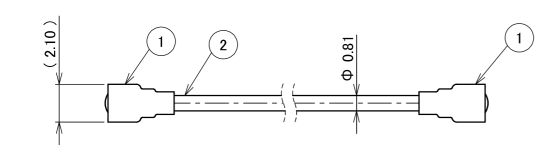
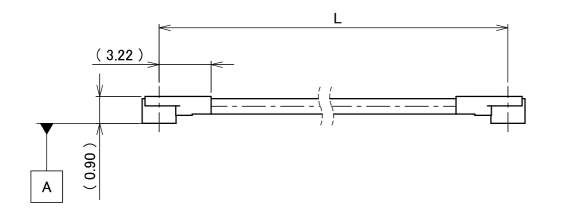
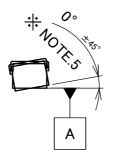
PART NO.	L
8-25-0467	100.00±1.0 mm

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.

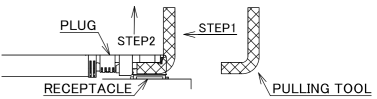
1-2. UNMATING

1-2-1.

UNMATING BY PULLING TOOL. [P/N 90609-0001 (MHF 4L),]

USE THE PULLING TOOL AS THE FOLLOWING, AND

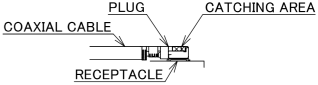
PULL PLUG TO VERTICAL DIRECTION AS DIRECTLY AS POSSIBLE.



1-2-2.

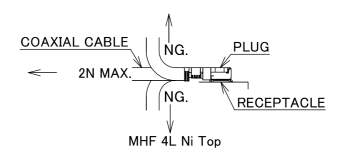
UNMATING DIRECTLY BY HAND.

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

CABLE AWG#36 Φ 0.81, BRAIDED SHIELD, BLACK 1 CONNECTOR-1, 2 2 MHF 4L Ni Top

DESCRIPTION QTY REMARK PROJECTION ANGLE $|\pm 2^{\circ}|$ 6 OVER 30 MAX. ± 0.3 CUSTOMER COPY $\oplus \triangleleft$ H-250029B 6 MAX. ±0.2 30 OVER 120 MAX. ±0.5 SCALE GENERAL TOLERANCE. TITLE MHF[®] DWG. I-PEX 2025/06/03 4L-4L CABLE081-1 M.Toida UNIT CHK. | Z250893 | TOI | 2025/06/03 T.Takuno mm ECN BY DATE APP. DWG. No. 8-25-0467 **REVISION RECORD** K.Yufu 1/1



