MHF® TI

전장용 텔레메틱스 안테나/ 카메라 센서향 소형 견고 RF 커넥터

Product Specifications:

Mated Height (mm max.)		3.65
Rece. SMT	Size (mm)	9.4 x 5.18
Applicable Frequency		DC ~ 6 GHz
Characteristic Impedance		50 ohm
	DC ~ 6 GHz	1.5 max.
VSWR	6 ~ 9 GHz	-
(L=100 mm)	9 ~ 12 GHz	-
	12 ~ 15 GHz	-

Applicable Cable Size:

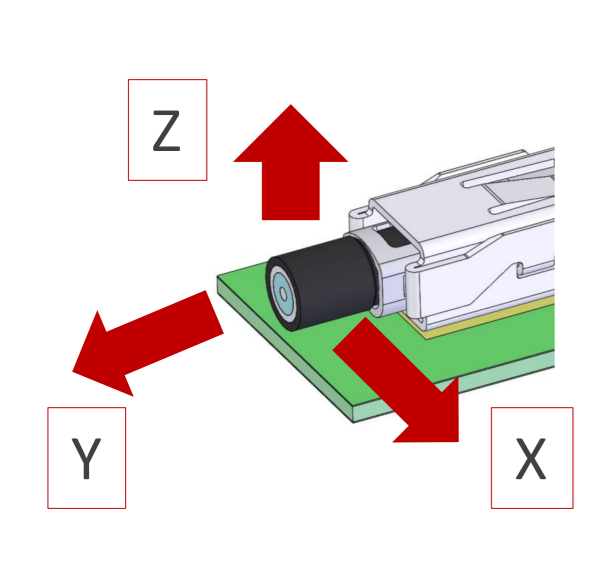
O.D. 2.8 mm / AWG 26 O.D. 3.0 mm / AWG 25

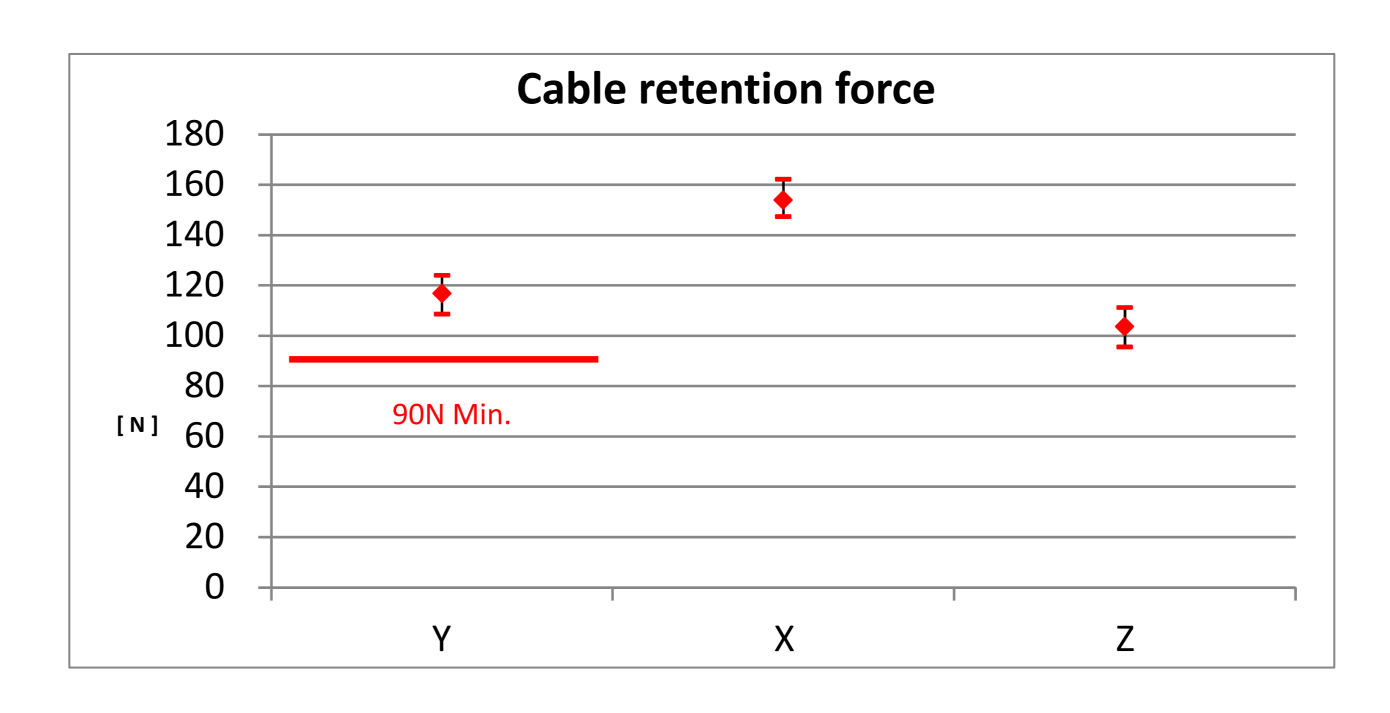
Applicable Standards (Reference Only):

