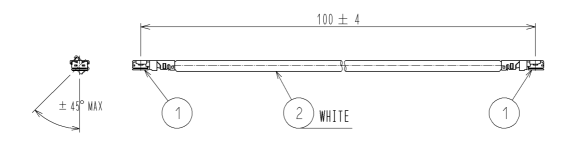
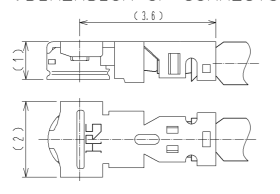
APPLICA	BLE STAN	DARD									
	OPERATING TEMPERATUR	E RANGE -40°C TO 90°C(90%		H MAX)	STORAGE TEMPERAT	PRAGE IPERATURE RANGE		-40°C TO 90°C(90%RH MAX)			
RATING	POWER		\A/		CHARACTE IMPEDANC	ARACTERISTIC EDANCE		50Ω ( 0 TO 12GHz			
	PECULIARITY				APPLICABL CABLE	E		WS5064(WHITE) : KURABE INDUSTRI			
			SPEC	IFICA	TIONS		1				
	EM		TEST METHOD			R	EQUIREME	NTS	QT	ТАТ	
	RUCTION	1201 1112 11102									
GENERAL EX		VISUALLY AND BY MEASURING INSTRUMENT.				RDING TO [	DRAWING.		Х	X	
MARKING		CONFIRMED VISUALLY.							X	_	
ELECTR	IC CHARA	CTERI	STICS		L						
CONTACT RESISTANCE		1 0 mA MAX (DC OR 1000 Hz).				NTER CONTACT 1 0 1 $m\Omega$ MAX.				X	
						TER CONTACT 5 0 $m\Omega$ MAX.				X	
INSULATION	RESISTANCE	1 0 0 V DC.				5 0 0 MΩ MIN.				X	
VOLTAGE PR	:00F	2 0 0 V AC FOR 1 min.CURRENT LEAKAGE 2mA MAX.				NO FLASHOVER OR BREAKDOWN.				. X	
VOLTAGE STANDING WAVE RATIO		FREQUENCY 0.045 TO 3 GHz. FREQUENCY 3 TO 6 GHz.				R 1.3 MAX. R 1.4 MAX.					
										—	
		FREQUENCY 6 TO 1 2 GHz.				VSWR 1.7 MAX.					
INSERTION L	OSS	FREQUE	ENCY TO G	3Hz			——— d B MAX.			·   —	
MECHAN	NICAL CHA	RACTI	ERISTICS								
CABLE CLAM		APPLYING A PULL FORCE THE CABLE AXIALLY				① NO WITHDRAWAL AND BREAKAGE OF CABLE.					
ROBUSTNES (AGAINST CA		AT 9.8 N MAX.			<b>I</b>	CABLE.  ② NO BREAKAGE OF CLAMP.				-	
COUNT DESCRIF		SCRIPTION	CRIPTION OF REVISIONS			Т	C⊢	CHECKED		ATE	
<b>a</b>			SCRIPTION OF REVISIONS D					<del></del>	+		
REMARK						APPROV	/EDI N	NK. NINOMIYA	14	11, 17	
		measured with SMA conversion adapters both ends of the applicable 1000mm cable assembled.				CHECKE		MT. KANEKO	14, 11, 1		
					mbled.	DESIGN		S. MATSUMOTO	14. 11. 14		
Liplace of	RoHS COI HALOGEN	I FREE		510		DRAW	'N M	S. MATSUMOTO	14.	11. 14	
Unless otherwise specified, refer to JIS C 5402 / IEC-605  Note_QT:Qualification Test AT:Assurance Test X:Applicable Tes					DRAWI	J NG NO		ELC4-358301-06			
HS			CATION SHEET		PART NO.		X. FL-2LPP-068K3TS-A- (100)				
	OF EON TO CHEET					CI	201_617	1_6176_5_06			
1	nik	USE ELECTRIC CO., LTD.			CODE NO.	UL	CL321-6176-5-06   🛕  1				

В

D



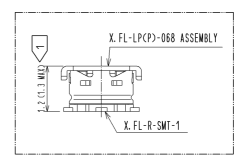
## IDIMENSION OF CONNECTOR!



## [MATED CONDITION]

R

Ε



NOTE: 1 The drawing shows mated connector height only.

## [PRECAUTIONS FOR HANDLING]

◆Connector insertion and extraction
a. Insert the connector as perpendicularly to
the mating surface as possible with aligning
the mating axes of both connectors by
specialised insertion JIG.

Part No.: W.FL-LP-IN(CL331-0323-2) or X.FL-LP-IN.OUT1(CL331-0715-2)

Do not excessively slant the connectors when inserting.

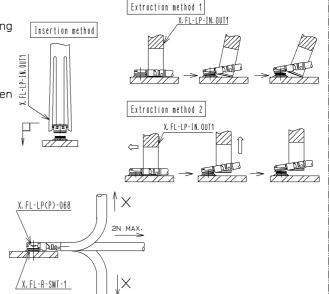
b.Connector shall be extracted by specialised extraction JIG. Part No.:X.FL-LP-IN.OUT1(CL331-0715-2)

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

◆Allowable loads on the cable after the connectors are mated.

The right figures show the maximum allowable loads on the cable.

Do not apply loads exceeding these values to the cable.



## RoHS COMPLIANT, Halogen Free

KURABE INDUSTRIAL CO., LTD. X. FL-LP(P)-068 CL331-0714-0 FWS5064(WHITE) 1 PART No. CODE No. PART No. MANUFACTURER NO. NO. COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE SCALE UNITS FREE 14. 11. 17 DRAWING APPROVED : NK. NINOMIYA EDC4-358301-06 HIROSE NO. CHECKED :MT. KANEKO 14. 11. 17 PART X. FL-2LPP-068K3TS-A-(100) ELECTRIC DESIGNED : MS. MATSUMOTO 14. 11. 14 NO. CO., LTD. CODE CL321-6176-5-06 14. 11. 14 DRAWN : MS. MATSUMOTO

FORM HC0011-5-51

2

.

4