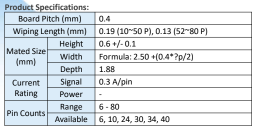
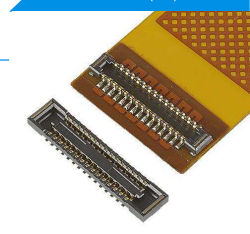
NOVASTACK® 4

窄款低背设计, 0.4 mm 间距, 高度 0.6 mm, 深度 1.88 mm



^{*}如您需要了解未列出或不在范围内的Pin数,请咨询我们。

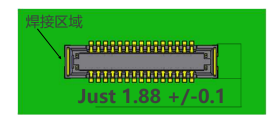


▶ 超窄款式,深度1.88 mm,节约占板面积

极数	6	10	16	20	24	26	30	34	40	80
其他同行	_	9. 5	11. 78	13.3	14.82	15. 58	17. 1	18. 62	20.9	36. 1
I-PEX	6. 96	8. 46	10. 72	12. 22	13.72	14. 48	15. 98	17. 48	19. 74	34. 78
面积削減率	_	10. 9%	9.0%	8. 1%	7. 4%	7.1%	6. 5%	6. 1%	5. 6%	3. 7%

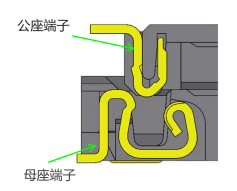
(Unit: mm²)

RED: 计划中

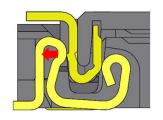


焊接区域节约 4~11%

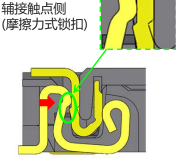
▶ 稳定的保持力和插入时的手感



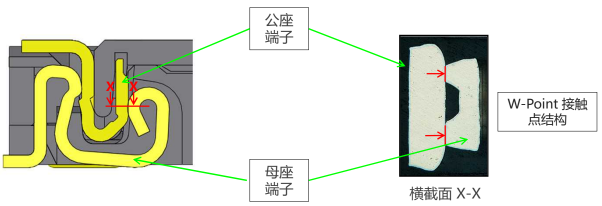






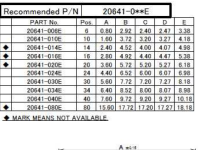


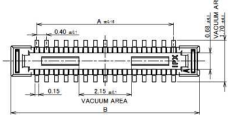
▶ 超窄款式,深度1.88 mm,节约占板面积



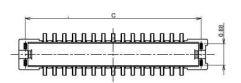
Component Parts Details

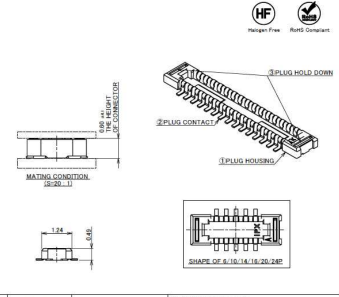
Plug Assembly











NO	DISCRIPTION	MATERIAL	FINISH , REMARKS			
1	HOUSING	LCP	UL94V-0 BLACK			
2	CONTACT	PHOSPHOR BRONZE	ALL OVER Ni 1.27 μ m MIN. CONTACT PART Au 0.02 μ m MIN. SOLDERING PART Au 0.02 μ m MIN.			
3	HOLD DOWN	BRASS	ALL OVER Ni 1.27 μ m MIN. SOLDERING PART Au 0.02 μ m MIN.			





Plug Assembly

Cautions for Handling the Component

1.Using for PCB to FPC connection.

Usage of a FPC stiffener is recommended to $\,$ prevent plug from damages during insertion and extraction of a FPC.

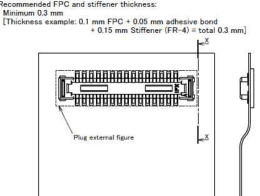
Recommended stiffener size : Larger than plug external figure including footprint patterns.(See below) Recommended FPC and stiffener thickness:

Stiffener FR-4:0.15 m

Adhesive line 0.05 mm

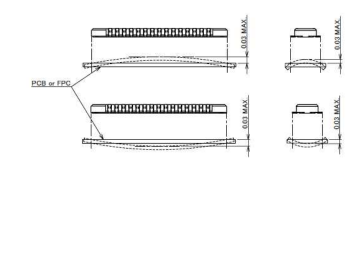
FPC 0.10 mr

DETAIL P (S=50:1)

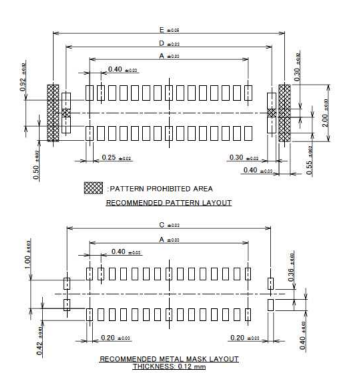


2.Warp of PCB or FPC

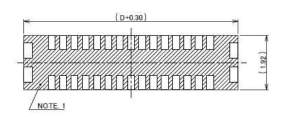
PCB /FPC warping is maximum 0.03 mm, with both ends of the plug.



Rev.11



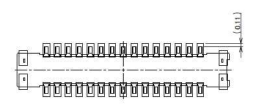
SECT. X-X (S=20:1)

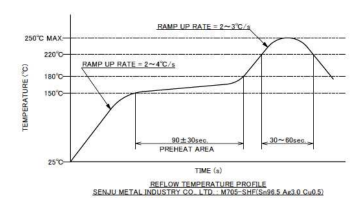


I-PEX

NOTES.
1. THIS AREA CANNOT MOUNT ANOTHER COMPONENTS.

