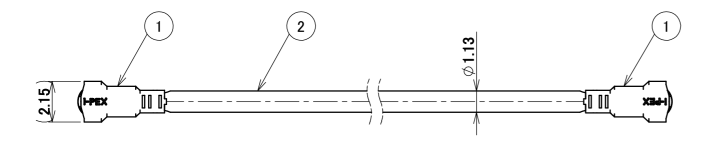
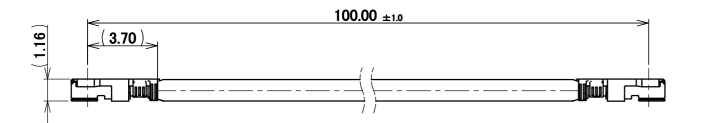
PLEASE CONTACT I-PEX FOR REQUESTS OTHER THAN THIS SPECIFICATIONS. PLEASE NOTE IF SPECIFICATIONS CHANGE, PART NO. WILL ALSO CHANGE.





## NOTES

1. ORIENTATION OF CONNECTOR
0° ±45°





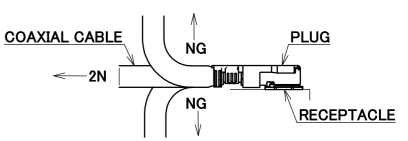
2. CABLE CRIMP STRENGTH: 10N MIN.

Halogen Free

RoHS Compliant

3. PACKING : BAG

4. PERMISSIBLE LOAD ON THE CABLE AFTER MATING.



5. SUGGESTIONS FOR MATING & UNMATING OPERATION.

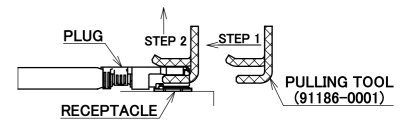
5-1. MATING

MATE THE CONNECTOR VERTICALLY, ALIGNING THE MATING AXIS ON PLUG AND RECEPTACLE. DO NOT SLANT MATE.

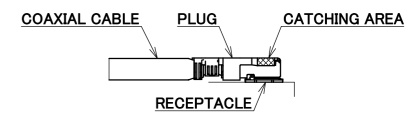
5-2. UNMATING

5-2-1.

UNMATING BY PULLING TOOL ( P/N : 91186-0001 ).
USE THE PULLING TOOL AS THE FOLLOWING, AND
PULL PLUG TO VERTICAL DIRECTION AS DIRECTLY AS POSSIBLE.



5-2-2.
UNMATING DIRECTLY BY HAND.
HOLD THE CATCHING AREA ON PLUG AND PULL THE PLUG VERTICALLY.



2	CABLE				1	AWG#32 Φ1.13, BRAIDED SHIELD + Cu-PET TAPE, BLACK								
1	CONNECTOR-1,2				2	MHF 7S Ni-TOP								
NO.	DESCRIPTION				YTÇ	REMARK								
					ANG	LE ±2°	6 OVER 30 MAX.	±0.3	PROJECTION	SERIES No.		IOTOMED	000/	
					6 M	AX. ±0.2	30 OVER 120 M/	X. ±0.5	$\bullet \hookrightarrow$	H-230031F	Cl	JSTOMER	OMER COPY	
					GENERAL TOLERANCE.			TITLE						
						DWG. DATE <b>M.Toida 2023/09/22</b>			MHF <sup>®</sup>				->-	
					<u> </u>				7S-7S CABLE113-1		UNIT	I-PEX		
0	Z231129	TOI	2023/09/22		CHK.	<.Yufu					mm			
REV.	ECN	BY	DATE	APP.	APP.				DWG. No.		SIZE	SHEET	REV.	
REVISION RECORD						Y.Hashimoto			8-22-0127		A3	1/1	0	