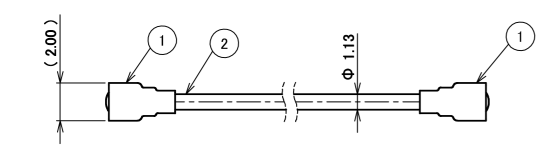
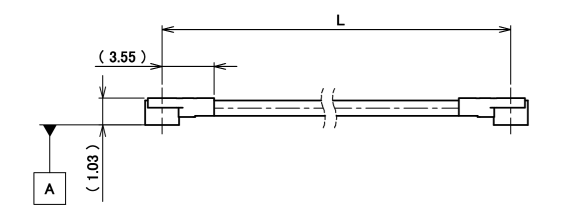
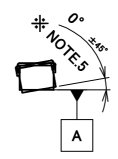
PART NO.	L
8-24-0146	50.00±1.0 mm

PLEASE CONTACT I-PEX FOR REQUESTS OTHER THAN THIS SPECIFICATIONS. PLEASE NOTE IF SPECIFICATIONS CHANGE, PART NO. WILL ALSO CHANGE.







NOTES

- 1. SUGGESTIONS FOR MATING & UNMATING OPERATION.
- 1-1. MATING

MATE THE CONNECTOR VERTICALLY,

ALIGHING THE MATING AXIS ON PLUG AND RECEPTACLE. DO NOT SLANT MATE.

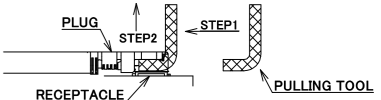
1-2. UNMATING

1-2-1.

UNMATING BY PULLING TOOL. [P/N 90612-0001 (MHF 5L),]

USE THE PULLING TOOL AS THE FOLLOWING, AND

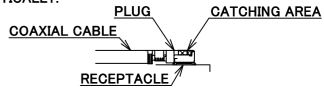
PULL PLUG TO VERTICAL DIRECTION AS DIRECTLY AS POSSIBLE.



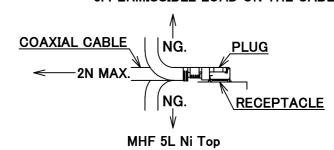
UNMATING DIRECTLY BY HAND.

HOLD THE CATCHING AREA ON PLUG AND PULL THE PLUG

VERTICALLY.



- 2. PACKING: PLASTIC BAG
- 3. PERMISSIBLE LOAD ON THE CABLE AFTER MATING



- 4. CABLE CRIMP STRENGTH: 10N MIN.
- 5. ORIENTATION OF CONNECTORS

2	CABLE	1	AWG#32 Φ 1.13, BRAIDED SHIELD , BLACK
1	CONNECTOR-1, 2	2	MHF 5L Ni Top
NO.	DESCRIPTION	QTY	REMARK

NO. DESCRIPTION QTT									KEWAKK							
						ANGLE	±2°	6 OV	ER 30 MAX	. ¦±0.)	ECTION	SERIES No.		IOTOMED	0001
						6 MAX. ±0.2 30 OVER 120 MAX. ±0.5				-	$\underline{\oplus}$	H-240010A	CUSTOMER COPY			
							GENE	RAL TO	OLERANCE		TITLE			SCALE		
						DWG.		DATE	/00 /00	MHF [®]		E119_1	X:1	l De	->-	
						M.Toida		2024	/03/28	J SL-SL	5L-5L CABLE113-1		UNIT	I-PE		
	0	Z240375	TOI	2024/03/28		CHK. T.Ta	akund	0						mm		
	REV.	ECN	BY	DATE	APP.	APP.					DWG. No.			SIZE	SHEET	REV.
REVISION RECORD					K.Yufu					8-24-0146			A3	1/1	0	



