CABLINE®-UX II

適合通孔解決方案的超細設計·宅間距 (0.25 mm), 90°出線垂直插拔款的極細同軸線連接器

Product Specifications:

Mating type		Right angle vertical
Board Pitch (mm)		0.5
Wiping Length (mm)		0.2
	Height	1.0 +/- 0.1
Mated size (mm)	Width	Formula: 4.1 + (0.25*?p)
(111111)	Depth	2.4
Pin Counts	Range	Up to 50
Pili Counts	Available	30, 34, 40, 50

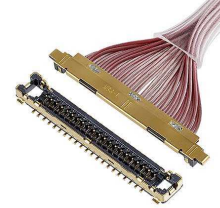
^{*}若有規格外 P in數需求,請與當地負責業務窗口聯繫。

Applicable Cable Size:

Maximum O.D. (mm)	0.25
Micro-Coaxial	45 ohm: #44 or smaller
for Signal (AWG)	50 ohm: #46 or smaller
Twinax (AWG)	-
Discrete (AWG)	#39 or smaller

Applicable Standards (Reference Only):

USB 3.1 Gen 1 (5 Gbps), V-By-One HS 1.4 (4 Gbps), HDMI 1.3 (3.4 Gbps)



▶ 適用於小型連接器空間

CABLINE-UX II 40p 的大小一分錢硬幣還小。







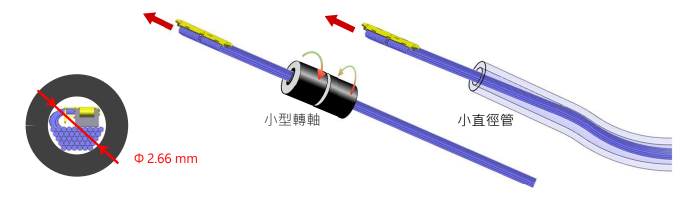


柔性極細同軸線束適合轉軸設計的應用

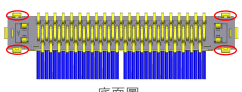
▶ 小巧的公座設計, 適用於穿轉軸組件

模擬參考示例:

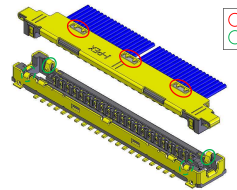
当使用外径为0.24mm的同轴线加工成的UX II 40Pin线束可以穿过内孔径为Φ2.66 mm的转轴或者软管。