5G sub-6, Wi-Fi 6, LTE/LTE-Advanced, LPWA, Bluetooth, GPS, C-V2X, DSRC

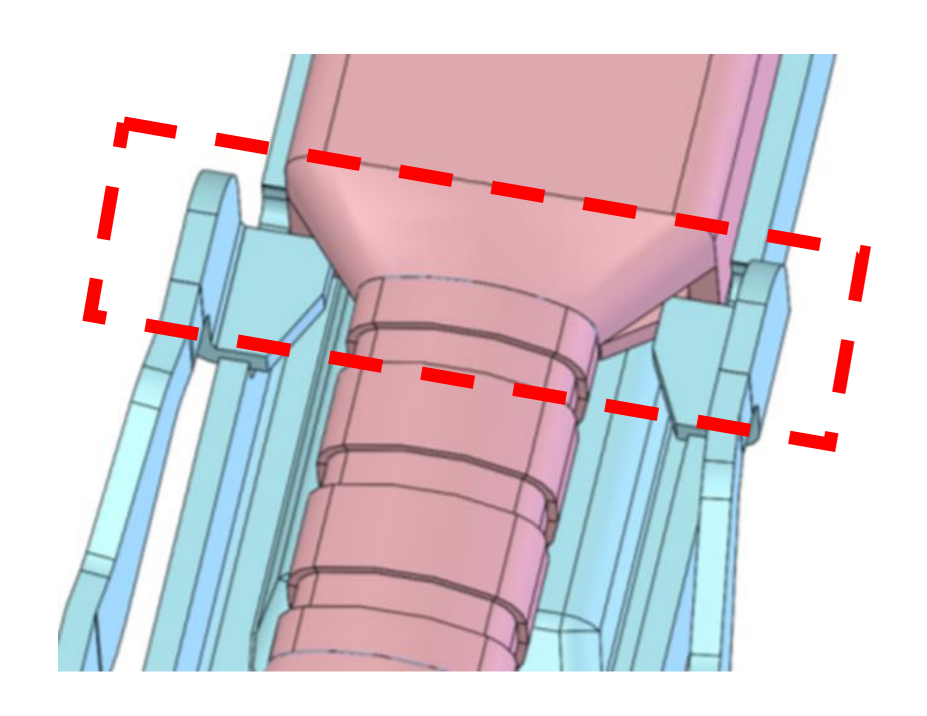


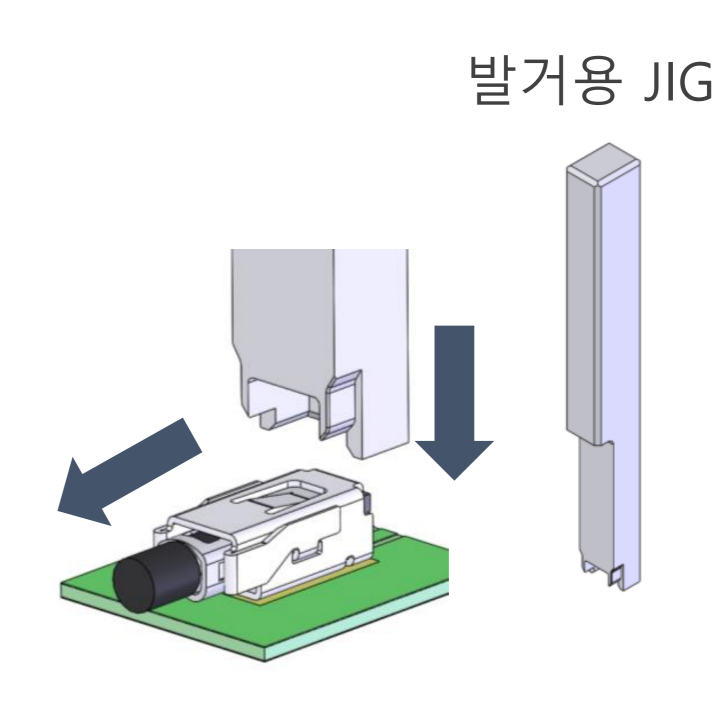
90N min.의 강한 결합 유지력



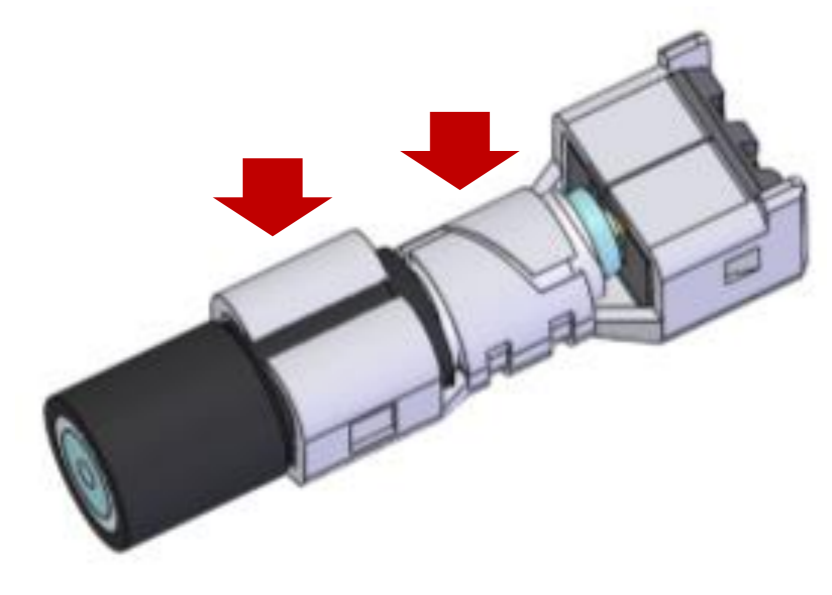


▶ 체결감 있는 견고한 Locking에 의한 확실한 유지력





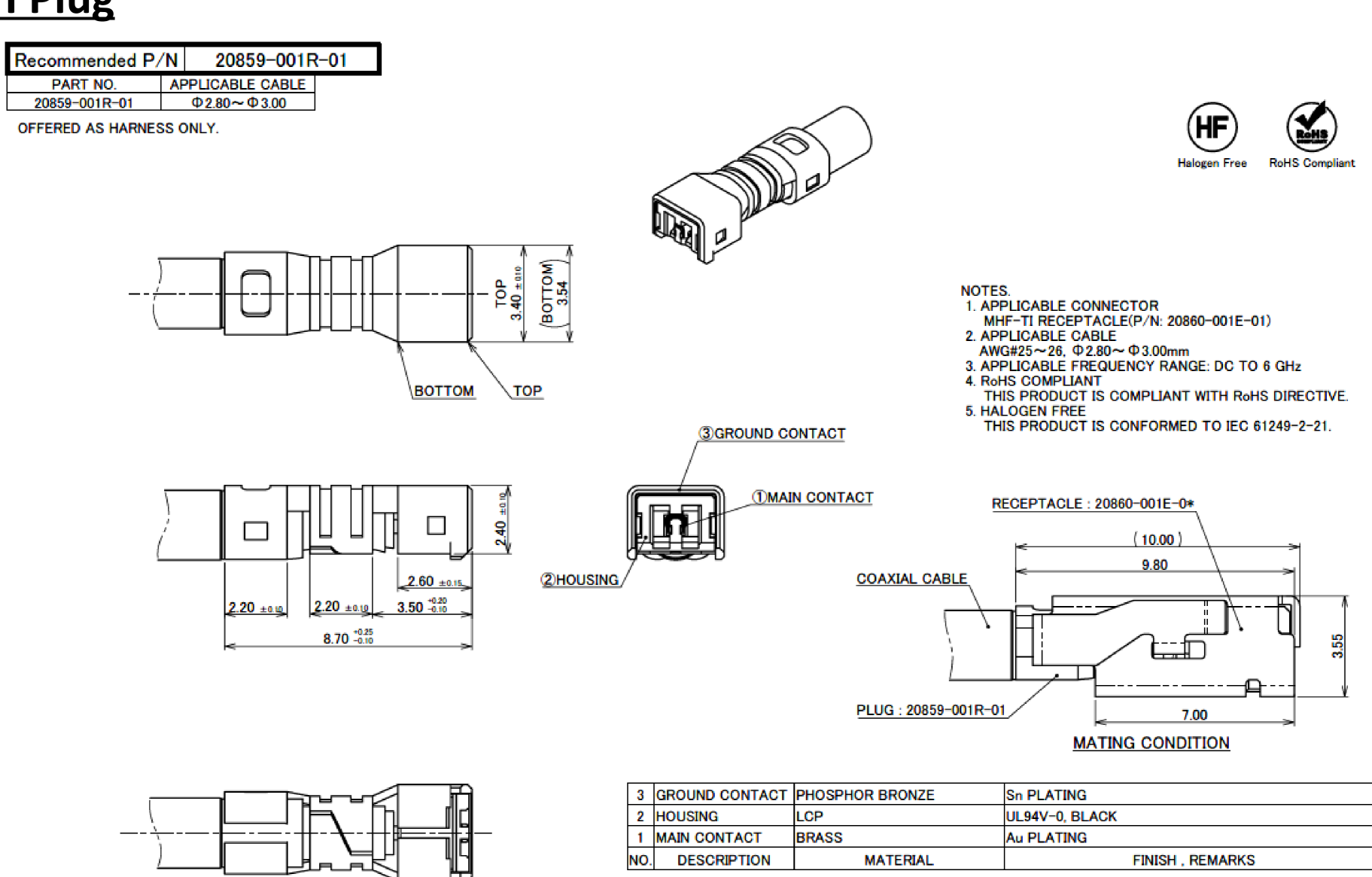
