CABLINE®-SS

高速数据传输(16Gbps/Lane)窄型,坚固,支持大电流传输(AWG#34), 间距0.4 mm,垂直插拔,水平出线的极细同轴线连接器

Product Spec	ifications:		Applicab
Mating type		Right angle vertical	Maximu
Board Pitch (mm)		0.4	Micr
Wiping Length (mm)		0.3	for Sig
Mated size (mm)	Height	1.85 Max	Twin Co
	Width	5.8 + (0.4*?p)	Discre
	Depth	3.0	Applicab
Pin Counts	Range	Up to 50	V-by-On
	Available	10, 14, 20, 30, 32, 35, 40, 50	USB3.2 (

	Available	10, 17, 20	, 30, 32, 33, 40, 30	
*加你重要了解式	上列虫武不在范围	目内的Pin数	吉次尚 我 们	

_	Applicable Cable Size:			
	Maximum O.D. (mm)	0.4		
	Micro-Coaxial for Signal (AWG)	45 ohm: #38 or smaller		
		50 ohm: #40 or smaller		
	Twin Coaxial (AWG)	-		
	Discrete (AWG)	#34 or smaller		
Applicable Standards (Reference Only):				
	V-by-One® US (16 Gbps/Lane), HDMI 2.1 (12 Gbps/Lane), USB3.2 Gen2 (10 Gbps/ Lane)			



