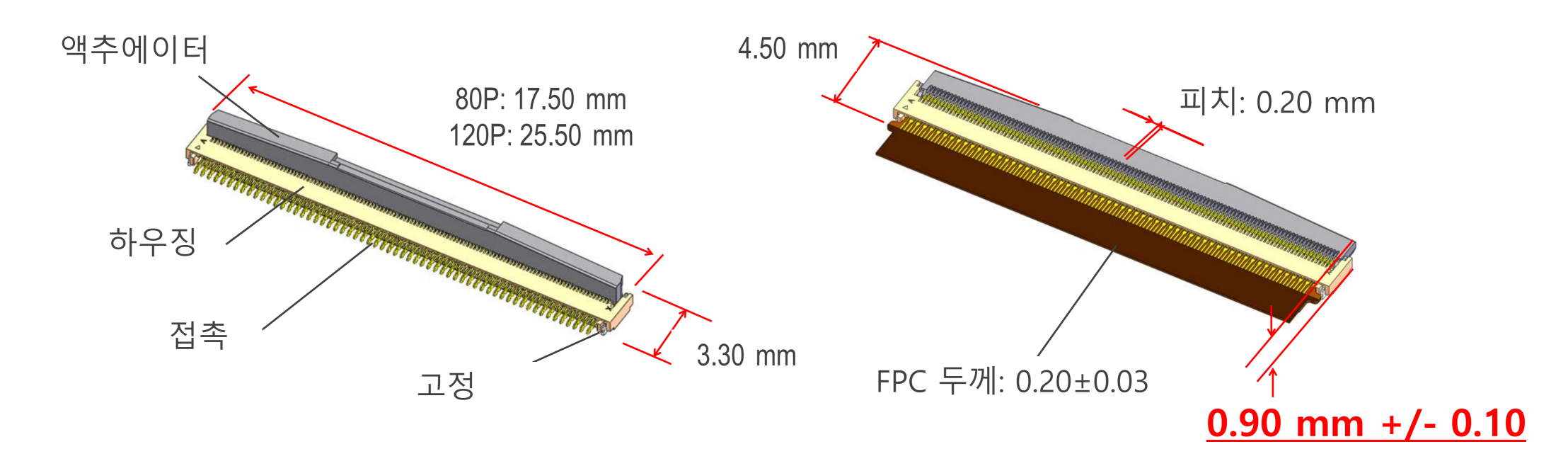
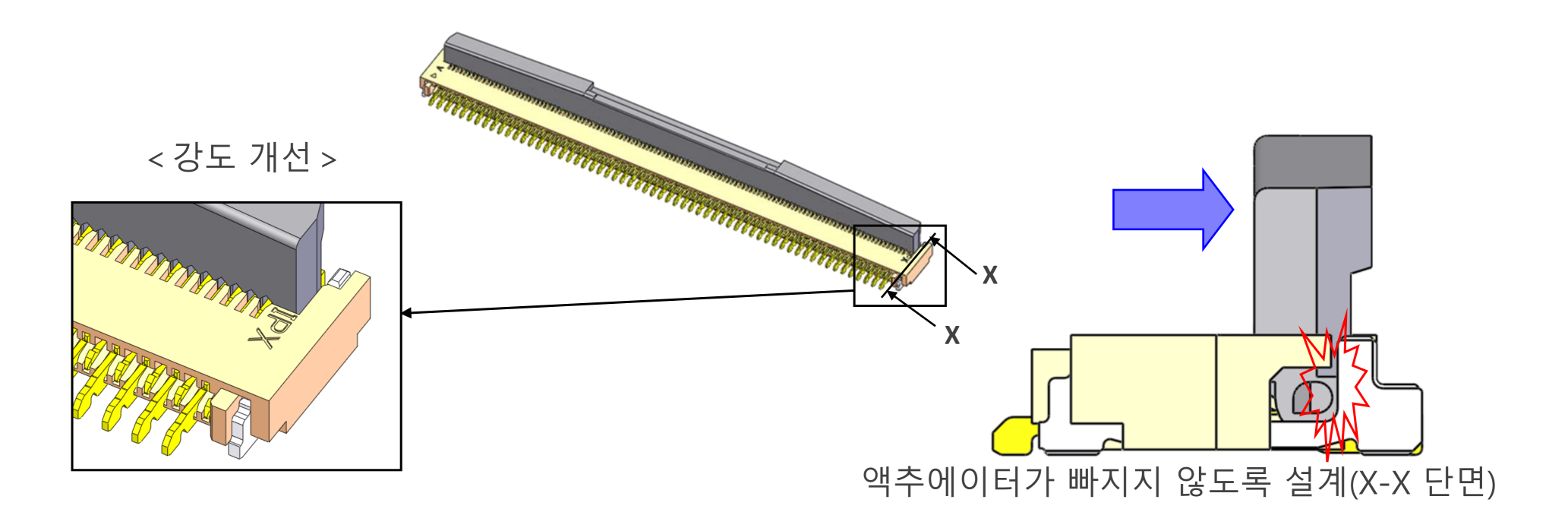
#### FPC/FFC Connector MINIFLEX® 2-BF 0.2 mm 피치, 수평 결합, 백플립, (높이= 0.9 mm) **Applicable FPC/FFC: Product Specifications:** 0.2 0.2 FPC/FFC Contact Pitch Board Pitch (mm) Top and Bottom Contact A:0.95 FPC/FFC Contact Point Wiping Length (mm) FPC/FFC Thickness (mm) 0.2 +/- 0.03 Contact B:0.45 Height 0.90 +/- 0.10 Width Formula: 1.5 + (0.2\*p)Size (mm) Open:3.30 Depth Close:4.5 80-120 (even) Range Pin counts Available 80, 100, 120 \*기재가 되어있지 않은 핀 수의 대응 여부에 대해서는 문의해 부탁 드립니다.