> 외경 2.4-3.0 mm 와이어와 결선 가능





Component Parts Details

MHF®-TI Plug



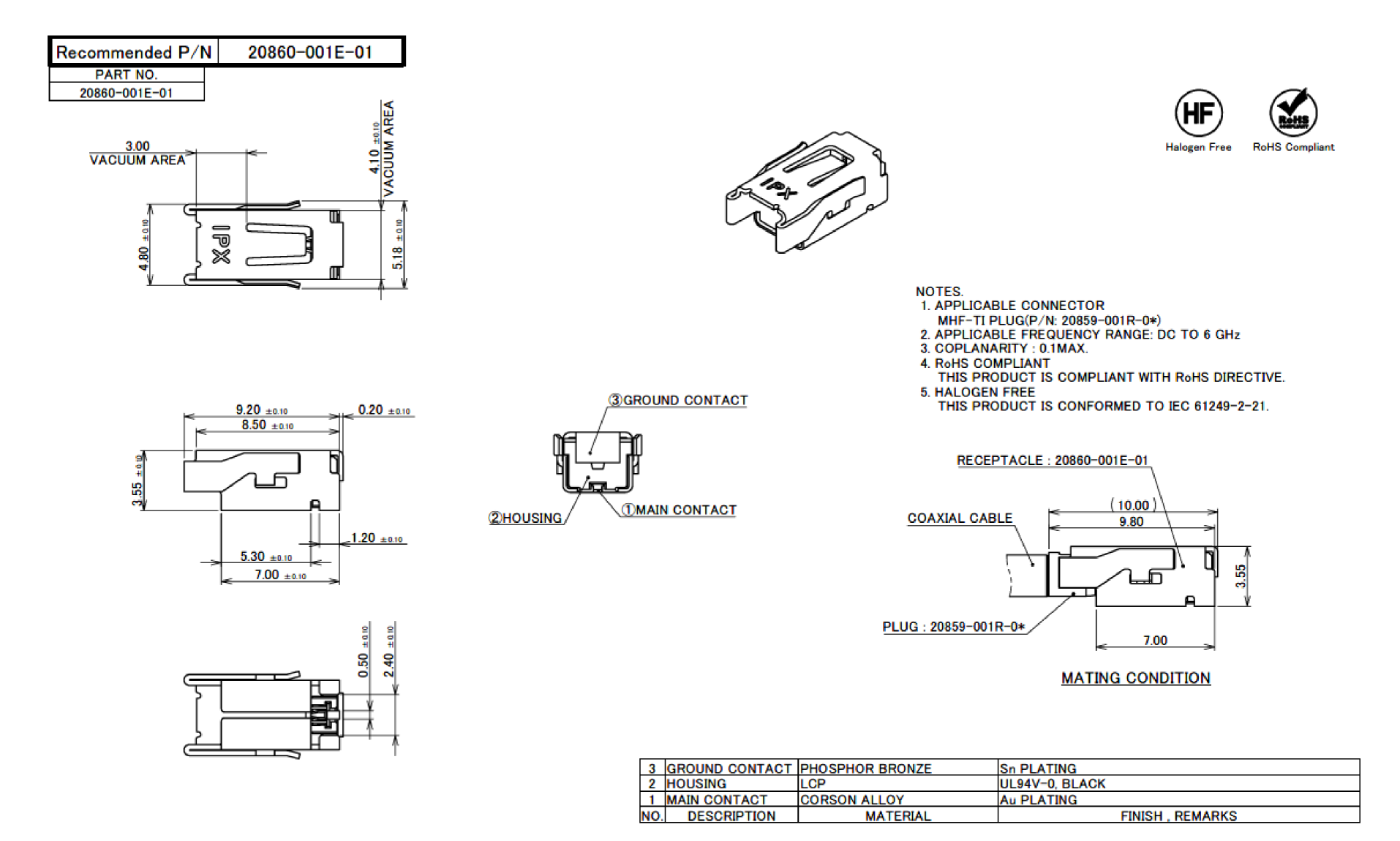


MHF®-TI Plug

ITEMS	SPECIFICATION
RECOMMENDED APPLICABLE CONNECTOR PART No.	20860-001E-0*
RATING AMPERAGE	100mA AC/DC
RATING FREQUENCY	DC∼6 GHz
OPERATING TEMPERATURE	233~378K (−40°C~+105°C)
OPERATING HUMIDITY	85% MAX. (NON-CONDENSING)
VSWR	1.5 MAX. AT DC~6 GHz
MAIN CONTACT RESISTANCE	INITIAL: 20 mohm MAX. / AFTER TEST: 30 mohm MAX.
GROUND CONTACT RESISTANCE	INITIAL: 15 mohm MAX. / AFTER TEST: 25 mohm MAX.
INSULATION RESISTANCE	INITIAL: 500 Mohm MIN. / AFTER TEST: 100 Mohm MIN.
DIELECTRIC WITHSTANDING VOLTAGE	200 V AC, 1 MINUTE
DURABILITY	30 CYCLES
MATING FORCE	45N MAX.,
MATING LOCK STRENGTH	110 N MIN
CRIMP STRENGTH	90 N MIN.
PRODUCT SPECIFICATION	PRS-2573
TEST REPORT	TR-20007
INSTRUCTION MANUAL	HIM-20001
APPEARANCE CRITERIA No.	QLS-A***

