FPC/FFC Connector

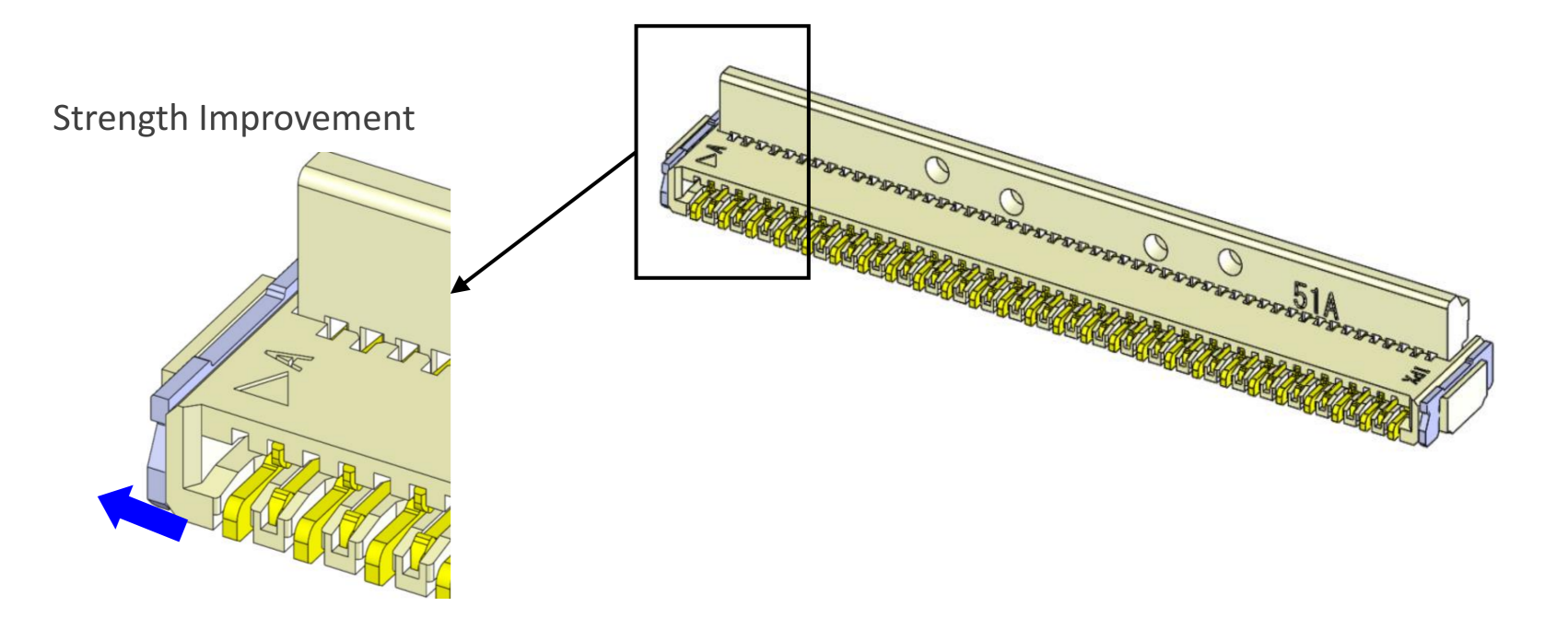
MINIFLEX[®] 3-BFN L-HD

Robust design with hold-down feature, long actuator, low profile (Height = 0.9) mm),0.3 mm pitch, horizontal, backflip