▶ EMI 屏蔽和多點接地設計



底面圖

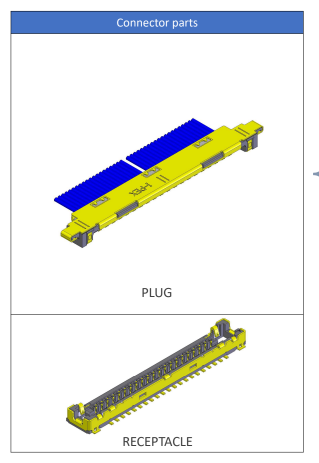


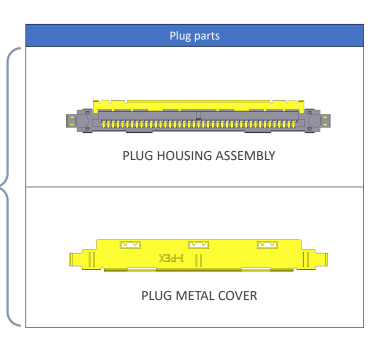




Component Parts Details

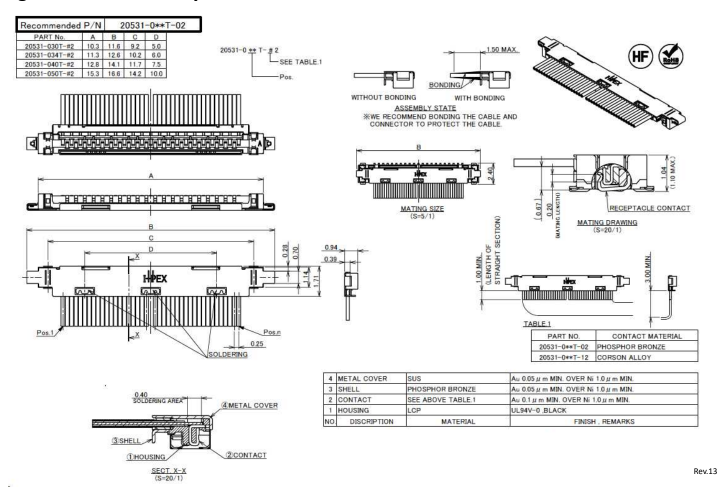
Component Parts



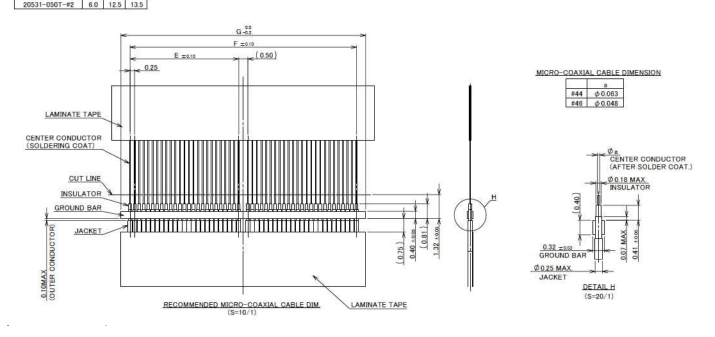




Plug for Cable Assembly



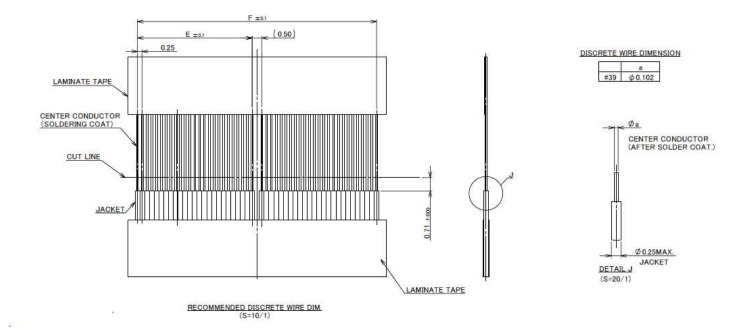
PART No.	E	F	G
20531-030T-#2	3.5	7.5	8.5
20531-034T-#2	4.0	8.5	9.5
20531-040T-#2	4.75	10.0	11.0
			40.0





Plug for Cable Assembly

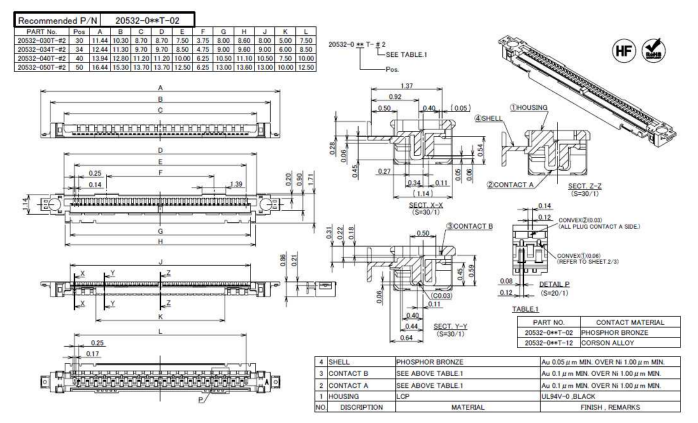
PART No.	E	F
20531-030T-#2	3.5	7.5
20531-034T-#2	4.0	8.5
20531-040T-#2	4.75	10.0
20521-050T-#2	6.0	105



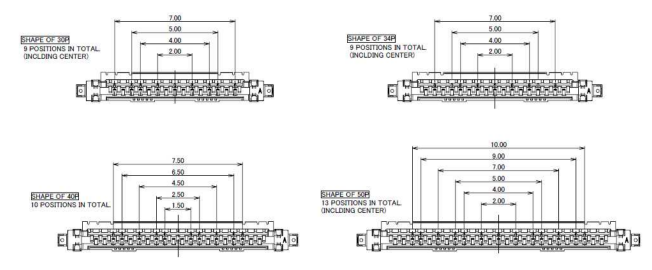
ITEMS	SPECIFICATION		
APPLICABLE CABLE	MICRO-COAXIAL CABLE : AWG# 44 ,46 DISCRETE WIRE : AWG#39		
RATING VOLTAGE	50V AC (PER CONTACT PIN)		
RATING AMPERAGE (FOR CONTACT)	CONTACT MATERIAL: PHOSPHOR BRONZE (PLUG: 20531-0**T-02 ,RECEPTACLE: 20533-0**E) 0.50A AC/DC [AWG#39] (PER CONTACT PIN / UP TO 6 CONTACTS) 0.15A AC/DC [AWG#44] 0.10A AC/DC [AWG#46] CONTACT MATERIAL: CORSON ALLOY (PLUG: 20531-0**T-12 ,RECEPTACLE: 20533-0**E-01) 0.50A AC/DC [AWG#39] (PER CONTACT PIN / UP TO 8 CONTACTS) 0.19A AC/DC [AWG#44] 0.14A AC/DC [AWG#46]		
OPERATING TEMPERATURE	233~358K(−40°C~+85°C)		
OPERATING HUMIDITY	75% MAX.(NON-CONDENSING)		
CONTACT RESISTANCE	INITIAL: 450mohm MAX.(AWG#39) 1080mohm MAX.(AWG#44) 1880mohm MAX.(AWG#46) AFTER TEST: _/40mohm MAX.		
GROUND SHELL RESISTANCE	INITIAL: 100mohm MAX. / AFTER TEST: △40mohm MAX.		
INSULATION RESISTANCE	INITIAL: 100Mohm MIN. / AFTER TEST: 100Mohm MIN.		
DIELECTRIC WITHSTANDING VOLTAGE	AC100V 1min		
DURABILITY	20 CYCLES		
MATING FORCE (INITIAL / AFTER TEST)	30P : 26.4N MAX. 34P : 27.6N MAX. 40P : 29.4N MAX. 50P : 32.4N MAX.		
UNMATING FORCE (INITIAL / AFTER TEST)	30P : 1.5N MIN. 34P : 1.9N MIN. 40P : 2.5N MIN. 50P : 3.5N MIN.		
CABLE RETENTION FORCE	30P : 15.0N MIN. 34P : 17.0N MIN. 40P : 20.0N MIN. 50P : 25.0N MIN.		
PRODUCT SPECIFICATION	PRS-1555		
TEST REPORT	TR-10051		
INSTRUCTION MANUAL	HIM-10001		
ASSEMBLY MANUAL	ASM-10001		
APPEARANCE CRITERIA No.	QLS-A***		