Plug Assembly





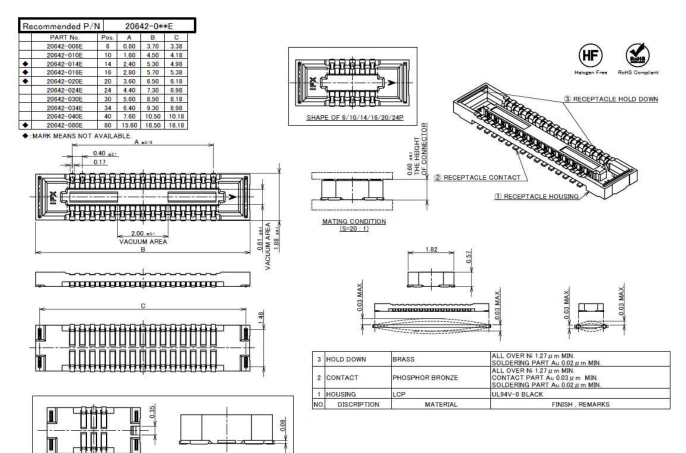
CONNECTOR ON RECOMMENDED FOOTPRINT PATTERN

ITEMS	SPECIFICATION			
APPLICABLE CONNECTOR PART No.	20642-0**1E			
RATING VOLTAGE	60V AC (PER CONTACT PIN)			
RATING AMPERAGE (FOR SIGNAL CONTACT)	0.3A AC/DC (PER CONTACT PIN)			
OPERATING TEMPERATURE	233~358K(-40°C~+85°C)			
OPERATING HUMIDITY	85% MAX.(NON-CONDENSING)			
CONTACT RESISTANCE (FOR SIGNAL CONTACT)	INITIAL : 80mohm MAX. / AFTER TEST : △20mohm MAX			
INSULATION RESISTANCE	INITIAL: 1,500Mohm MIN. / AFTER TEST: 500Mohm MIN			
DIELECTRIC WITHSTANDING VOLTAGE	AC250V 1min			
DURABILITY	30 CYCLES			
MATING FORCE (INITIAL)	6P: 10.0N MAX. 30P: 36.0N MAX. 10P: 12.0N MAX. 34P: 40.8N MAX. 24P: 28.8N MAX. 40P: 48.0N MAX.			
UNMATING FORCE (AFTER TEST)	6P: 1.2N MIN. 30P: 6.0N MIN. 10P: 2.0N MIN. 34P: 6.8N MIN. 24P: 4.8N MIN. 40P: 8.0N MIN.			
COPLANARITY	0.08 MAX.			
PRODUCT SPECIFICATION	PRS-1998			
TEST REPORT	TR-14088			
PACKING STANDARD	PST-14060			
INSTRUCTION MANUAL	HIM-14018			
APPEARANCE CRITERIA No.	QLS-A***			

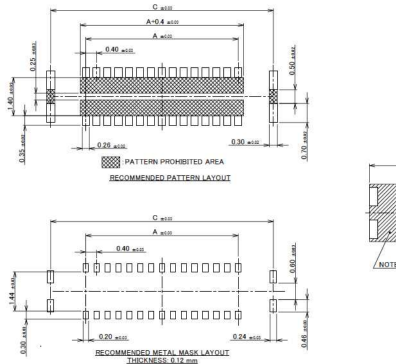


Receptacle Assembly

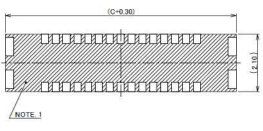
SHAPE OF 6P ONLY



Rev.10



(S=30 : 1)

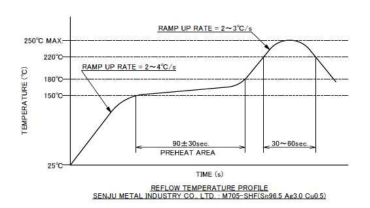


NOTES.
1. THIS AREA CANNOT MOUNT ANOTHER COMPONENTS.



Receptacle Assembly





ITEMS	SPECIFICATION			
APPLICABLE CONNECTOR PART No.	20641-0**E			
RATING VOLTAGE	60V AC (PER CONTACT PIN)			
RATING AMPERAGE (FOR SIGNAL CONTACT)	0.3A AC/DC (PER CONTACT PIN)			
OPERATING TEMPERATURE	233~358K(-40°C~+85°C)			
OPERATING HUMIDITY	85% MAX.(NON-CONDENSING)			
CONTACT RESISTANCE (FOR SIGNAL CONTACT)	INITIAL : 80mohm MAX. / AFTER TEST : △20mohm MAX.			
INSULATION RESISTANCE	INITIAL: 1,500Mohm MIN. / AFTER TEST: 500Mohm MIN.			
DIELECTRIC WITHSTANDING VOLTAGE	AC250V 1min			
DURABILITY	30 CYCLES			
MATING FORCE (INITIAL)	6P: 10.0N MAX. 30P: 36.0N MAX. 10P: 12.0N MAX. 34P: 40.8N MAX. 24P: 28.8N MAX. 40P: 48.0N MAX.			
UNMATING FORCE (AFTER TEST)	6P: 1.2N MIN. 30P: 6.0N MIN. 10P: 2.0N MIN. 34P: 6.8N MIN. 24P: 4.8N MIN. 40P: 8.0N MIN.			
COPLANARITY	0.08 MAX.			
PRODUCT SPECIFICATION	PRS-1998			
TEST REPORT	TR-14088			
PACKING STANDARD	PST-14061			
INSTRUCTION MANUAL	HIM-14018			
APPEARANCE CRITERIA No.	QLS-A***			





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