高速率传输, 16Gbps/Lane应用的理想之选

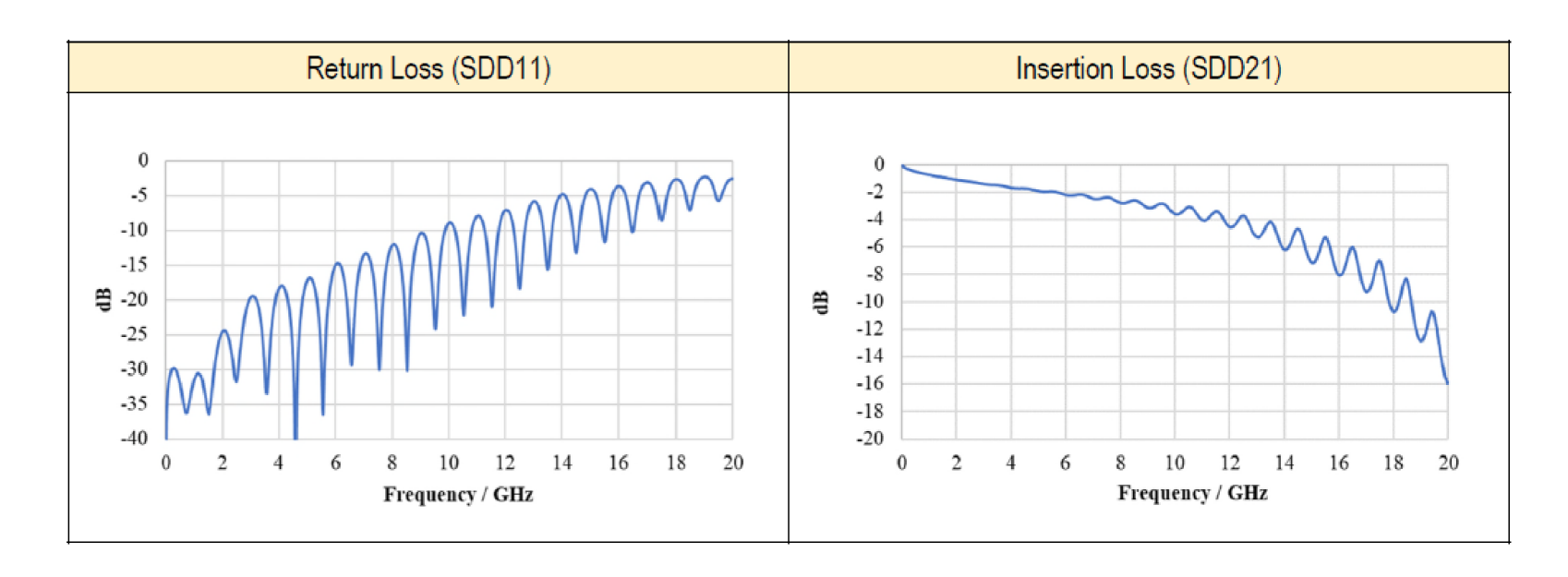
Measurement results

Connector: CABLINE-SS 40P

Cable: Micro-coaxial cable

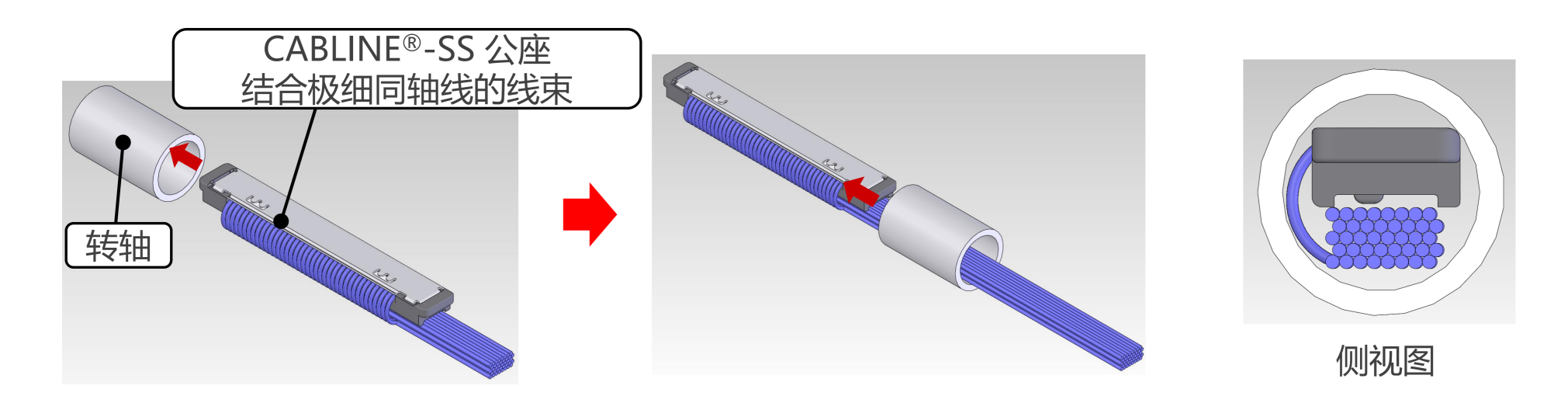
AWG #40, 45ohm, Length: 100 mm

Pin Assignment: GSSGSSG

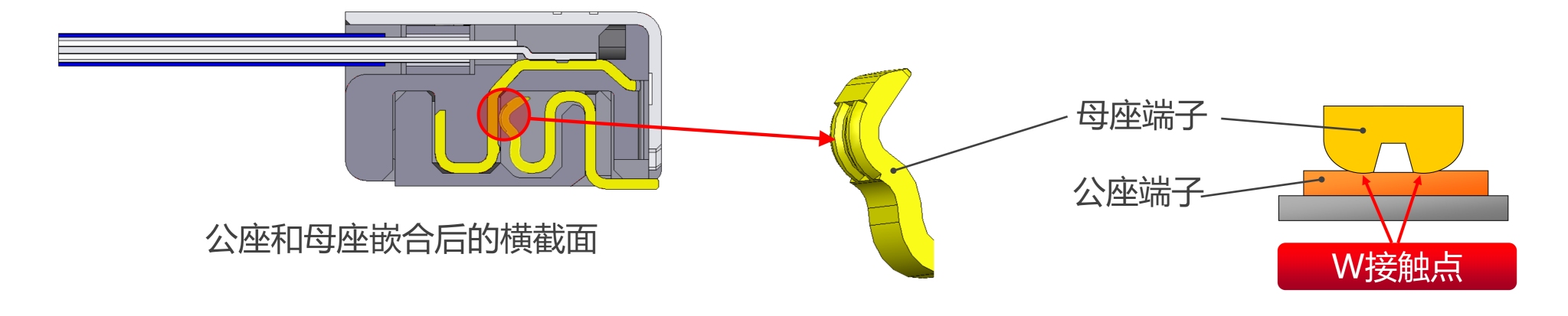


产 窄小型设计适于穿孔,电源供电用途用最大可配合AWG#34线缆使用

