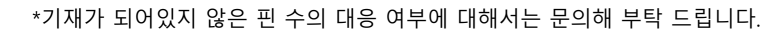
# CABLINE®-UA II

작은 직경의 공간을 통화시키기에 최적인 슬림 디자인, 쉴드&멀티 그라운드 접점, 0.3 mm Pitch, Right Angle형 Vertical 방향 결합 타입 세선 동축 커넥터

Product Specifications:			
Mating type		Right angle vertical	
Board Pitch (mm)		0.6	
Wiping Length (mm)		0.3	
Mated size	Height	1.37 Max	
	Width	5.0 + (0.3*?p)	
(mm)	Depth	2.9	
Pin Counts	Range	Up to 50	
	Available	26 32 40 50	

Applicable Cable Size:		
Maximum O.D. (mm)	0.3	
Micro-Coaxial	45ohm: #42 or smaller	
for Signal (AWG)	50ohm: #44 or smaller	
Twin Coaxial (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)		



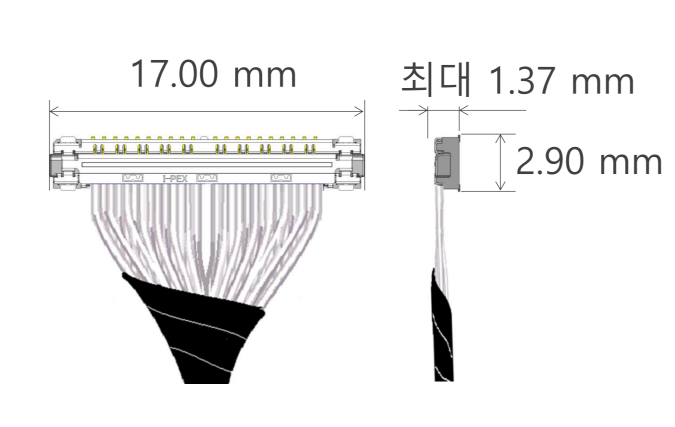


### 협소한 공간에 최적 CABLINE

CABLINE® 커넥터의 힌지부를 통과시키는 시뮬레이션

CABLINE-UA II 40p 크기는 1센트 동전보다 작습니다.





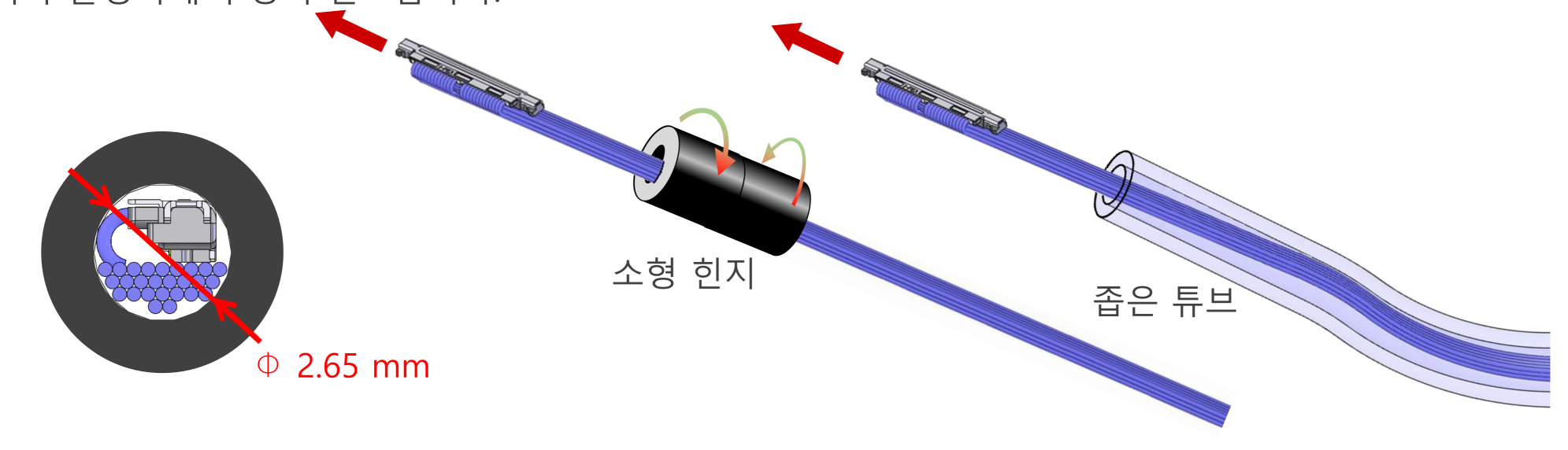


유연한 마이크로 동축 케이블 하네스는 Hinge 디자인이 적용된 소형 애플리케이션에 적합합니다.