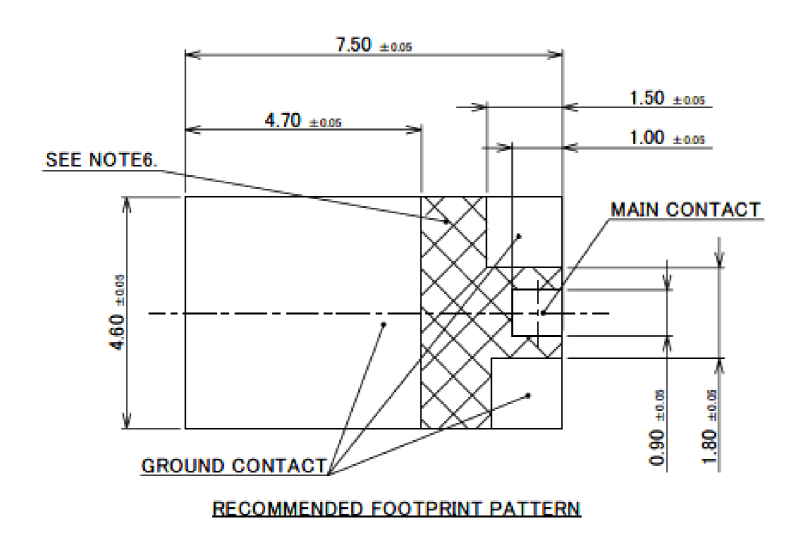
Rev.5

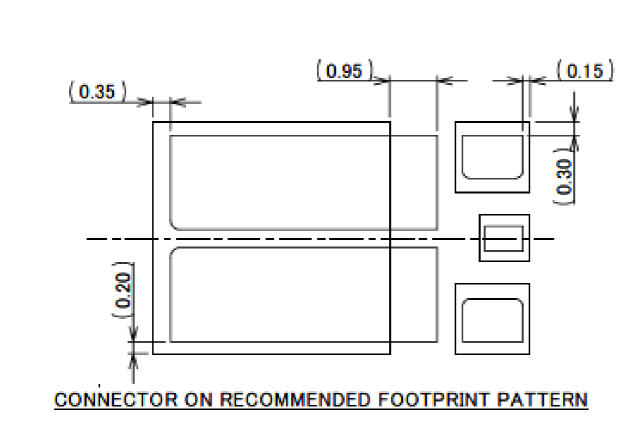
MHF®-TI Receptacle

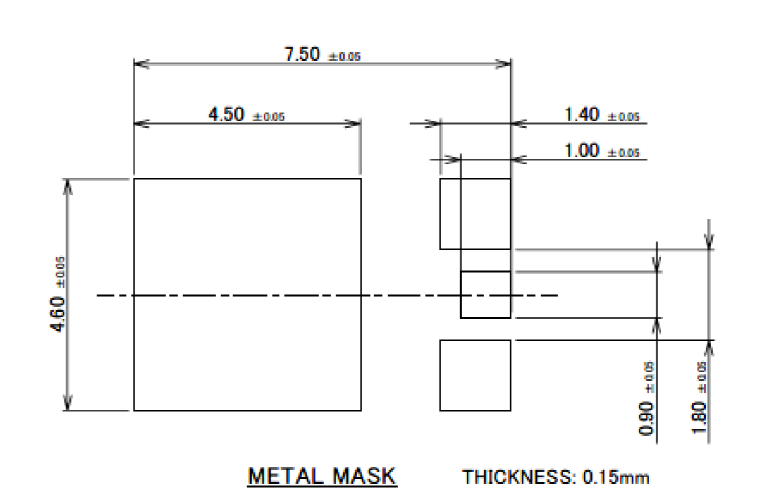


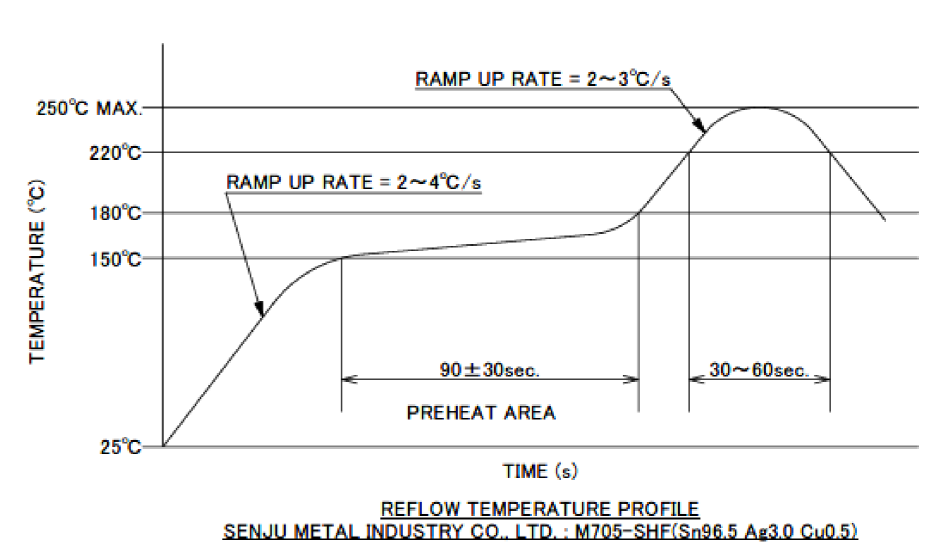


MHF®-TI Receptacle









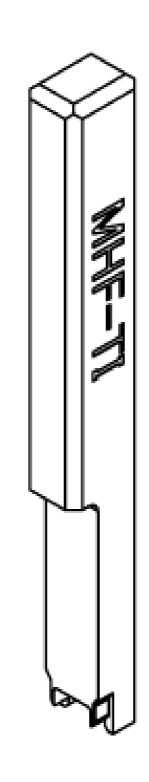
NOTES.
6. NO GROUND, SIGNAL, AND RESIST IN THIS AREA.

Rev.7

ITEMS	SPECIFICATION
APPLICABLE CONNECTOR PART No.	20859-001R-01
RATING AMPERAGE	100mA AC/DC
RATING FREQUENCY	DC∼6 GHz
OPERATING TEMPERATURE	233~378K (-40°C~+105°C)
OPERATING HUMIDITY	85% MAX. (NON-CONDENSING)
VSWR	1.5 MAX. AT DC~6 GHz
MAIN CONTACT RESISTANCE	INITIAL: 20 mohm MAX. / AFTER TEST: 30 mohm MAX.
GROUND CONTACT RESISTANCE	INITIAL: 15 mohm MAX. / AFTER TEST: 25 mohm MAX.