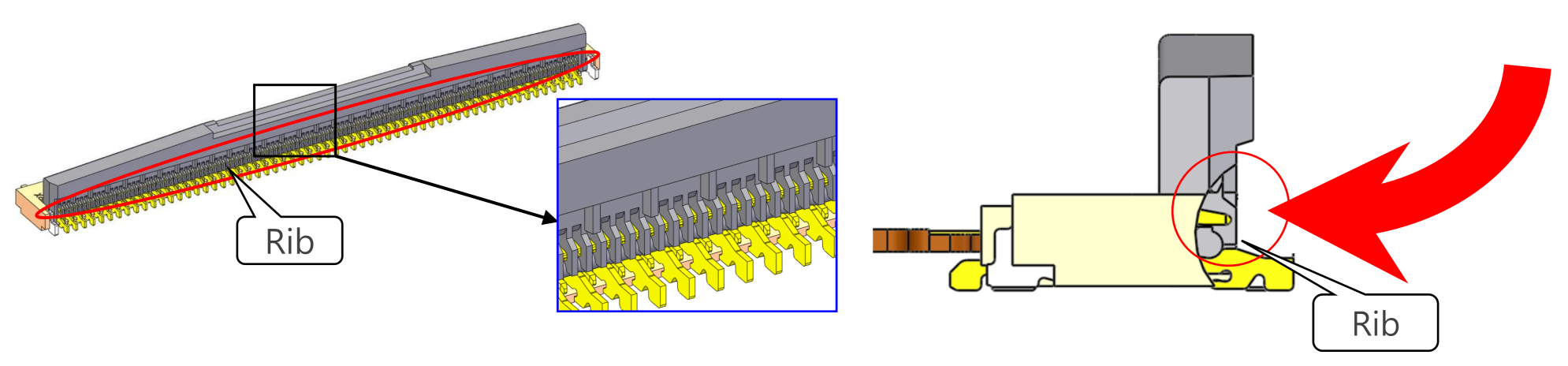
## 노이 0.9 mm, 최대 120 pin



### 액추에이터 빠짐 방지 구조



### Contact 변형을 방지하도록 설계

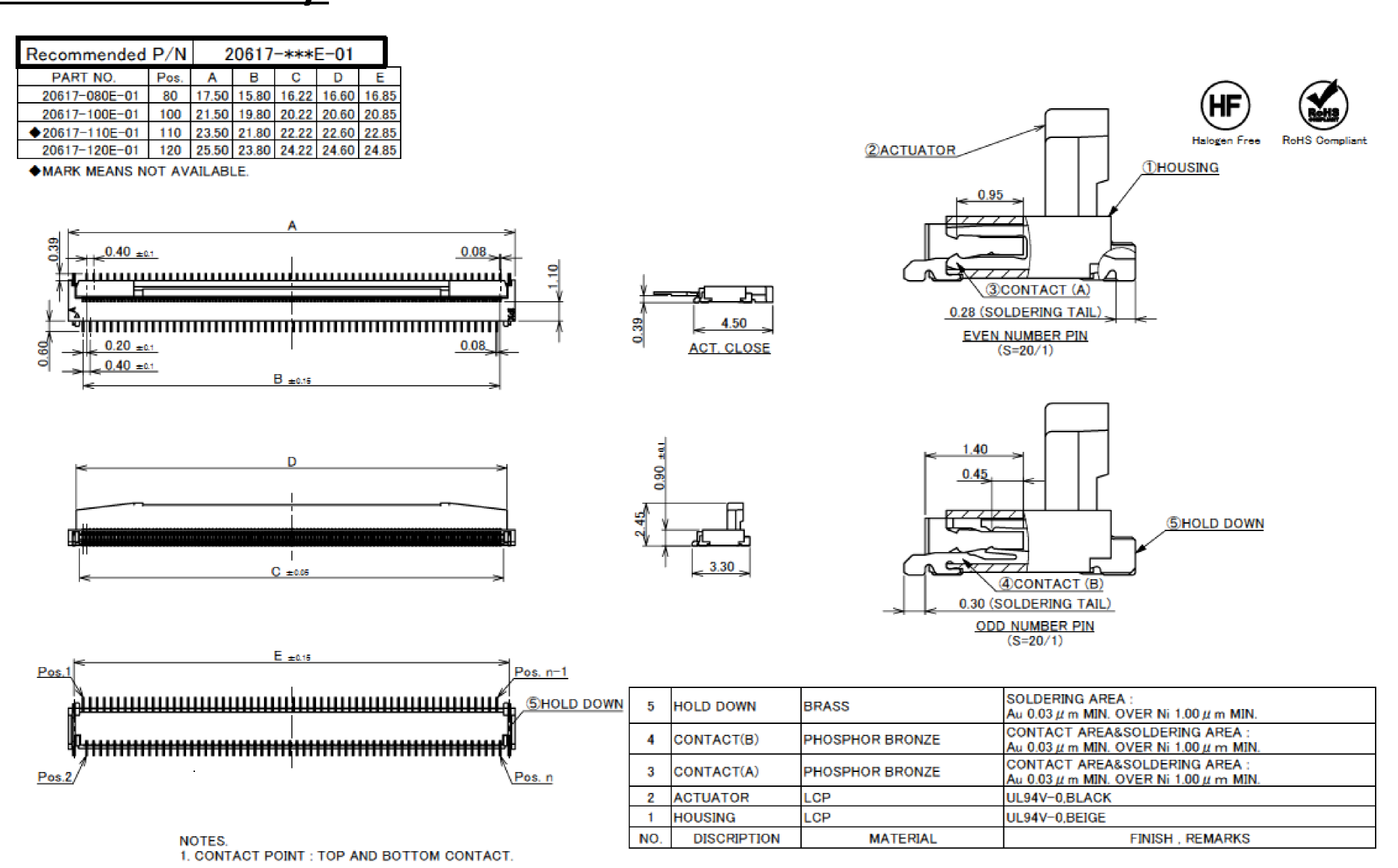


액추에이터를 열때 Contact가 위로 당겨지는 것을 Rib가 방지합니다



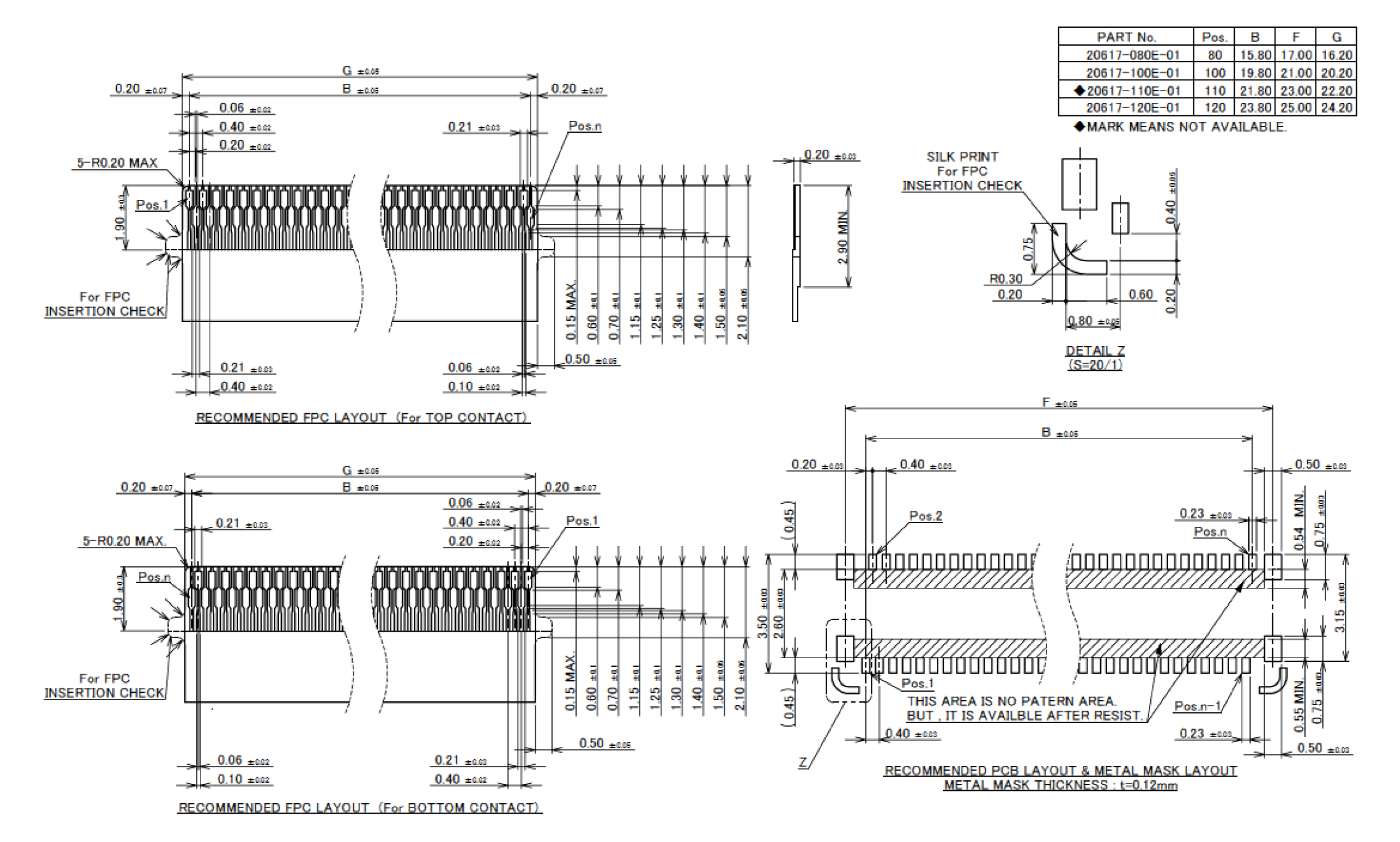
# Component Parts Details

### **Connector Assembly**

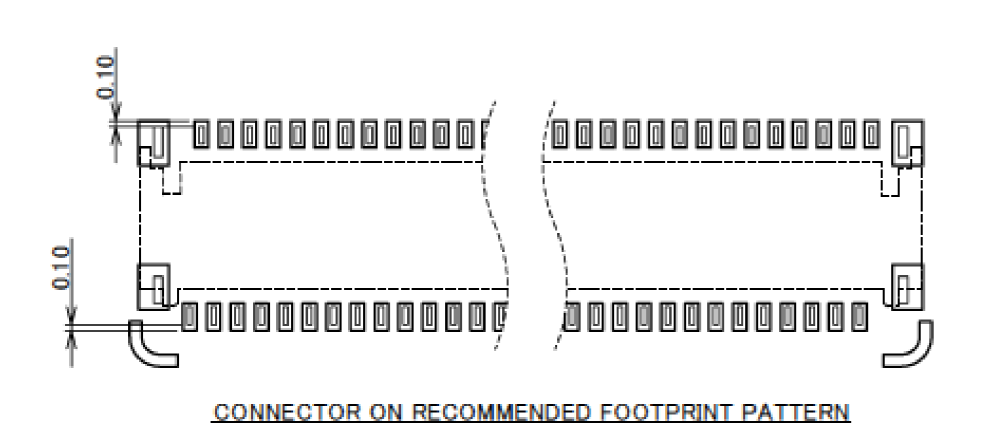


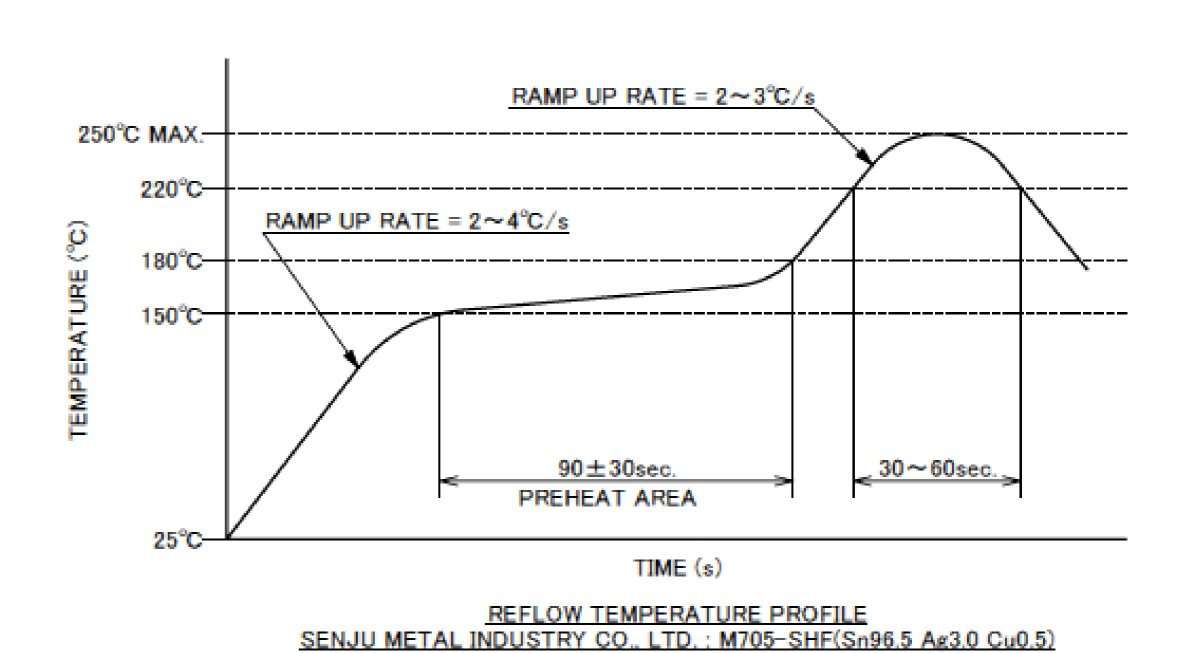


### **Connector Assembly**



Rev.11





Rev.11

# **Connector Assembly**

ITEMS	SPECIFICATION
RATING VOLTAGE	50V AC (PER CONTACT PIN)