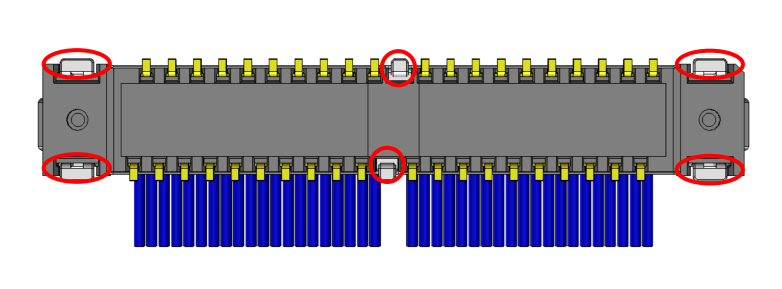
# > 작은 직경을 가진 힌지를 통과 시킬 수 있는 슬림한 Plug 디자인

시뮬레이션 참조 예:

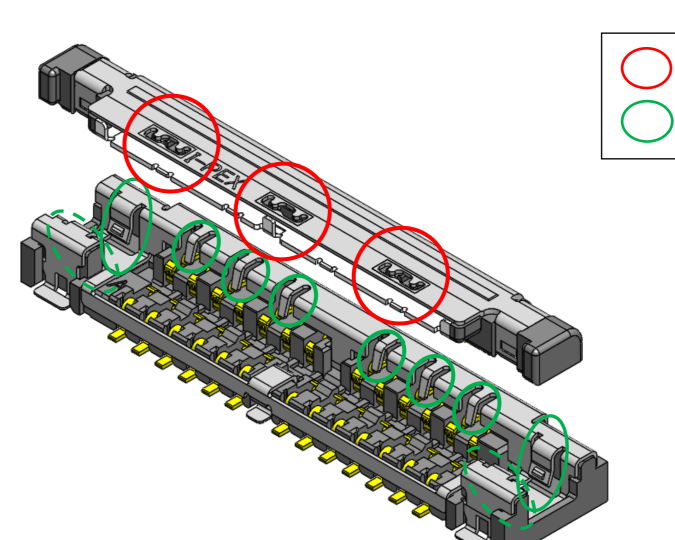
UA II 26p 플러그의 경우, 0.29mm 케이블 외경 하네스의 2.65mm 내경을 통과할 수 있습니다. ->의미가 불명확해 수정이 필요합니다.

