR	AWING.	Х	Х		
MARK				1ED VISUALLY.					Х	Х		
		C CHARA	CTERI	STICS					X			
CONT	ACT RE	SISTANCE	10 r	nA MAX (DC OR 1000 Hz).			CENTER CONTACT 4 2 5 mΩ MAX.					
			1				OUTER CONTACT 1 1 7 mΩ MAX.					
		RESISTANCE	100 \				5 0 0 MΩ MIN.					
	AGE PR		_	/ AC FOR 1 min.CURRENT LEA ENCY 0.045 TO 3 G	KAGE 2mA I Hz.							
	E RATIO		FREQUE		9112. GHz.	VSWR	VSWR 1.3 MAX. VSWR 1.4 MAX.					
INSEF	RTION LO				Hz			– d B MAX.	+-	 		
MEG	CHAN	IICAL CH		ERISTICS								
	E CLAM			G A PULL FORCE THE CABLE	AXIALLY	① NO	① NO WITHDRAWAL AND BREAKAGE OF					
ROBUSTNESS (AGAINST CABLE PULL)			AT 7N N	MAX.		I	CABLE. ② NO BREAKAGE OF CLAMP.					
	COUN	The state of the s		Г	 DESIGNED		CHECKED	DATE				
a	00011		LOOKII II	OH OF REVIOIONS		DEGIGITED		OFFICINED				
	IARK						APPROVE	D MH. YAMANE	00 0	3. 03		
		SWR was me	asured with	SMA conversion adapters			CHECKED			3.03		
			h ends of t	he applicable 100 cm cable			DESIGNED		-	3. 02		
Unle		ssembled. I erwise sp e	ecified re	efer to JIS C 5402.			DRAWN	YI, FUNADA	09. 02. 27			
		•		surance Test X:Applicable Te	st	DRAWING NO. ELC4-3114			7–21	7-21		
HS SPECIFICATION SHEET						PART NO.	W. FL	-2LPG-062N2D-A- (500)				
••		HIF	ROSE E	LECTRIC CO., LTD.	С	ODE NO.	CL32	Δ	1/1			

В



NOTE 1 Angle is Optional.

IDIMENSIONS CONNECTOR!



[PRECAUTIONS FOR HANDLING]

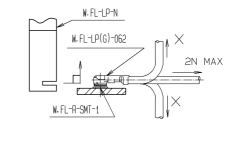
- ◆Connector insertion and extraction
- a. Connector shall be extracted vertically by specialised extraction JIG.

Part No.: W.FL-LP-N

Never hold the cable when extracting the cable because it damages the connector.

- b. Insert the connector as perpendicularly to the mating surface as possible by aligning the mating axes of both connectors. Do not excessively slant the connectors when inserting.
- ♦Allowable loads on the cable after the connectors are mated.

The figures below show the maximum allowable loads on the cable. Do not apply loads exceeding these values to the cable.



RoHS COMPLIANT

	1	!	CL331-0477-6				2	RF-MF5	F5023(BLACK)		NISSEI ELECTRIC CO., LTD.					
l	NO.	F	PART NO		COD	E	NO			NO.	PAF	RT NO	MANUFACTURER		R	
	UNI	TS	$\oplus \Box$	SCA	ALE _		COUNT DESCRIPTION O			OF REVISIONS		DESIGNED		CHECKED	DATE	
	mm])	FRI	EE /	\triangle										
=	15				APPROVED : MH. YAMANE 09. 0				03.03 DRAWING		EDC4-311407-21					
	Н	FIECTRIC H							03. 03 PART		W. FL-2LPG-062N2D-A-C500					
		. •	CO. LTD.		DESIGNE	D :	:YK. YASUMURO 09.			U3. U∠	NO.					
l					DRAWN	RAWN : YI. FUNADA 09. {)2. 27 CODE NO.		CL321-3		8828-8-21			
FORM HC0011-5-51							2				3		4			

F

Ε

В

C

D