RATING AMPERAGE	0.2A DC (PER CONTACT PIN)
OPERATING TEMPERATURE	233~358K(-40°C~+85°C)
OPERATING HUMIDITY	85% MAX.(NON-CONDENSING)
CONTACT RESISTANCE	INITIAL: 100mohm MAX. / AFTER TEST:   ✓ 40mohm MAX.
INSULATION RESISTANCE	INITIAL: 100Mohm MIN. / AFTER TEST: 100Mohm MIN.
DIELECTRIC WITHSTANDING VOLTAGE	AC150V 1min
DURABILITY	20 CYCLES
ACTUATOR LOCKING FORCE (INITIAL / 20TH CYCLES)	INITIAL: 0.2N (20.4gf) × n MAX. 20 CYCLES: 0.2N (20.4gf) × n MAX.
ACTUATOR UNLOCKING FORCE (INITIAL / 20TH CYCLES)	INITIAL: 0.014N (1.4gf) × n MIN. 20 CYCLES: 0.014N (1.4gf) × n MIN.
FPC RETENTION FORCE (INITIAL / 20TH CYCLES)	INITIAL: 0.2N (20.4gf) × n MIN. 20 CYCLES: 0.2N (20.4gf) × n MIN.
COPLANARITY	0.10 MAX.
PRODUCT SPECIFICATION	PRS-2319
TEST REPORT	TR-16128
PACKING STANDARD	PST-16121
INSTRUCTION MANUAL	HIM-16031
APPEARANCE CRITERIA No.	QLS-A***

% "n"IS THE NUMBER OF PIN

Rev.11



Custom
Connectors
Available

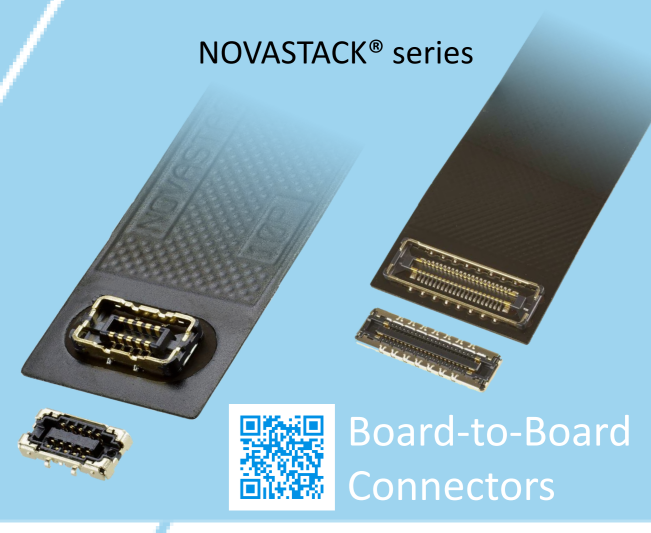




AP series







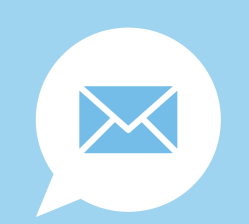
MINIFLEX® series











**EVAFLEX®** series



I-PEX, MHF, CABLINE, NOVASTACK, ISH, IARPB, MINIFLEX, EVAFLEX, MINIDOCK and ZenShield are registered trademarks of I-PEX Inc. Please note that the contents in the catalog might be changed without prior notification. I-PEX Inc. assumes no responsibility for any inaccuracies or obligation to update Information on these documents. Please be sure to read and understand the latest "Precautions for Use" and "Instruction Manual" before you use our products. We shall not be responsible for any defects, damages or troubles in case you use our products without following the precautions for use. Please feel free to contact our sales representatives when you use our products for any applications that require very high reliability and safety, or that relate to human life (ex. nuclear power control, aerospace, transportation, medical equipment, safety equipment etc.).

Contact your sales representative or more detailed information.

www.i-pex.com