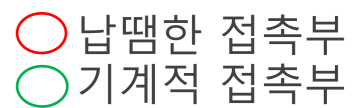


# EMI 쉴드 및 멀티 그라운드 접점 설계



아랫면

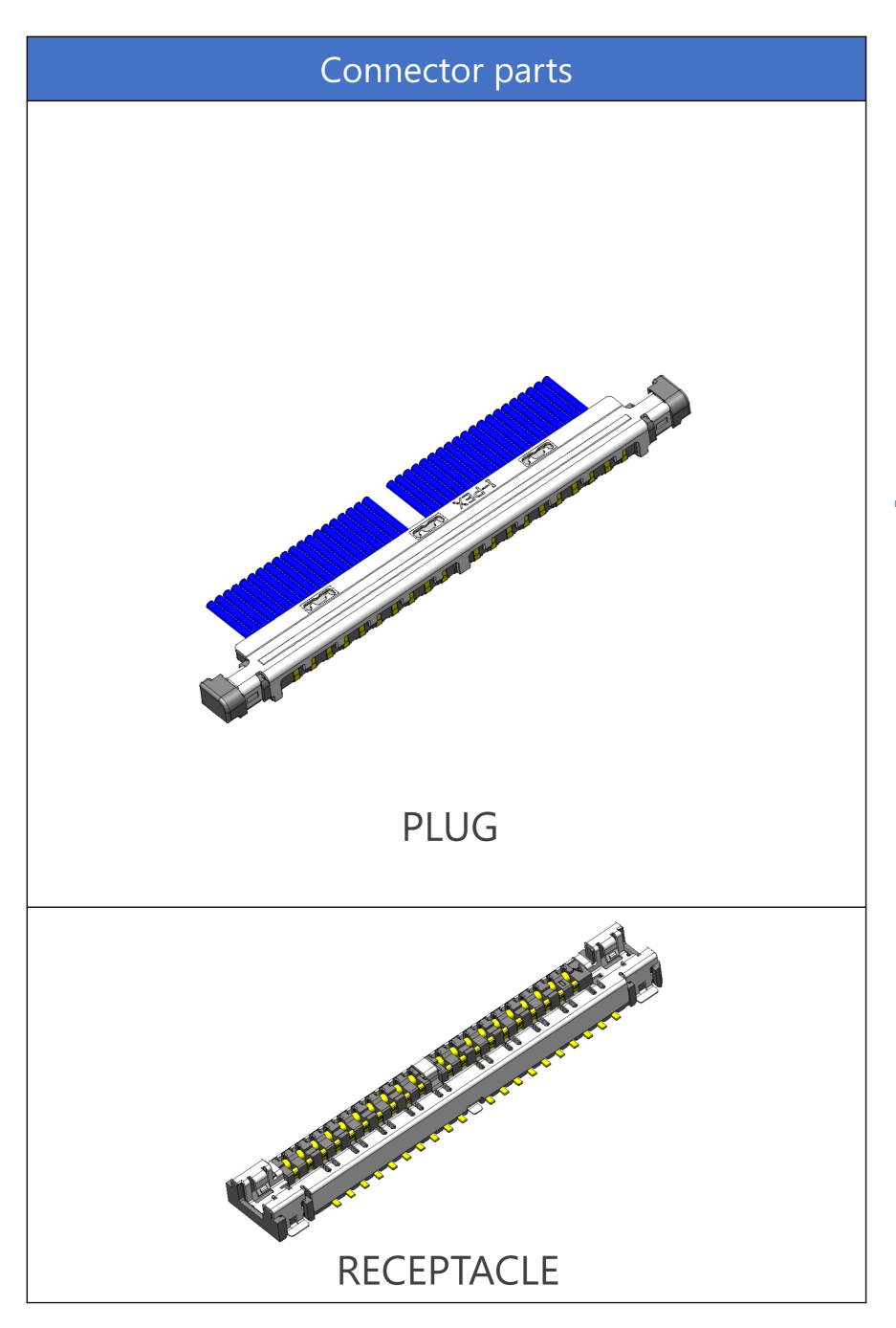


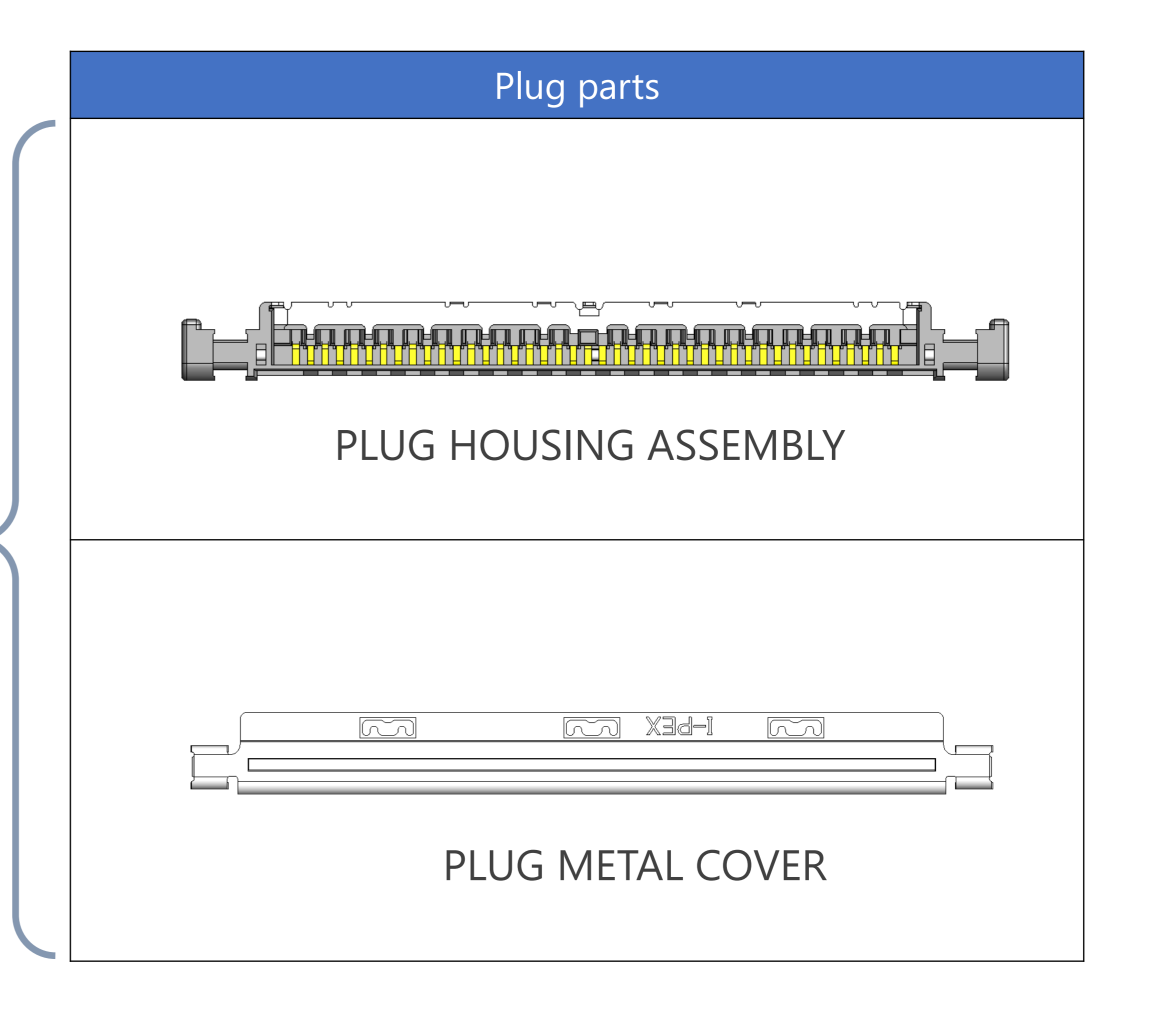




# Component Parts Details

# **Component Parts**



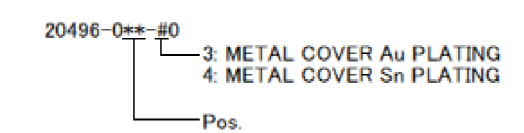