Plug Housing Assembly



Rev.8



POSITION OF CONVEX®





Plug Metal Cover

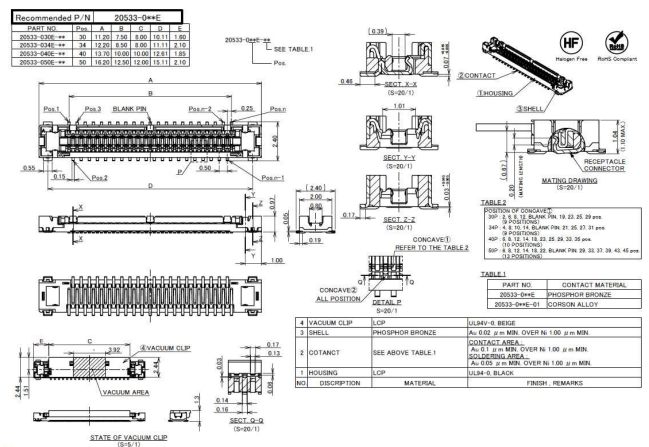
Recommended P/N 2799-0**1 PART No. A B C D E F G 2799-0301 11.60 10.50 7.85 3.75 5.00 8.70 9.20 2799-0341 12.60 11.50 8.85 4.75 6.00 9.70 10.20 2799-0401 14.10 13.00 10.35 6.25 7.50 11.20 11.70 2799-0501 16.60 15.50 12.85 6.25 10.00 13.70 14.20	0.030	HF S
B C C	0.14 0.40 DETAIL P (S=20/1)	(IMETAL COVER
D D D D D D D D D D D D D D D D D D D	0.30 0.20 DETAIL Q (S=20/1)	SECT. X-X (S=20/1)
000 XX	DETAIL R (S=15/1) CENTER MATING MARK	SECT. Y-Y (S=20/1)
	1 METAL COVER SUS NO. DISCRIPTION MATERIAL	Au 0.05 µ m MIN, OVER Ni 1.00 µ m MIN. FINISH , REMARKS

Rev.9

Receptacle Assembly

SHAPE OF 34, 40, 50P

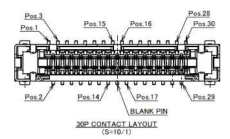
SHAPE OF 30P

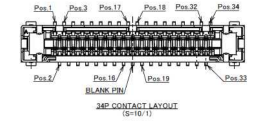


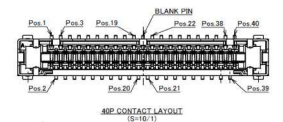


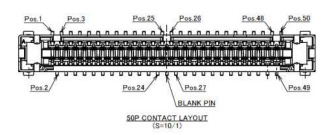
Receptacle Assembly

PART No.	Pos
20533-030E-**	30
20533-034E-**	34
20533-040E-**	40
20522-0505-++	50



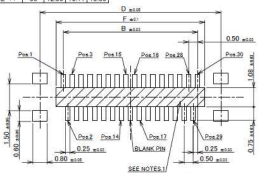




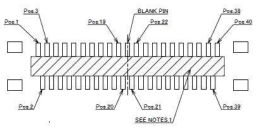


Rev.15

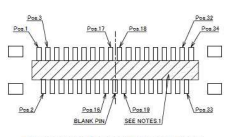
PART No.	Pos	В	D	F
20533-030E-**	30	7.50	10.11	8.30
20533-034E-**	34	8.50	11.11	9.30
20533-040E-**	40	10.00	12.61	10.80
20533-050F-**	50	12.50	15 11	13.30