窄小型公座的线束可以穿过小型转轴。



独特W-Point双触点设计,实现高接触可靠

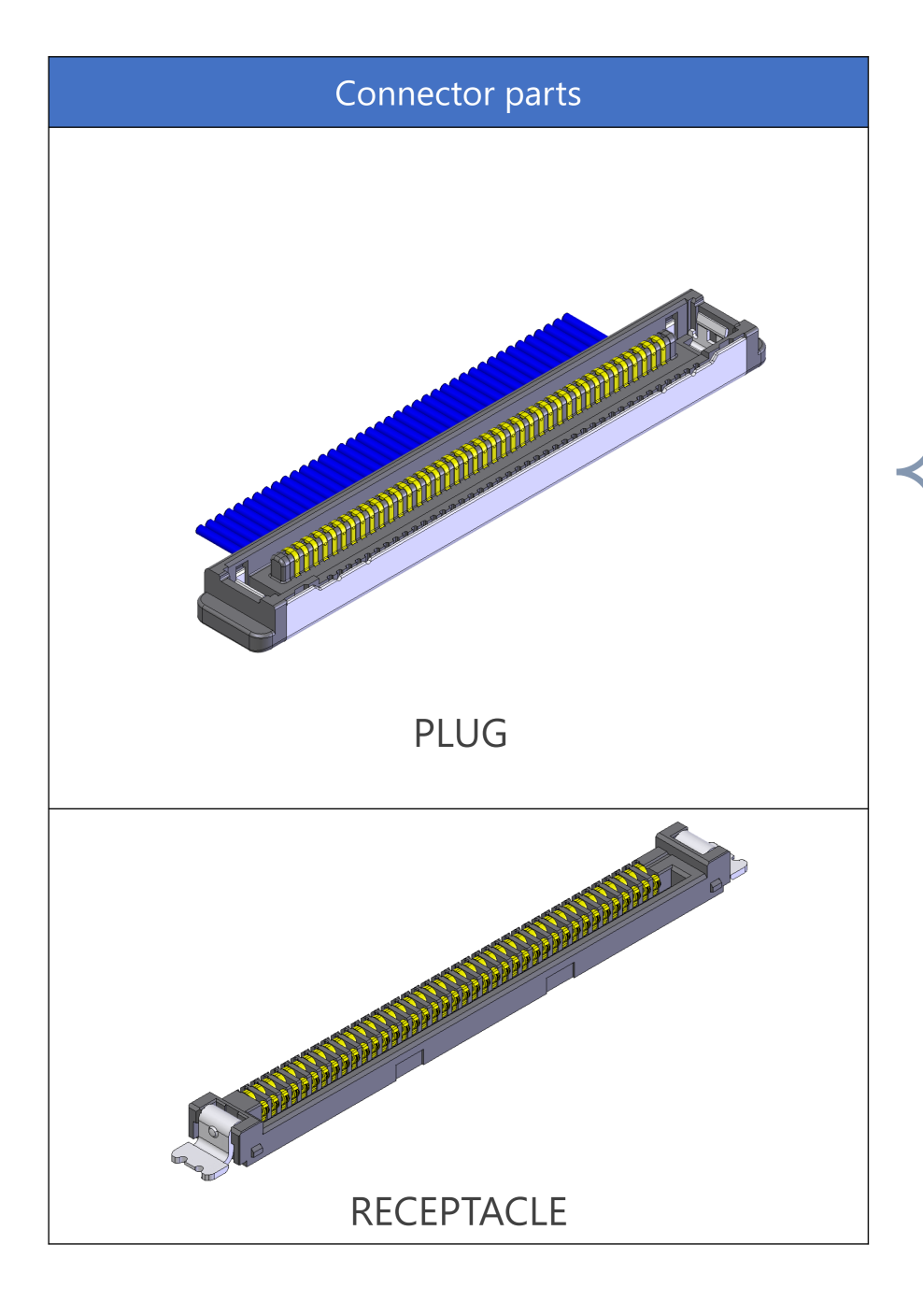


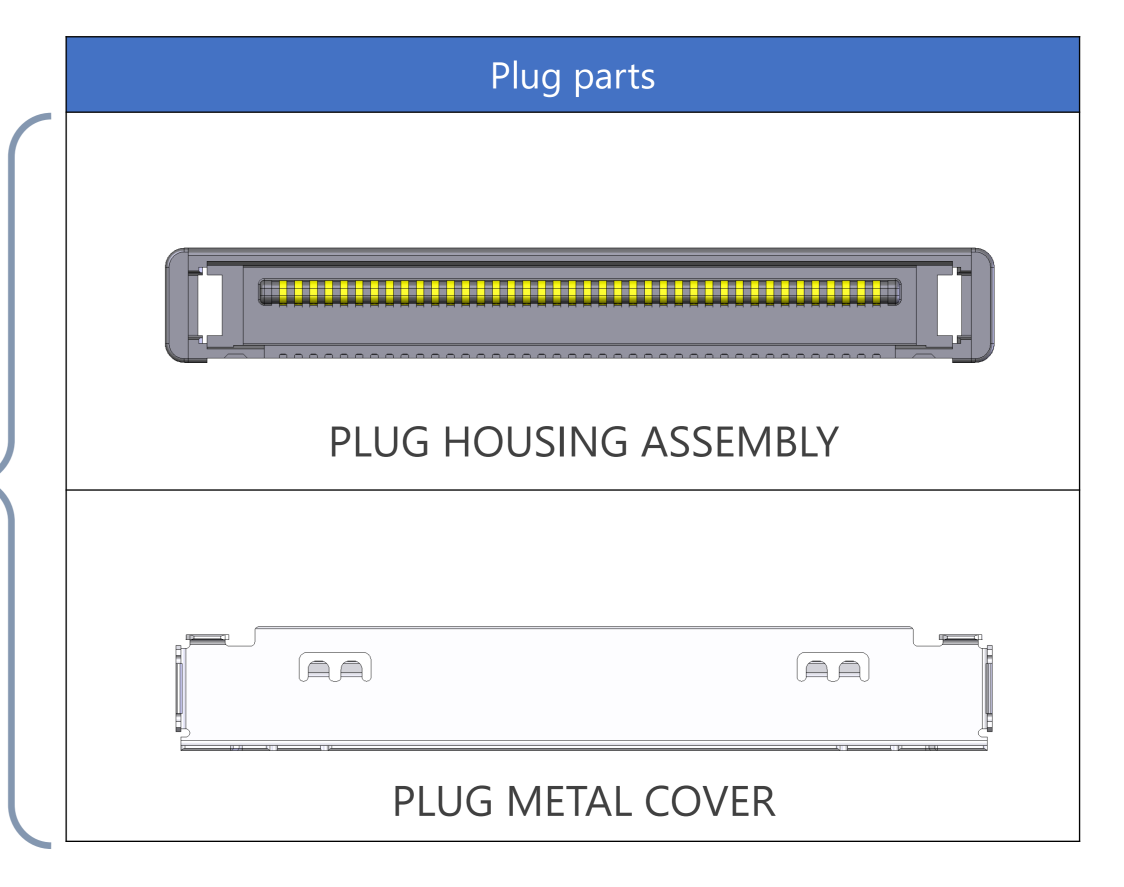
W-Point接点技术,能够在恶劣环境下维持公座端子与母座端子见的良好接触品质,相较单点接触方式,具有更好的而接触可靠度。



Component Parts Details

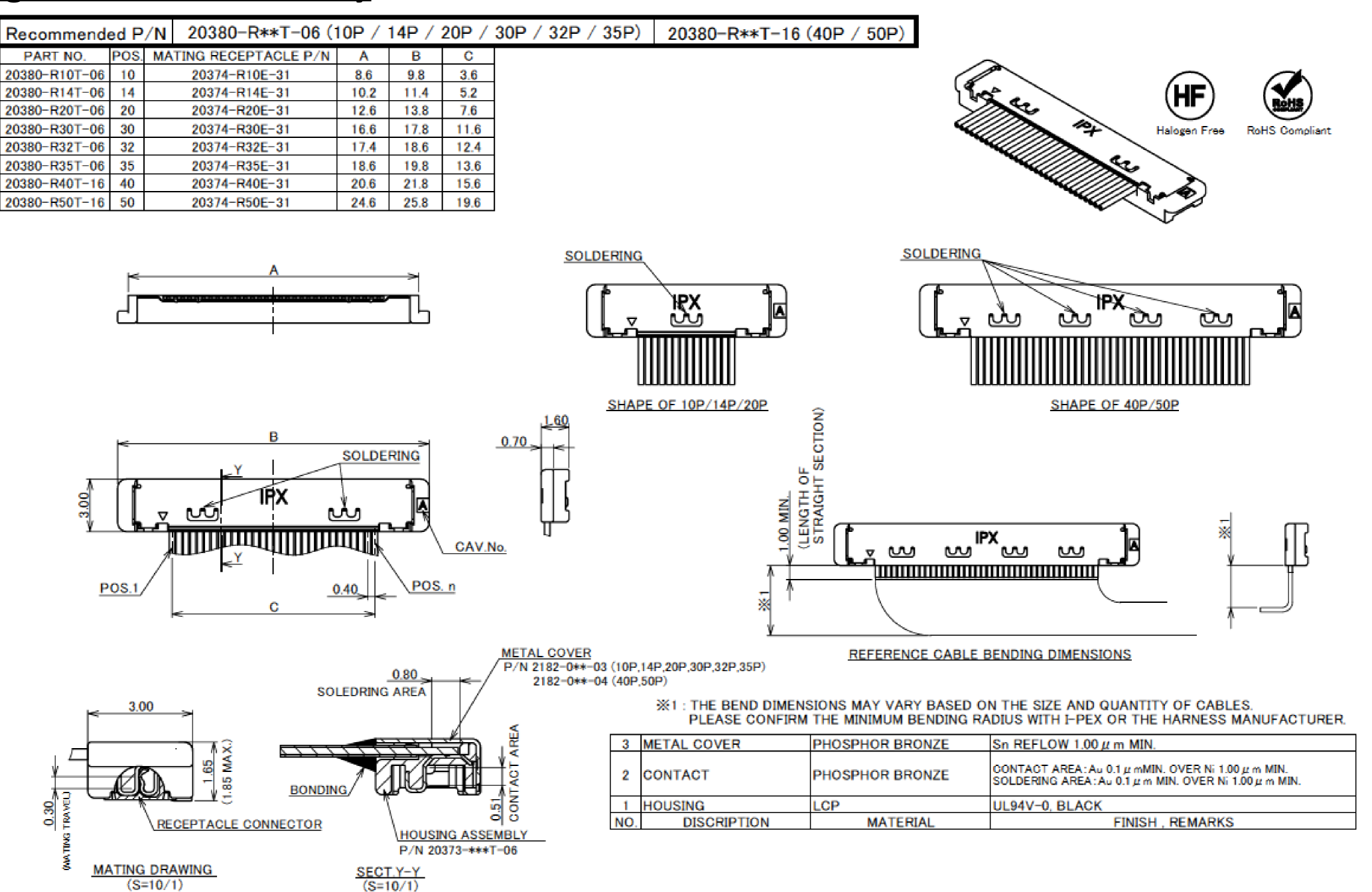
Component Parts







Plug for Cable Assembly



NOTES.