Rev.#



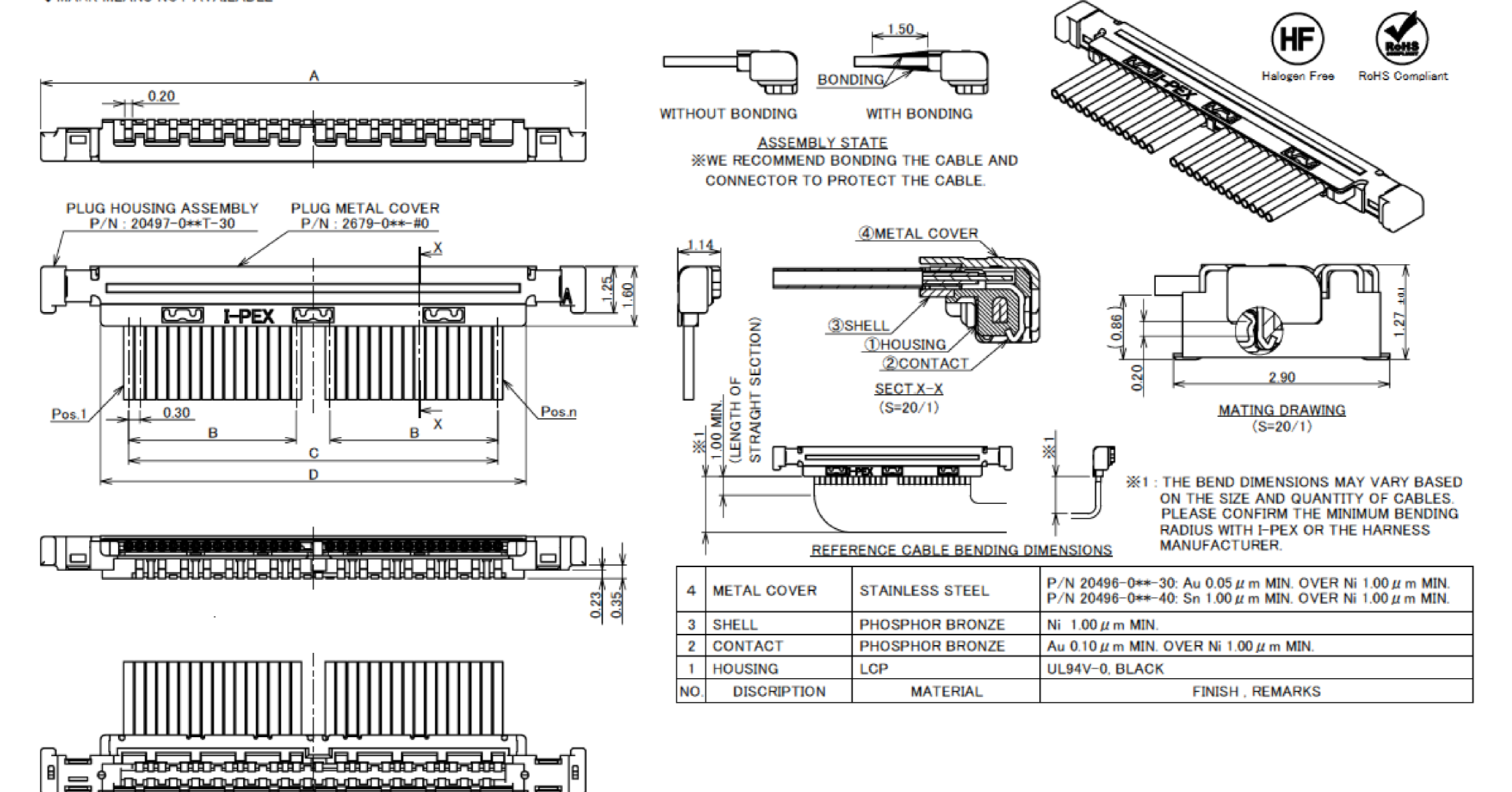
### **Plug for Cable Assembly**

Red	commended P/	N	204	96-0	**-4(	0
	PART No.	POS.	Α	В	С	D
	20496-026-#0	26	12.8	3.6	8.1	9.6
	20496-032-#0	32	14.6	4.5	9.9	11.4
•	20496-034-#0	34	15.2	4.8	10.5	12.0
	20496-040-#0	40	17.0	5.7	12.3	13.8
	20496-050-#0	50	20.0	7.2	15.3	16.8



PART COMBINATION TABLE			
PLUG CABLE ASSEMBLY	HOUSING ASSEMBLY	METAL COVER	RECEPTACLE ASSEMBLY
20496-0**-30	20407 0*** 20	2679-0**-00	20498-0**E-3#
20496-0**-40	20497-0**T-30	2679-0**-10	20498-0**E-4#