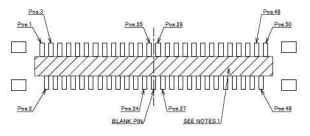




40P RECOMMENDED FOOTPRINT PATTERN LAYOUT



34P RECOMMENDED FOOTPRINT PATTERN LAYOUT



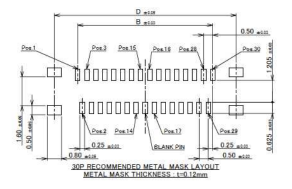
50P RECOMMENDED FOOTPRINT PATTERN LAYOUT

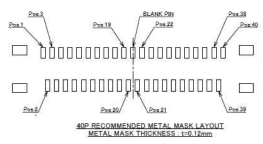
NOTES.

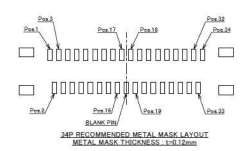
1. SOLDER RESIST SHALL BE APPLIED TO THIS AREA.

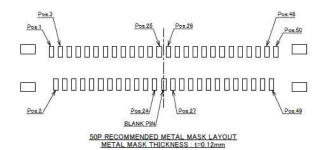
Receptacle Assembly

PART No.	Pos	В	D
20533-030E-**	30	7.50	10.11
20533-034E-**	34	8.50	11.11
20533-040E-**	40	10.00	12.61
20533-050E-**	50	12.50	15.11

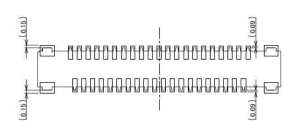


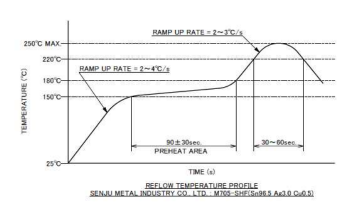






Rev.15





Receptacle Assembly

ITEMS	SPECIFICATION		
APPLICABLE CABLE	MICRO-COAXIAL CABLE : AWG# 44 ,46 DISCRETE WIRE : AWG#39		
RATING VOLTAGE	50V AC (PER CONTACT PIN)		
RATING AMPERAGE (FOR CONTACT)	CONTACT MATERIAL: PHOSPHOR BRONZE (PLUG: 20531-0**T-02, RECEPTACLE: 20533-0**E) 0.50A AC/DC [AWG#39] (PER CONTACT PI/ UP TO 6 CONTACTS) 0.15A AC/DC [AWG#44] 0.10A AC/DC [AWG#45] CONTACT MATERIAL: CORSON ALLOY (PLUG: 20531-0**T-12, RECEPTACLE: 20533-0**E-01) 0.50A AC/DC [AWG#39] (PER CONTACT PIN / UP TO 8 CONTACTS) 0.19A AC/DC [AWG#44] 0.14A AC/DC [AWG#44]		
OPERATING TEMPERATURE	233~358K(-40°C~+85°C)		
OPERATING HUMIDITY	75% MAX.(NON-CONDENSING)		
CONTACT RESISTANCE	INITIAL: 450mohm MAX.(AWG#39) 1080mohm MAX.(AWG#44) 1880mohm MAX.(AWG#46) AFTER TEST: ⊿140mohm MAX.		
GROUND SHELL RESISTANCE	INITIAL: 100mohm MAX. / AFTER TEST: △40mohm MAX.		
INSULATION RESISTANCE	INITIAL: 100Mohm MIN. / AFTER TEST: 100Mohm MIN.		
DIELECTRIC WITHSTANDING VOLTAGE	AC100V 1min		
DURABILITY	20 CYCLES		
MATING FORCE (INITIAL / AFTER TEST)	30P : 26.4N MAX. 34P : 27.6N MAX. 40P : 29.4N MAX. 50P : 32.4N MAX.		
UNMATING FORCE (INITIAL / AFTER TEST)	30P : 1.5N MIN. 34P : 1.9N MIN. 40P : 2.5N MIN. 50P : 3.5N MIN.		
CABLE RETENTION FORCE	30P : 15,0N MIN. 34P : 17,0N MIN. 40P : 20,0N MIN. 50P : 25,0N MIN.		
COPLANARITY	0.10mm MAX.		
PRODUCT SPECIFICATION	PRS-1555		
TEST REPORT	TR-10051		
INSTRUCTION MANUAL	HIM-10001		
PACKING STANDARD	300-874		
APPEARANCE CRITERIA No. QLS-A***			





I-PEX, MHF, CABLINE, NOVASTACK, EVAFLEX, MINIFLEX, ISH, IARPB, IASLP, ESTORQ, ISFIT, i-Fit 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

