

- ✓ 使用者友善操作自動鎖扣介面設計，手動或自動化的最佳選擇
- ✓ 可與水平對插系列 (EVAFLEX® 5-SE) 共用FFC
- ✓ 延伸EVAFLEX® 系列產品自帶鎖扣連接器 還有其他選擇

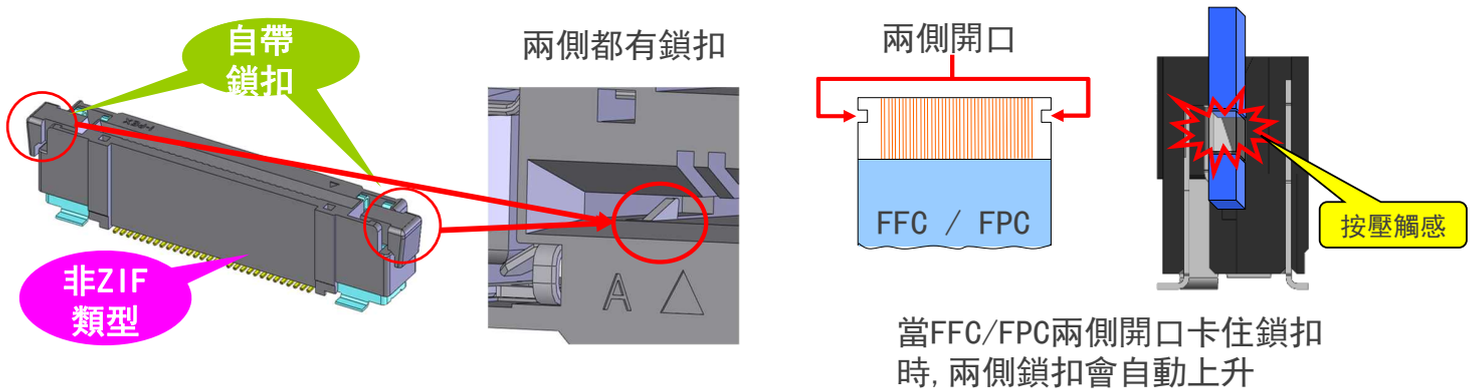
Pin 數:

範圍	Up to 80
可提供	16, 22, 24, 26, 30, 40, 45, 50, 60, 80

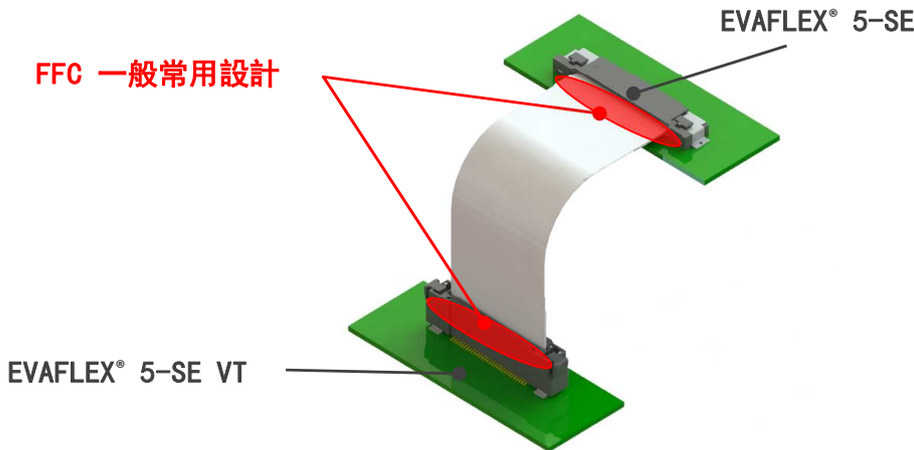
\* 如您需要了解未列出或不在上述範圍內的Pin數, 請諮詢我們。

Part number	20539
Board pitch (mm)	0.5
Height (mm)	6.0 +/- 0.3
Width formula (mm)	11.5+ (0.5*?P)
Depth(mm)	4.5
Wiping length(mm)	1.20
FFC/FPC insertion depth (mm)	4.2
FFC/FPC type	Non-shielded FFC/FPC
FFC/FPC thickness(mm)	0.3 +/- 0.05
Contact point	Single contact solder tail side
Compatibility (Footprint pattern)	Original
Current rating	0.5A/pin (7.5A/conn)
Supportable standard (Reference only)	LVDS
Operating condition	233 to 358 (-40°C to 85°C) 85%RH max.