**◆**MARK MEANS NOT AVAILABLE



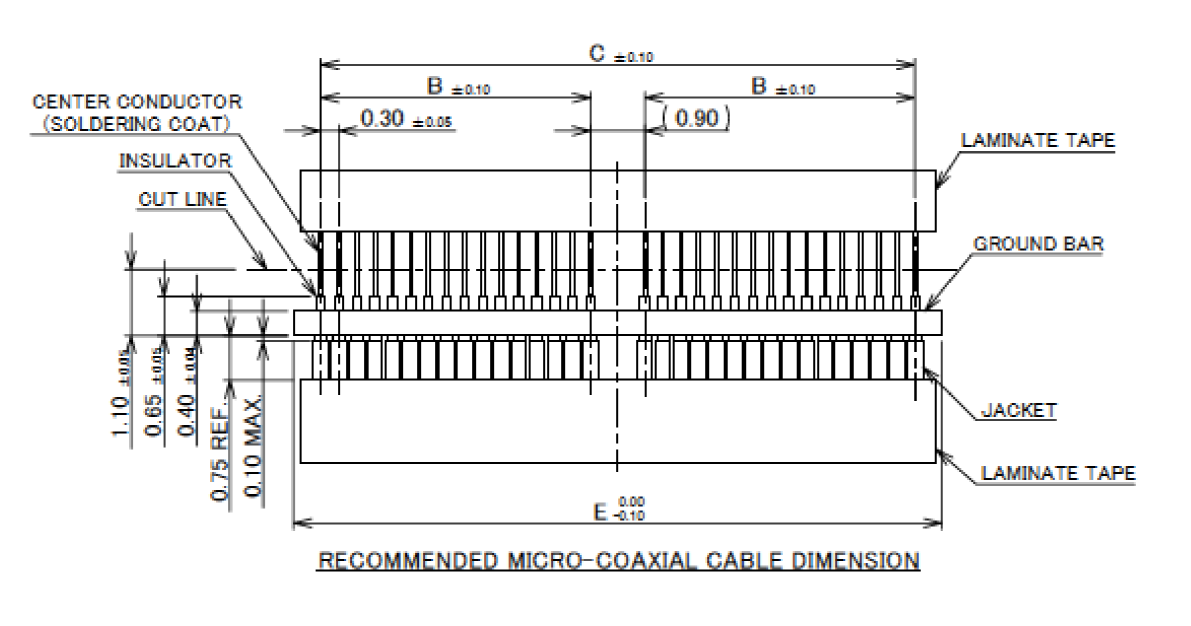
Rev.18

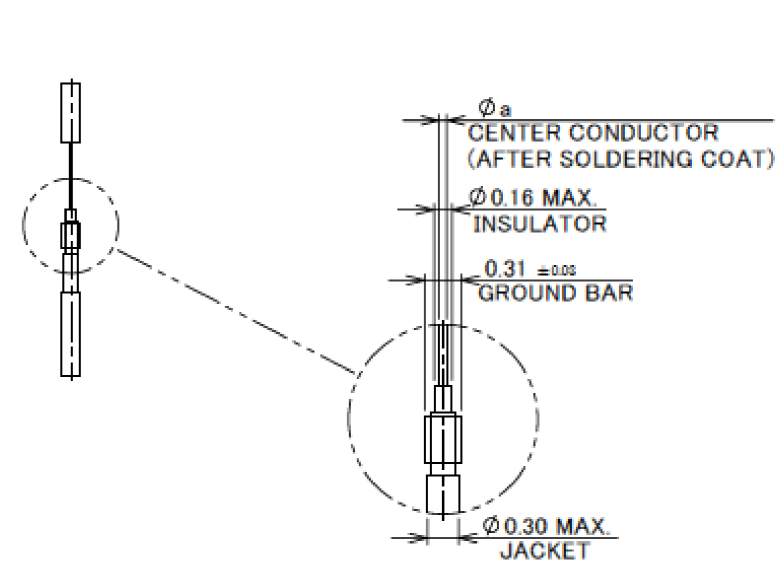
	PART No.	POS.	В	С	E
	20496-026-#0	26	3.6	8.1	9.0
	20496-032-#0	32	4.5	9.9	10.8
•	20496-034-#0	34	4.8	10.5	11.4
	20496-040-#0	40	5.7	12.3	13.2
	20496-050-#0	50	7.2	15.3	16.2