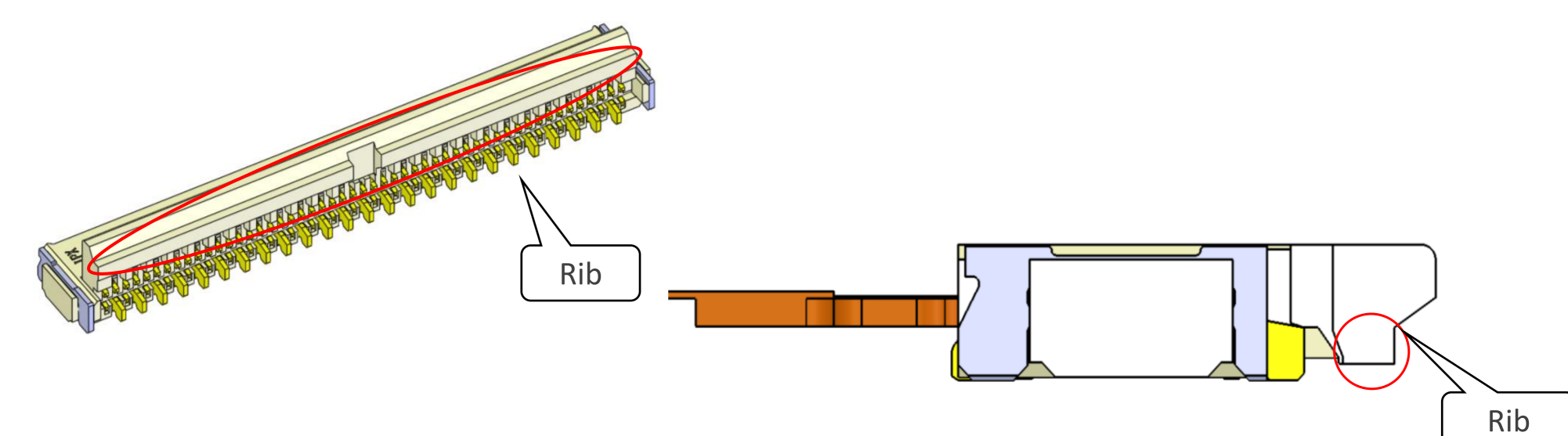
	Product Spe	cifications:		Applicable FPC/FFC:	
	Board Pitch (mm)		0.3	FPC/FFC Contact Pitch	0.3
	Wiping Length (mm)		Contact A:0.9	FPC/FFC Contact Point	Top and Bottom
			Contact B:0.45	FPC/FFC Thickness (mm)	0.2 +/- 0.03
	Size (mm)	Height	0.90 +/- 0.10		
		Width	Formula:1.5 + (0.3*?p)		
		Depth	Open:2.55		
			Close:3.5		
	Pin counts	Range	15-75 (odd)		
		Available	51		

* Please inquire for pin counts not listed or outside of the pin count range.

Hold-down feature improves strength of side wall



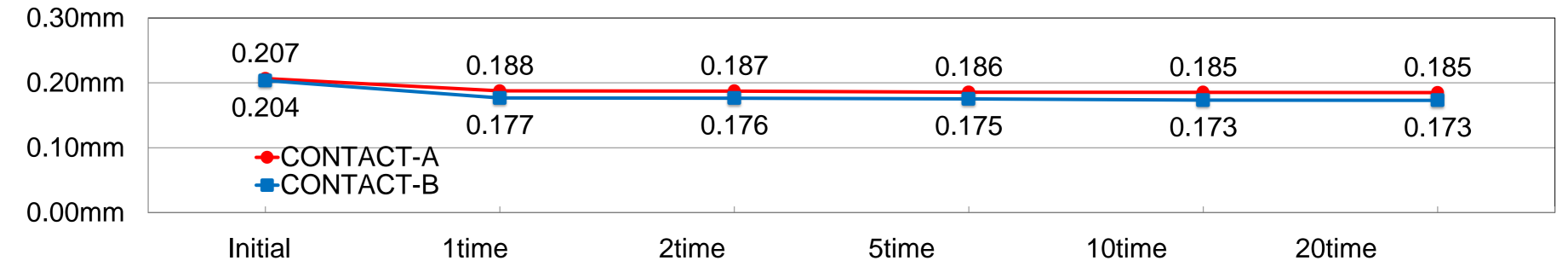
Designed to prevent contact distortion



Usability for closing actuator without FPC

The connector will still function even if the actuator is accidentally closed without the FPC being inserted after the SMT process.

Connector will still function reliably (contact gap graph 51 pins before and after operating actuator without FPC inserted).