1. THE CABLE MUST NOT HOLD WHEN UN-MATING A CONNECTOR.

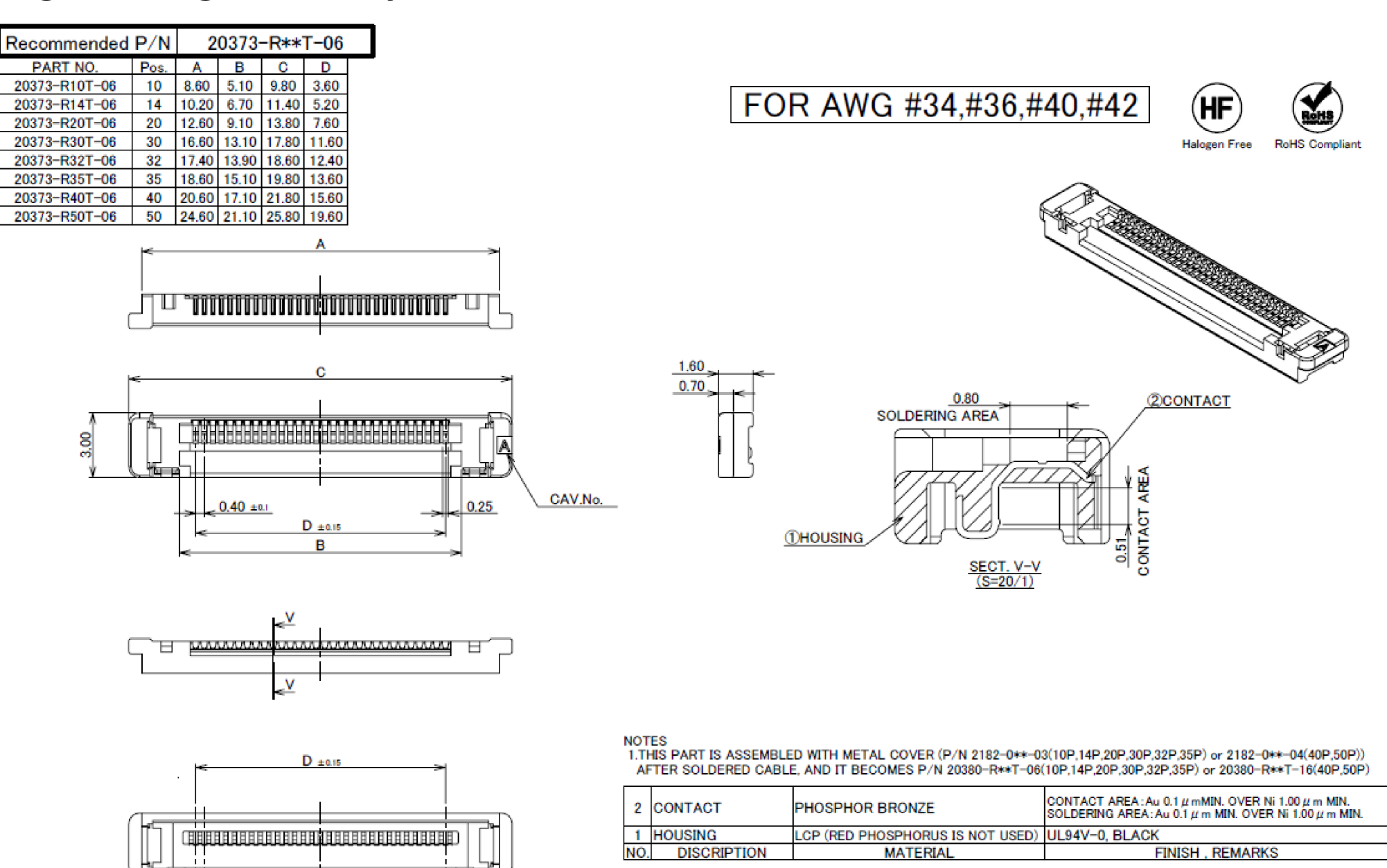
RECOMMENDED DISCRETE WIRE DIMENSION

20380-R**T-06 (10P / 14P / 20P / 30P / 32P / 35P) Recommended P/N 20380-R**T-16 (40P / 50P) POS. MATING RECEP. P/N C D E PART NO. 3.6 4.6 5.0 20374-R10E-31 20380-R10T-06 10 5.2 6.2 6.6 20374-R14E-31 20380-R14T-06 14 7.6 8.6 9.0 20380-R20T-06 20 20374-R20E-31 11.6 12.6 13.0 20380-R30T-06 20374-R30E-31 12.4 13.4 13.8 20380-R32T-06 32 20374-R32E-31 13.6 14.6 15.0 20380-R35T-06 35 20374-R35E-31 15.6 16.6 17.0 20380-R40T-16 20374-R40E-31 19.6 20.6 21.0 20380-R50T-16 50 20374-R50E-31 C+2.0 C ±0.2 LAMINATE TAPE 0.40 ±0.1 CENTER CONDUCTOR (SOLDERING COAT) CHARACTERISTIC IMPEDANCE MACHING MICRO-COAXIAL CABLE Øa +0.05 Øa -0.02 #40 $\phi 0.09$ CENTER CONDUCTOR ϕ 0.075 CUT LINE (AFTER SOLDER COAT.) INSULATOR . Ø 0.30 MAX. GROUND BAR INSULATOR _ 0.47 ±0.03 Ø 0.40 MAX. CHARACTERISTIC IMPEDANCE UN-MACHING MICRO-COAXIAL CABLE JACKET O.80 -6.1 (OUTER CONDUCTOR) $\phi 0.15$ #36 \JACKET | | ' OUTER CONDUCTOR MICRO-COAXIAL CABLE #36: NOT RECOMMENDED FOR LAMINATE TAPE, MICRO-COAXIAL CABLE HIGH SPEED SIGNAL TRANSFAER D -0.3 (AWG #42,40,36) RECOMMENDED MICRO-COAXIAL CABLE DIMENSION (NTS) C+2.0 C ±02 LAMINATE TAPE $0.40_{\pm 0.1}$ CENTER CONDUCTOR DISCRETE WIRE DIMENSION (SOLDERING COAT) CUT LINE #34 ϕ 0.192 Øb +0.05 $\phi 0.15$ #36 CENTER CONDUCTOR (AFTER SOLDER COAT.) _Ø 0.40 MAX. INSULATOR DISCRETE WIRE INSULATOR LAMINATE TAPE (AWG #36,34)