<sup>♦</sup> MARK MEANS NOT AVAILABLE

#### MICRO-COAXIAL CABLE DIMENSION

	а
#42	Ø 0.075
#44	Ø 0.063
#46	Ø 0.048





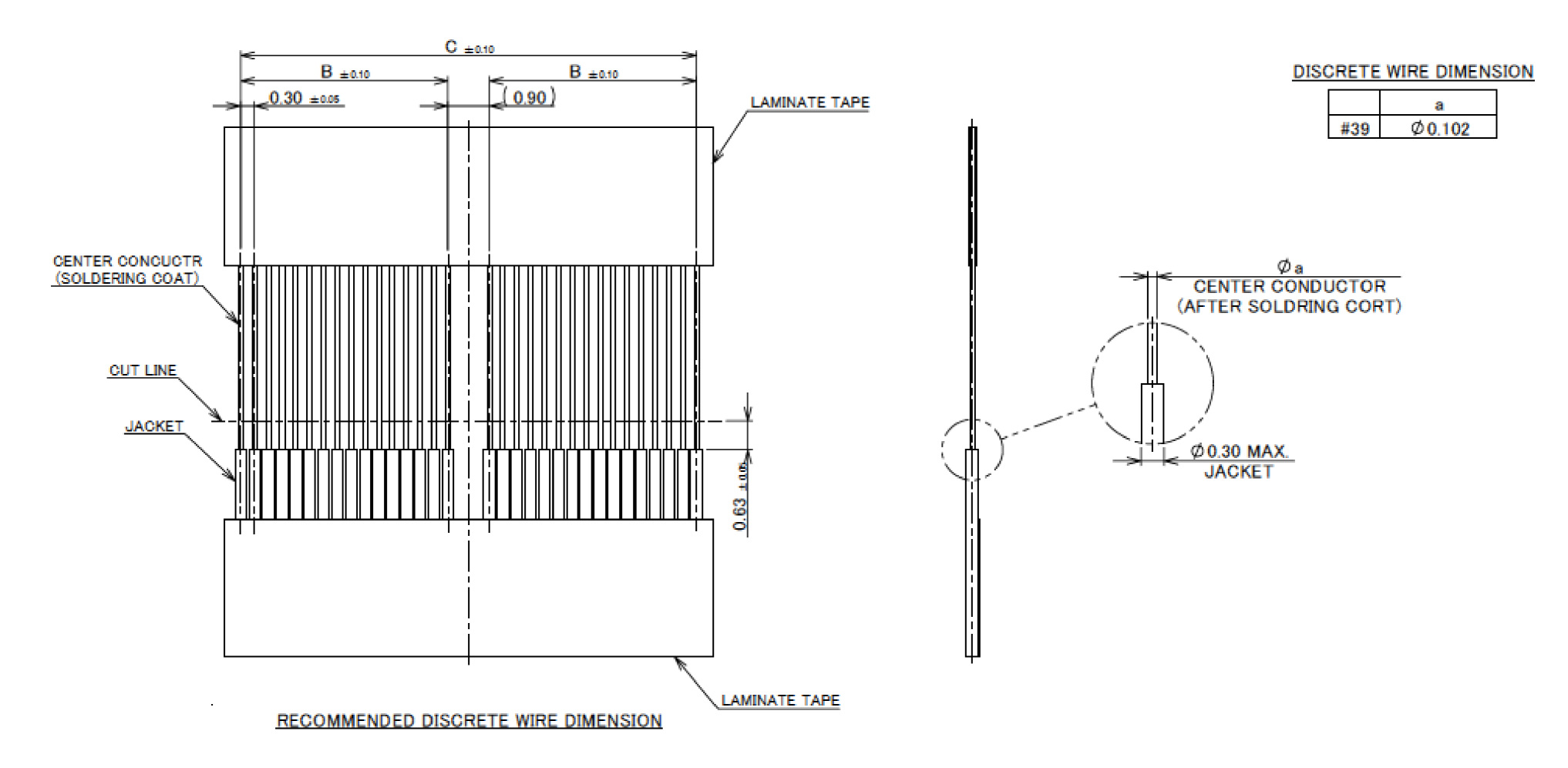




# Plug for Cable Assembly

	PART No.	POS.	В	С
	20496-026-#0	26	3.6	8.1
	20496-032-#0	32	4.5	9.9
•	20496-034-#0	34	4.8	10.5
	20496-040-#0	40	5.7	12.3
	20496-050-#0	50	7.2	15.3