Insertion force of connector goes up

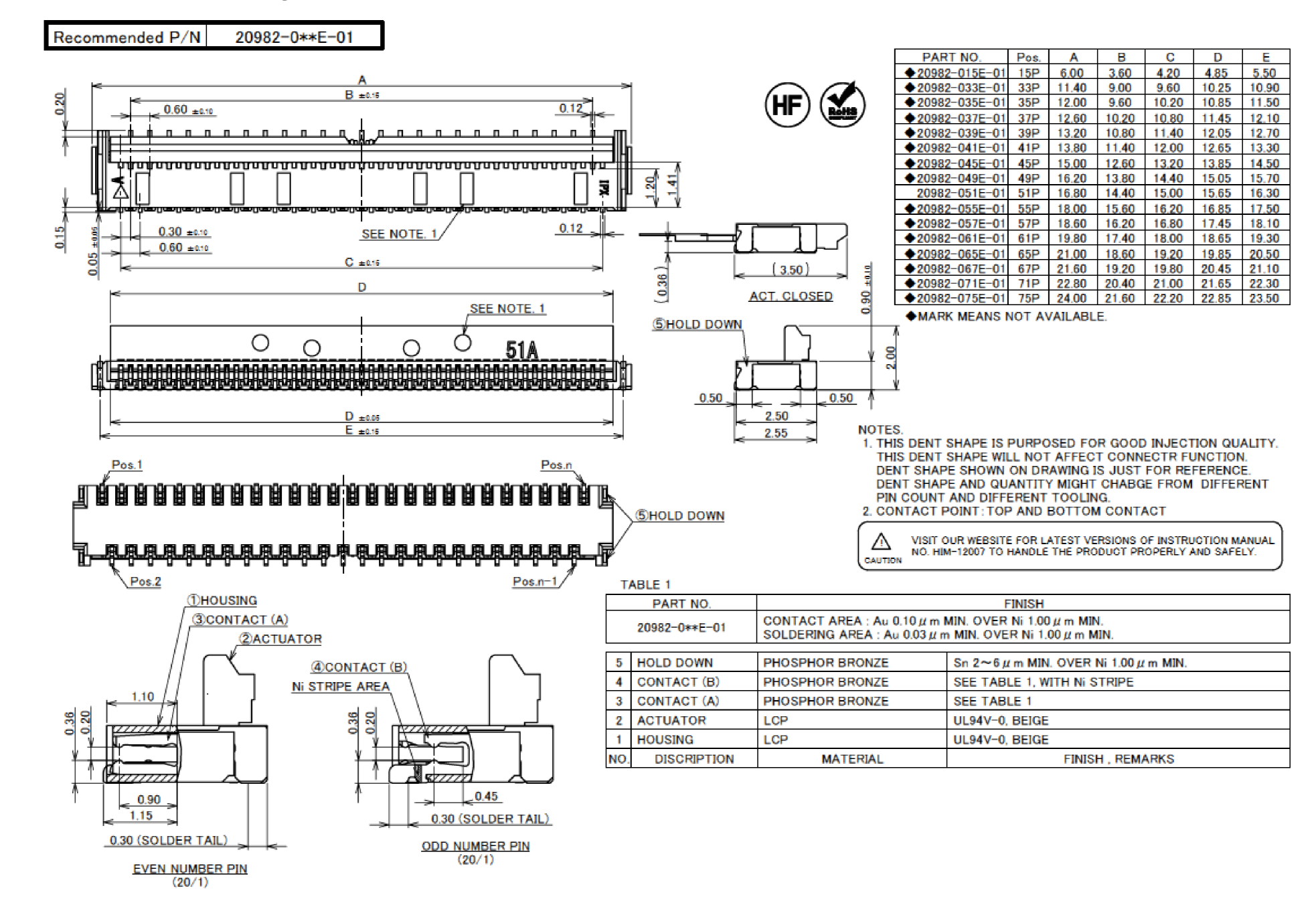
I-PEX

Retention force of connector does not change greatly

202502R0

Component Parts Details

Connector Assembly

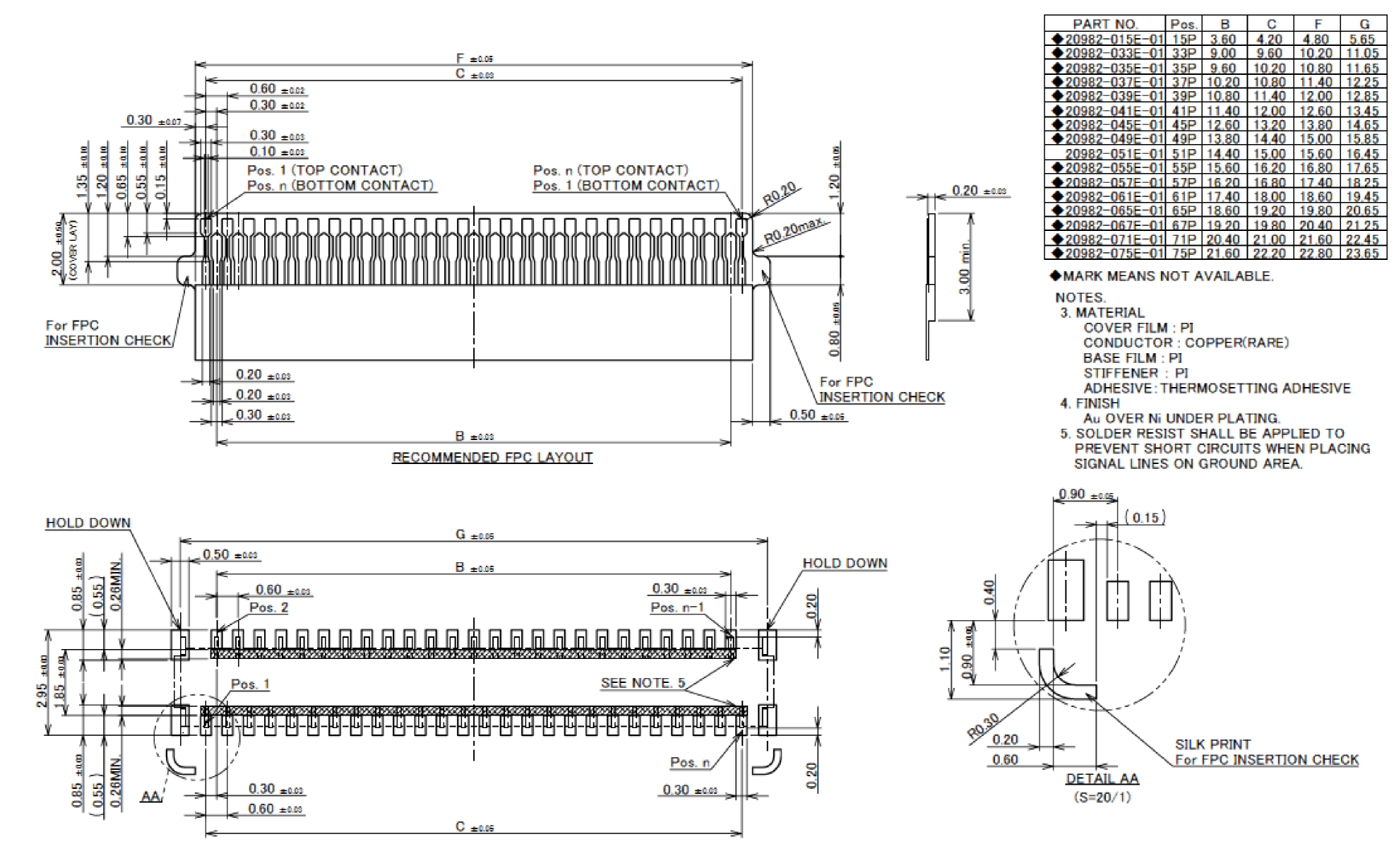


I-PEX

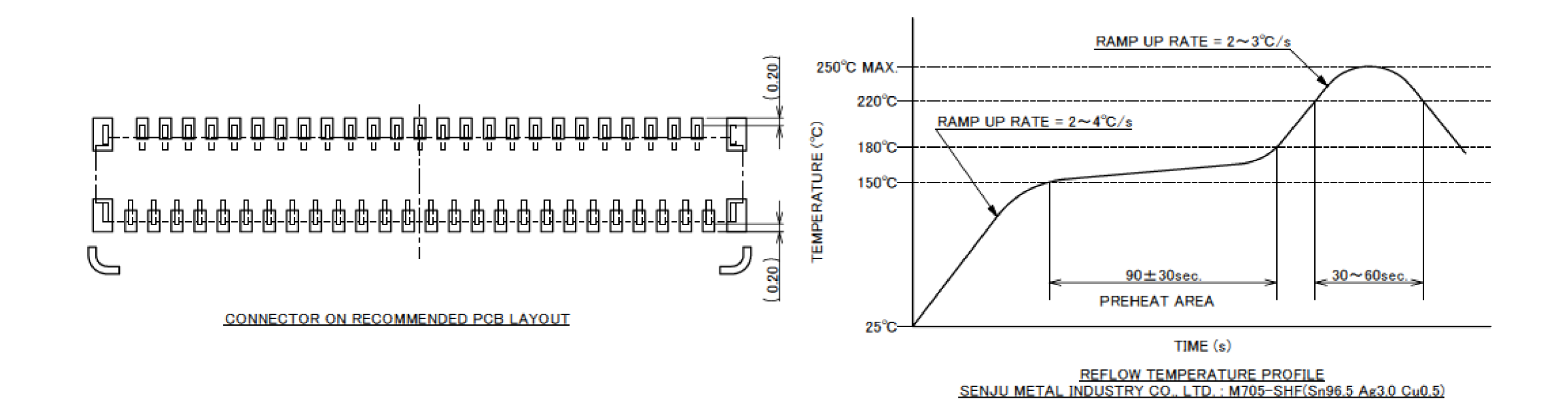
Contact your sales representative for more detailed information. www.i-pex.com

Rev.0

Connector Assembly



RECOMMENDED PCB LAYOUT & METAL MASK LAYOUT METAL MASK THICKNESS : t=0.12mm



Rev.0

Connector Assembly

ITEMS	SPECIFICATION	
