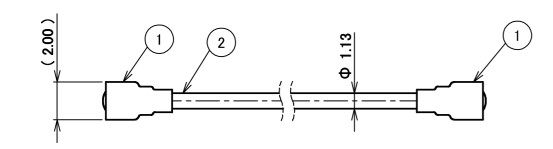
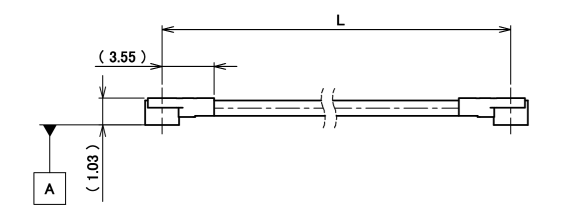
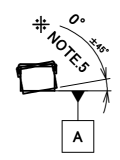
PART NO.	L					
8-24-0148	200.00±1.0 mm					

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

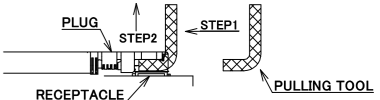
1-2-1.

UNMATING BY PULLING TOOL.

[P/N 90612-0001 (MHF 5L),]

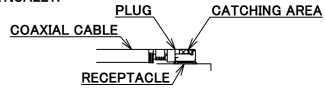
USE THE PULLING TOOL AS THE FOLLOWING, AND

PULL PLUG TO VERTICAL DIRECTION AS DIRECTLY AS POSSIBLE.

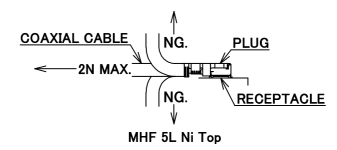


1-2-2.
UNMATING DIRECTLY BY HAND.

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	ΩTY	REMARK

NO. DESCRIPTION QTT									KEWAKN								
						ANGLE	±2°	6 0	VER 30 I	MAX.	±0.3	PROJEC	CTION	SERIES No.		ICTOMED A	
						6 MAX.  ±0.2		30 (	OVER 12	20 MAX.	± 0.5			H-240010C	CUSTOMER COPY		
						GENERAL TOLERANCE.					TITLE			SCALE			
						DWG.		DA			MHF®		F110 1	X:1	l De	->-	
						M.Toida		20	024/03	3/28	j jL−jL	5L-5L CABLE113-1		UNIT	I-PE		
	0	Z240375	TOI	2024/03/28		CHK. T. <b>T</b> :	akund	)							mm		
	REV.	ECN	BY	DATE	APP.	APP.						DWG. No.			SIZE	SHEET	REV.
REVISION RECORD					K.Yufu						8-24-0148			A3	1/1	0	