Rev.28

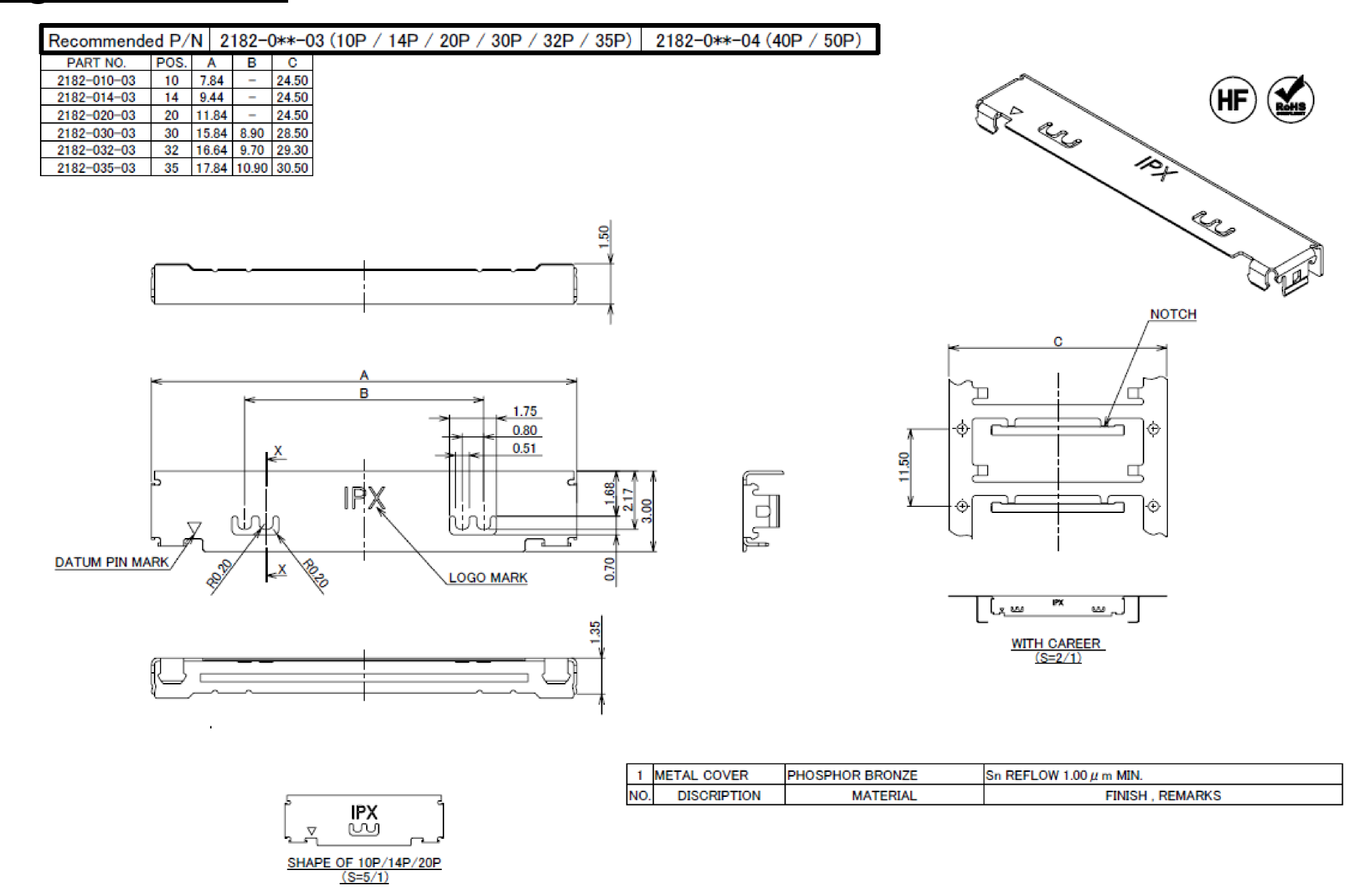
Plug Housing Assembly



Rev.22

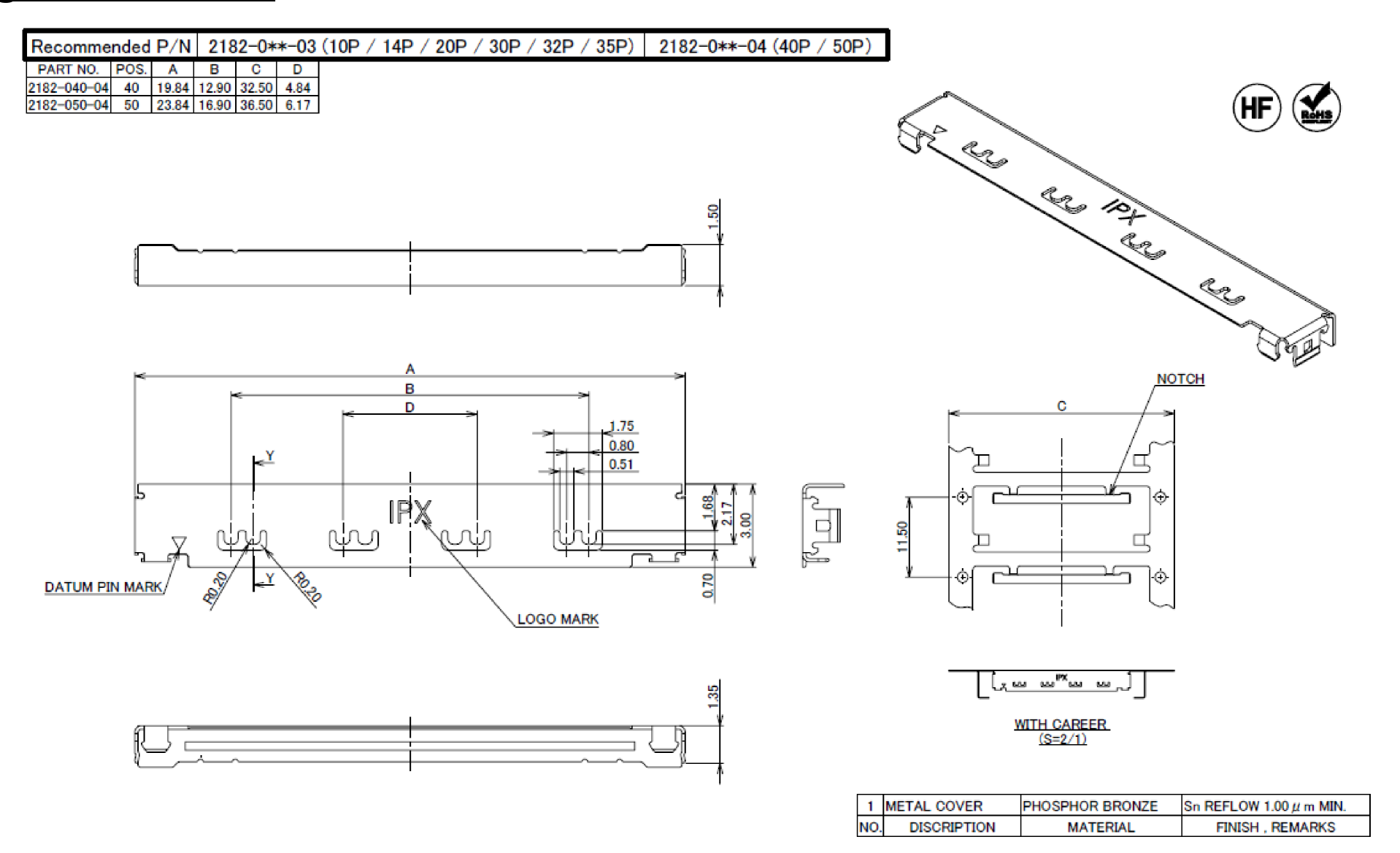
Plug Metal Cover

0.40 ±0.1





Plug Metal Cover



Rev.19

Receptacle Assembly

Recommended	20374-R**E-31					
PART NO.	POS.	Α	В	С	D	E
20374-R10E-31	10	3.60	7.60	9.60	7.20	5.50
20374-R14E-31	14	5.20	9.20	11,20	8.80	5.50