## 使用者友善操作自動鎖扣介面設計，手動或自動化的最佳選擇



## 可與水平對插系列 (EVAFLEX® 5-SE) 共用FFC



## 延伸EVAFLEX® 系列產品自帶鎖扣連接器 還有其他選擇

高耐溫系列 (125°C) : EVAFLEX® 5-SE-G VT

	EVAFLEX 5-SE-G VT
高度 (mm)	6.60 +/- 01
操作溫度	up to 125°C
可支持的標準	V-by-one HS 1.4 (4+ Gbps)



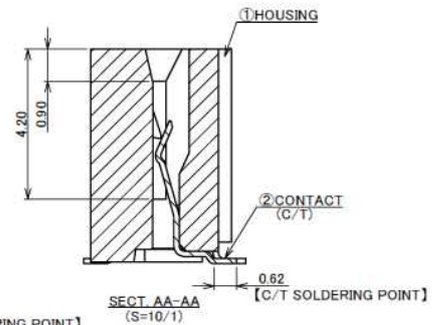
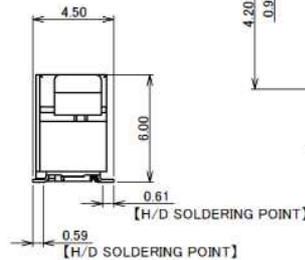
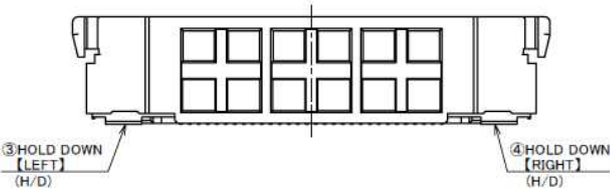
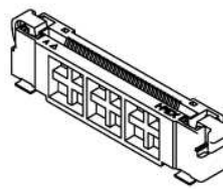
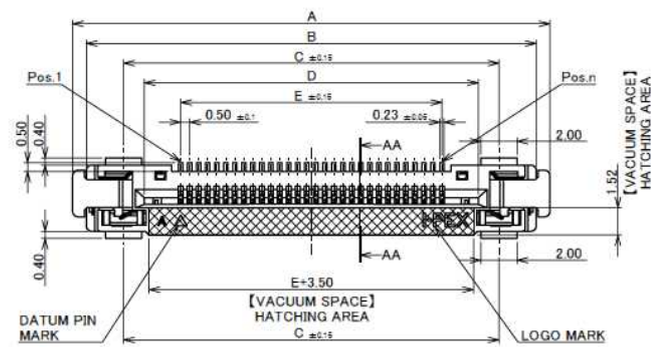
# EVAFLEX® 5-SE VT

## Component Parts Detail

### Connector Assembly :

Recommended P/N 20539-0\*\*E-01

PART NO.	Pos.	A	B	C	D	E
20539-016E-01	16	19.50	17.98	13.84	11.56	7.50
20539-022E-01	22	22.50	20.98	16.84	14.56	10.50
20539-024E-01	24	23.50	21.98	17.84	15.56	11.50
20539-026E-01	26	24.50	22.98	18.84	16.56	12.50
20539-030E-01	30	26.50	24.98	20.84	18.56	14.50
20539-040E-01	40	31.50	29.98	25.84	23.56	19.50
20539-045E-01	45	34.00	32.48	28.34	26.06	22.00
20539-050E-01	50	36.50	34.98	30.84	28.56	24.50
20539-060E-01	60	41.50	39.98	35.84	33.56	29.50
20539-080E-01	80	51.50	49.98	45.84	43.56	39.50