RATING VOLTAGE	50V AC (PER CONTACT)	
RATING AMPERAGE	0.3A DC (PER CONTACT)	
OPERATING TEMPERATURE	233~358K (-40°C~+85°C)	
OPERATING HUMIDITY	20~80%RH (NON-CONDENSING)	
CONTACT RESISTANCE	INITIAL : 60mohm MAX. / AFTER TEST : 240mohm MAX.	
INSULATION RESISTANCE	100Mohm MIN.	
DIELECTRIC WITHSTANDING VOLTAGE	AC250V 1min	
DURABILITY	20 CYCLES	
ACTUATOR LOCKING FORCE (INITIAL / 20 CYCLES)	INITIAL / 20 CYCLES 0.21N (21gf) × n MAX.	
ACTUATOR UNLOCKING FORCE (INITIAL / 20 CYCLES)	INITIAL / 20 CYCLES 0.014N (1.4gf) × n MIN.	
FPC RETENTION FORCE (INITIAL / AFTER TEST)	INITIAL: 0.13N (13gf) × n MIN. / AFTER TEST: 0.10N (10gf) × n MIN.	
COPLANARITY	0.10 MAX.	
PRODUCT SPECIFICATION	PRS-2650	
TEST REPORT	TR-20010	
PACKING STANDARD	PST-15093	
INSTRUCTION MANUAL	HIM-12007	
APPEARANCE CRITERIA No.	QLS-A***	

※ "n" IS THE NUMBER OF PIN

Rev.0

I-PEX

Contact your sales representative for more detailed information. <u>www.i-pex.com</u>



I/O

MINIFLEX[®] series E

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



© I-PEX Inc. 2025 All rights reserved