20374-R20E-31	20	7.60	11.60	13.60	11,20	8.00
20374-R30E-31	30	11.60	15.60	17.60	15.20	8.00
20374-R32E-31	32	12.40	16.40	18.40	16.00	8.00
20374-R35E-31	35	13.60	17.60	19.60	17.20	8.00
20374-R40E-31	40	15.60	19.60	21.60	19.20	8.00
20374-R50E-31	50	19.60	23.60	25.60	23.20	8.00

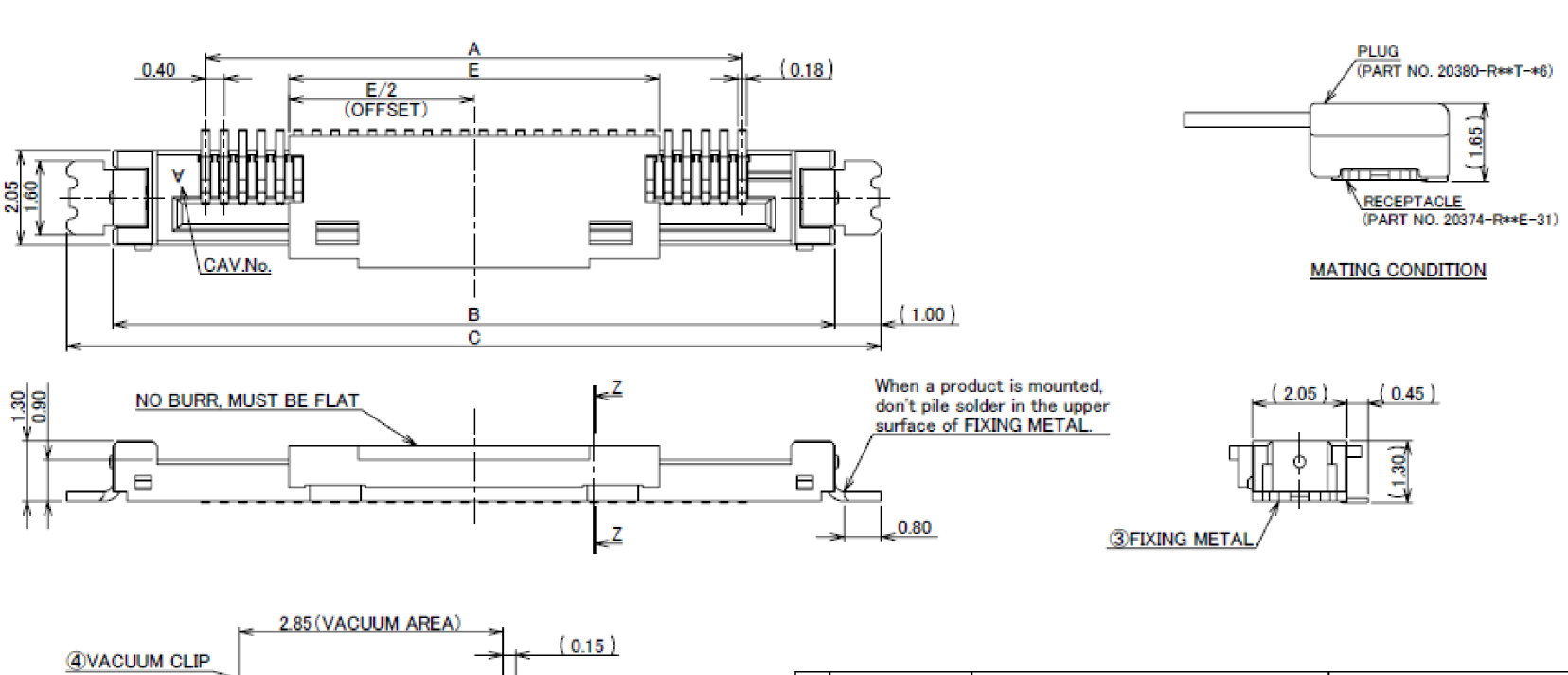
1)HOUSING

2CONTACT

SECT. Z-Z (S=20/1)