INSULATION RESISTANCE	INITIAL: 500 Mohm MIN. / AFTER TEST: 100 Mohm MIN
DIELECTRIC WITHSTANDING VOLTAGE	200 V AC, 1 MINUTE
DURABILITY	30 CYCLES
MATING FORCE	45 N MAX.
MATING LOCK STRENGTH	110 N MIN
CRIMP STRENGTH	90 N MIN.
PRODUCT SPECIFICATION	PRS-2573
TEST REPORT	TR-20007
PACKING STANDARD	PST-18032
INSTRUCTION MANUAL	HIM-20001
APPEARANCE CRITERIA No.	QLS-A***



Accessories for MHF®-TI Plug & Receptacle



MHF-TI UN-MATING JIG PART NO. 91097-0001

Rev.7



Custom
Connectors
Available

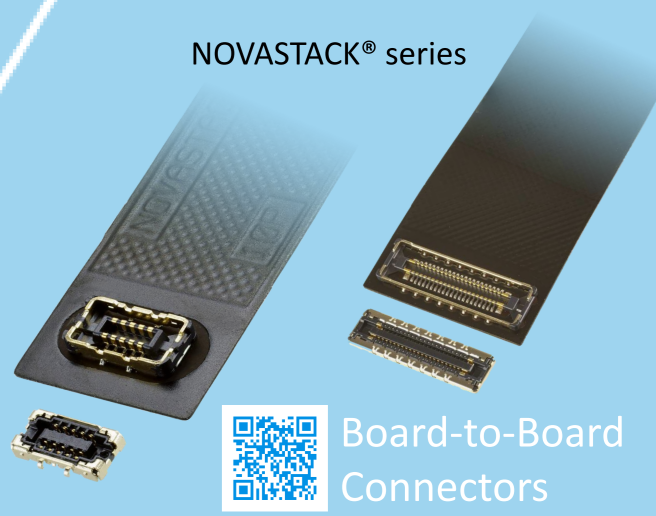




AP series

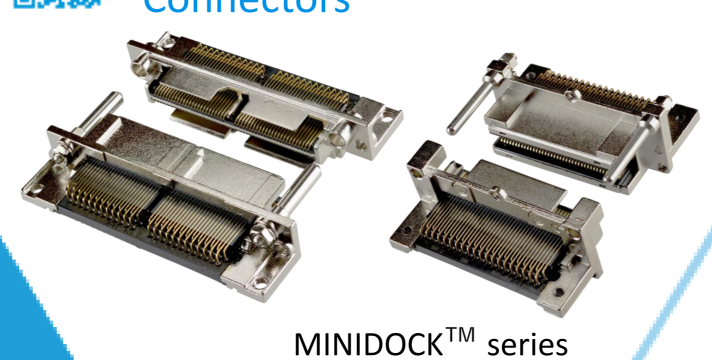






MINIFLEX® series

















EVAFLEX® series

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