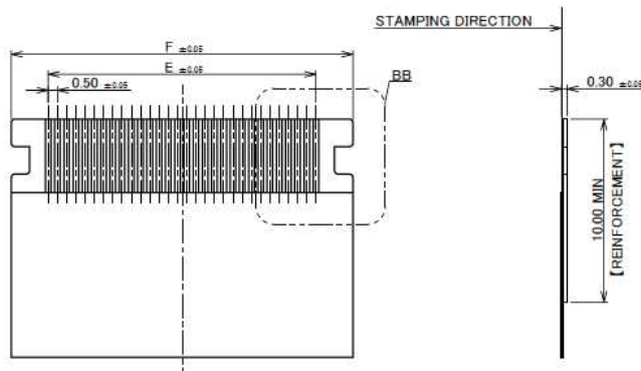


4	HOLD DOWN [RIGHT]	PHOSPHOR BRONZE	Sn 2.00 μm MIN. OVER Ni 1.00 μm MIN.
3	HOLD DOWN [LEFT]	PHOSPHOR BRONZE	Sn 2.00 μm MIN. OVER Ni 1.00 μm MIN.
2	CONTACT	PHOSPHOR BRONZE	CONTACT AREA: Au 0.10 μm MIN. OVER Ni 1.00 μm MIN. SOLDERING AREA: Au 0.03 μm MIN. OVER Ni 1.00 μm MIN.
1	HOUSING	LCP	UL94V-0, BLACK
NO.	DISCRIPTION	MATERIAL	FINISH , REMARKS

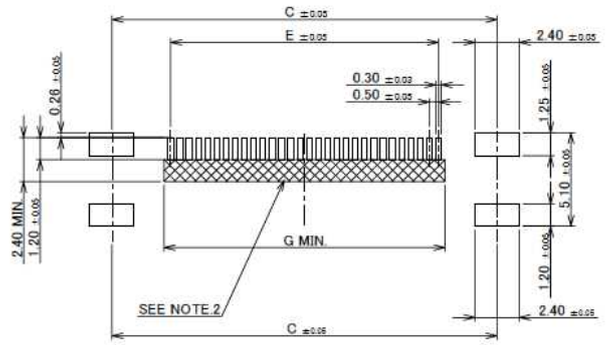
Rev.10

# Connector Assembly :

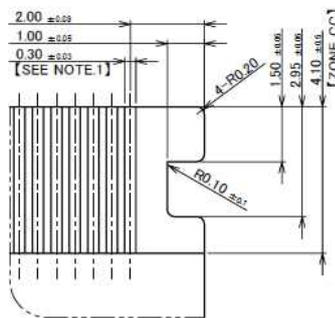
PART NO.	Pos.	C	E	F	G
20539-016E-01	16	13.84	7.50	11.50	8.20
20539-022E-01	22	16.84	10.50	14.50	11.20
20539-024E-01	24	17.84	11.50	15.50	12.20
20539-026E-01	26	18.84	12.50	16.50	13.20
20539-030E-01	30	20.84	14.50	18.50	15.20
20539-040E-01	40	25.84	19.50	23.50	20.20
20539-045E-01	45	28.34	22.00	26.00	22.70
20539-050E-01	50	30.84	24.50	28.50	25.20
20539-060E-01	60	35.84	29.50	33.50	30.20
20539-080E-01	80	45.84	39.50	43.50	40.20



RECOMMENDED FPC/FFC LAYOUT



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



DETAIL BB  
(S=10//1)