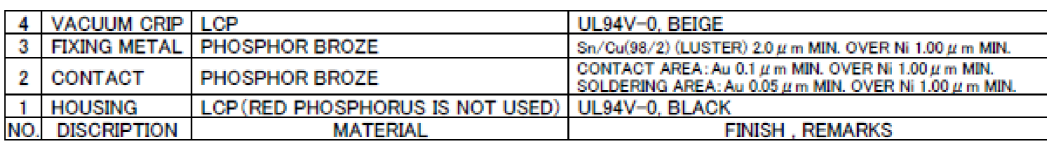




NICKEL BARRIER

0.50

0.30 | | (Au PLATED AREA)

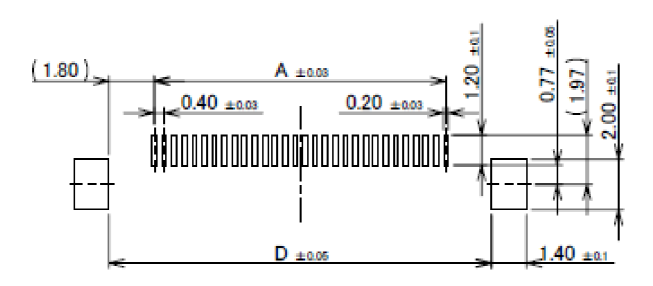


Rev.30

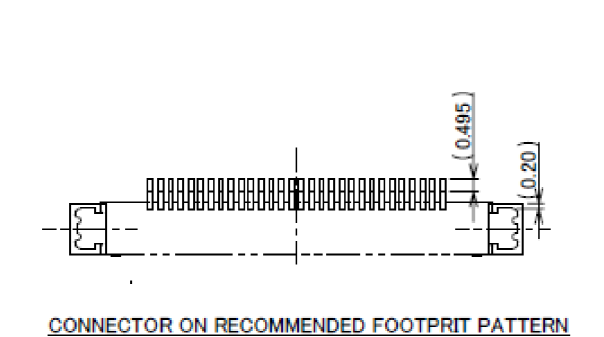


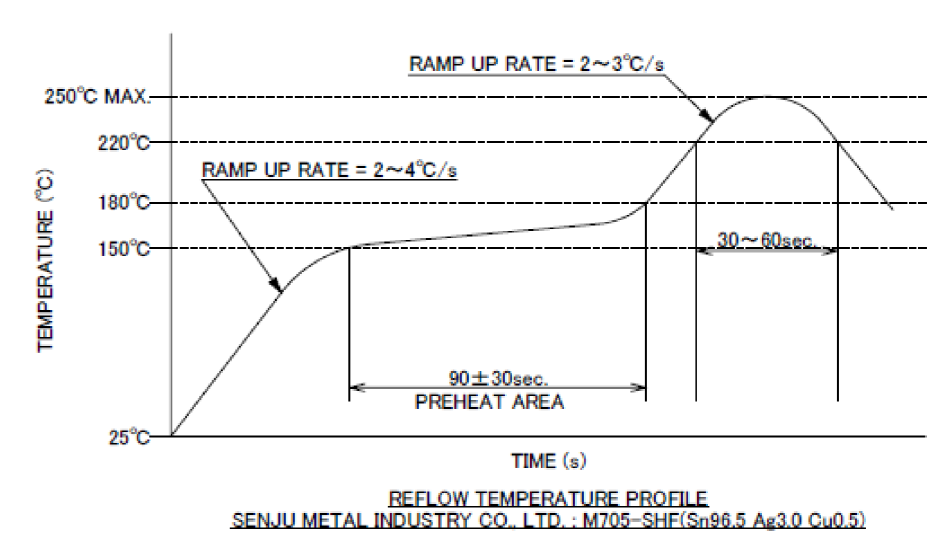
Receptacle Assembly

PART NO.	POS.	Α	D
20374-R10E-31	10	3.60	7.20
20374-R14E-31	14	5.20	8.80
20374-R20E-31	20	7.60	11,20
20374-R30E-31	30	11.60	15.20
20374-R32E-31	32	12.40	16.00
20374-R35E-31	35	13.60	17.20
20374-R40E-31	40	15.60	19.20
20374-R50F-31	50	19.60	23.20



RECOMMENDED FOOTPRINT PATTERN (MOUNT SIDE)
Recommended Thickness of Metal Mask: t=0.13mm
Recommended Opening Ratio of Metal Mask: 79.6%



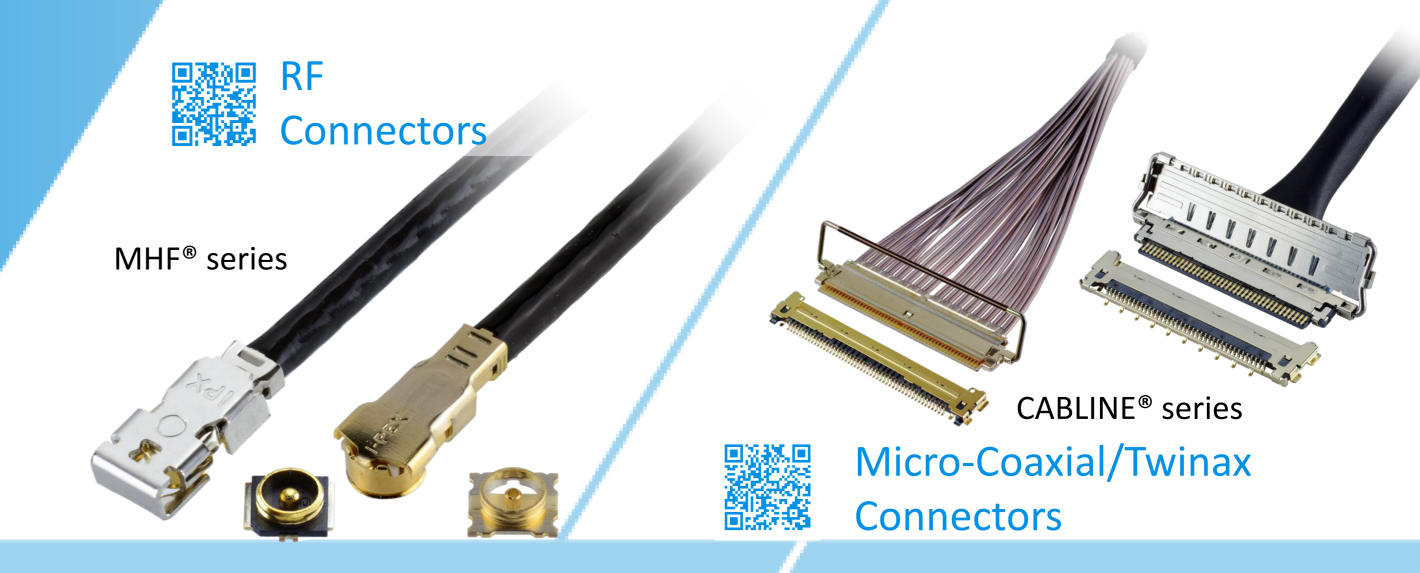


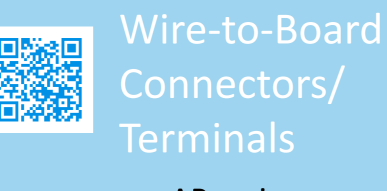
Rev.30

ITEMS	SPECIFICATION			
APPLICABLE CABLE	MICRO-COAXIAL CABLE: AWG# 42, 40, 36 DISCRETE WIRE: AWG# 36, 34			
RATING VOLTAGE	100V AC (PER CONTACT PIN) **THIS IS THE RATED VOLTAGE OF THE CONNECTOR. PLEASE NOTE THAT THE RATED VOLTAGE MAY VARY IN THE HARNESS DEPENDING ON THE CABLES USED.			
RATING AMPERAGE (FOR CONTACT)	0.24A AC/DC [AWG#42] AVAILABLE TO 50 PIN 0.25A AC/DC [AWG#40] AVAILABLE TO 50 PIN 0.30A AC/DC [AWG#40] AVAILABLE TO 32 PIN 0.35A AC/DC [AWG#36] AVAILABLE TO 50 PIN 0.40A AC/DC [AWG#36] AVAILABLE TO 37 PIN 0.35A AC/DC [AWG#34] AVAILABLE TO 50 PIN 1.00A AC/DC [AWG#34] AVAILABLE TO 2 PIN			
OPERATING TEMPERATURE	233~358K(-40°C~+85°C)			
OPERATING HUMIDITY	85% MAX.(NON-CONDENSING)			
CONTACT RESISTANCE	INITIAL: 180mohm MAX. (AWG#34) / AFTER TEST: △40mohm MAX. 275mohm MAX. (AWG#36) 600mohm MAX. (AWG#40) 700mohm MAX. (AWG#42) (INITIAL CONTAINS THE CONDUCTOR RESISTANCE OF A CABLE 100mm)			
GROUND SHELL RESISTANCE	INITIAL: 50mohm MAX. / AFTER TEST: 40mohm MAX.			
INSULATION RESISTANCE	INITIAL: 1000Mohm MIN. / AFTER TEST: 500Mohm MIN.			
DIELECTRIC WITHSTANDING VOLTAGE	AC250V 1min			
DURABILITY	30 CYCLES			
MATING FORCE (INITIAL / AFTER TEST)	10P: 29.00N MAX. 32P: 33.40N MAX. 14P: 29.80N MAX. 35P: 34.00N MAX. 20P: 31.00N MAX. 40P: 35.00N MAX. 30P: 33.00N MAX. 50P: 38.00N MAX.			
UNMATING FORCE (INITIAL / AFTER TEST)	10P: INITIAL: 4.00N MIN. / AFTER 30 CYCLES: 2.87N MIN. 14P: INITIAL: 4.40N MIN. / AFTER 30 CYCLES: 3.23N MIN. 20P: INITIAL: 5.00N MIN. / AFTER 30 CYCLES: 3.76N MIN. 30P: INITIAL: 6.00N MIN. / AFTER 30 CYCLES: 4.65N MIN. 32P: INITIAL: 6.20N MIN. / AFTER 30 CYCLES: 4.84N MIN. 35P: INITIAL: 6.50N MIN. / AFTER 30 CYCLES: 5.07N MIN. 40P: INITIAL: 7.00N MIN. / AFTER 30 CYCLES: 5.50N MIN. 50P: INITIAL: 8.00N MIN. / AFTER 30 CYCLES: 6.41N MIN.			
CABLE RETENTION FORCE	10P: 4.90N MIN. 32P: 15.68N MIN. 14P: 6.86N MIN. 35P: 17.15N MIN. 20P: 9.80N MIN. 40P: 19.60N MIN. 30P: 14.70N MIN. 50P: 24.50N MIN.			
PRODUCT SPECIFICATION	PRS-1239			
TEST REPORT	TR-04037			
INSTRUCTION MANUAL	HIM-04001			
ASSEMBLY MANUAL	ASM-04001			
APPEARANCE CRITERIA No.	QLS-A***			



Custom
Connectors
Available

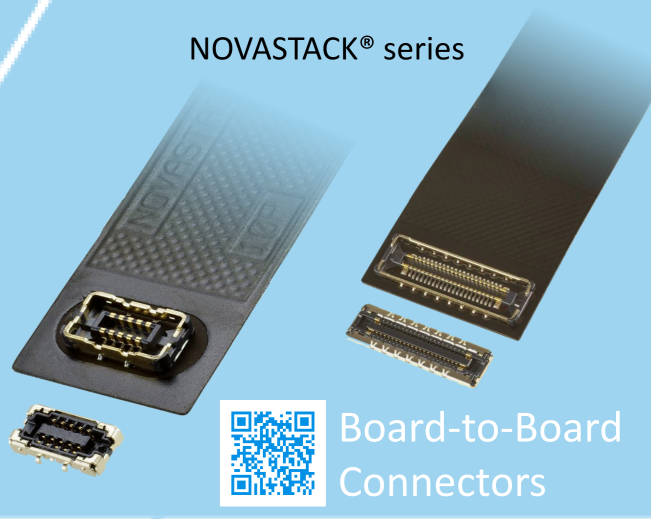




AP series

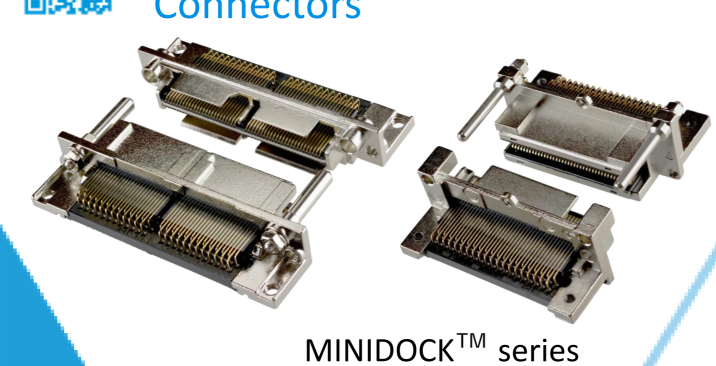






MINIFLEX® series

















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