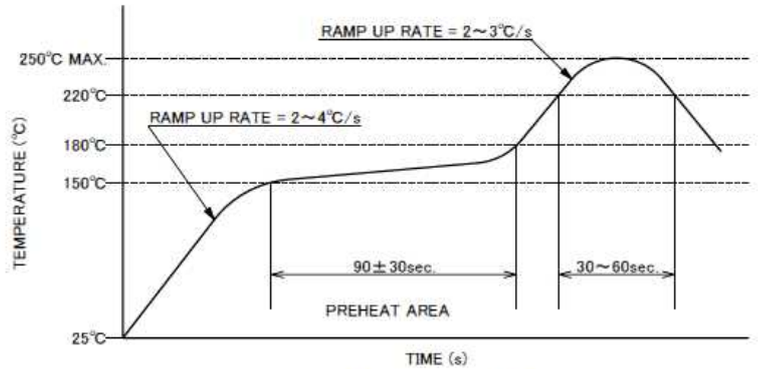
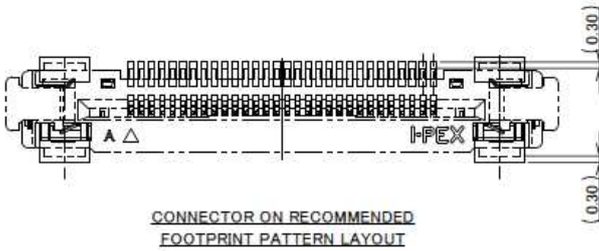
Rev.10

# Connector Assembly :

ITEMS	SPECIFICATION
RATING VOLTAGE	50V AC/DC (PER A CONTACT)
RATING AMPERAGE (AVAILABLE UP TO 15PIN)	0.50A AC/DC (PER A CONTACT)
RATING AMPERAGE (AVAILABLE FOR ALL PIN)	0.35A AC/DC (PER A CONTACT)
OPERATING TEMPERATURE	233~358K(-40°C~+85°C)
OPERATING HUMIDITY	85%R.H. MAX.
CONTACT RESISTANCE	INITIAL : 70mohm MAX. / AFTER TEST : <math>\triangle</math>40mohm MAX.
INSULATION RESISTANCE	500Mohm MIN.
DIELECTRIC WITHSTANDING VOLTAGE	AC250V 1min
DURABILITY	30 CYCLES
MATING FORCE (INITIAL / 30 CYCLES)	16P: 9.6N MAX., 22P: 13.2N MAX., 24P: 14.4N MAX., 26P: 15.6N MAX., 30P: 18.0N MAX., 40P: 24.0N MAX., 45P: 27.0N MAX., 50P: 30.0N MAX., 60P: 36.0N MAX., 80P: 48.0N MAX.
UNMATING FORCE (INITIAL / 30 CYCLES)	16P: 1.44N MIN., 22P: 1.98N MIN., 24P: 2.16N MIN., 26P: 2.34N MIN., 30P: 2.70N MIN., 40P: 3.60N MIN., 45P: 4.05N MIN., 50P: 4.50N MIN., 60P: 5.40N MIN., 80P: 7.20N MIN.
FPC/FFC RETENTION FORCE	25.0N MIN.
COPLANARITY	0.10mm MAX.
PRODUCT SPECIFICATION	PRS-1620
TEST REPORT	TR-12047
PACKING STANDARD	300-967
INSTRUCTION MANUAL	HIM-11002
APPEARANCE CRITERIA No.	QLS-A***

Rev.10

# Connector Assembly :



REFLOW TEMPERATURE PROFILE  
SENJU METAL INDUSTRY CO., LTD. : M705-SHF(Sn96.5 Ag3.0 Cu0.5)

Rev.10

# I-PEX

Copyright © I-PEX Inc. 2020. All rights reserved.

I-PEX, MHF, CABLINE, NOVASTACK, EVAFLEX, MINIFLEX, ISH, IARPB, IASLP, ESTORQ, i-Fit 以及 ISFIT 是 I-PEX 株式會社的註冊商標。請注意，目錄中的內容可能會在沒有事先告知的情況下進行更改。I-PEX 集團沒有義務和責任承擔這些檔中誤差和更新。使用我們的產品前，請務必正確閱讀和理解最新的“使用注意事項”和“使用說明書”。如果您在使用我們的產品時沒有遵循使用注意事項，我們將不對任何不良，損壞或故障負責。當您將我們的產品使用在任何需要較高可靠性和安全性，或者涉及生命安全的應用時，請提前聯繫我們的銷售代表。（例如：核電控制，航空航太，運輸，醫療設備，安全設備等）

請聯繫您當地的銷售代表，了解更詳細的信息 [ [i-pex.com](http://i-pex.com) ]