**<sup>♦</sup>**MARK MEANS NOT AVAILABLE

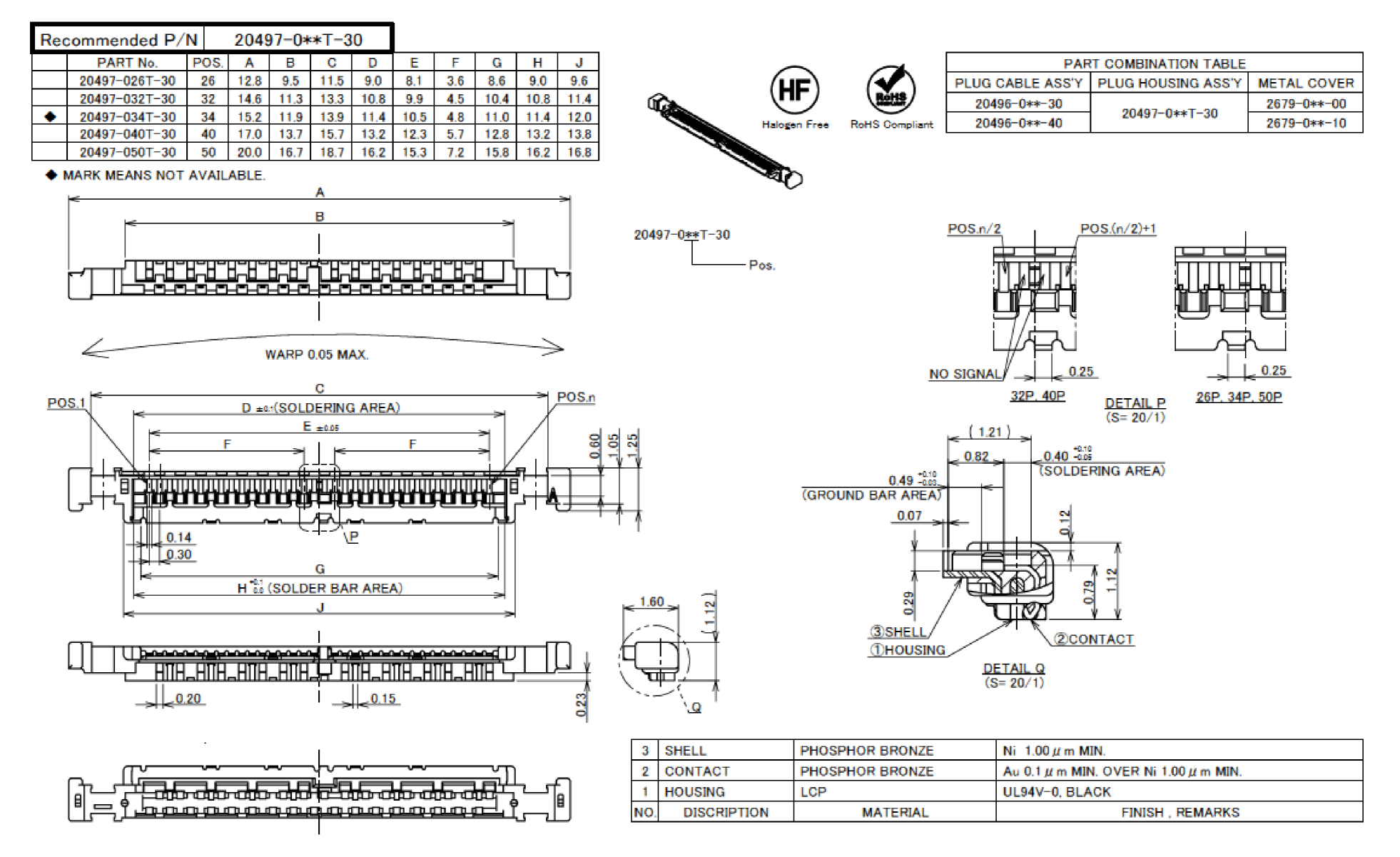


Rev.18

ITEMS	SPECIFICATION		
APPLICABLE CABLE	MICRO-COAXAL CABLE: AWG# 46, 44, 42 DISCRETE WIRE: AWG# 39		
RATING VOLTAGE	50V AC (PER CONTACT PIN)  XTHIS 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)	0.50A AC/DC [AWG#39] (PER CONTACT PIN / UP TO 10 CONTACTS)  0.15A AC/DC [AWG#46]  0.19A AC/DC [AWG#44]  0.20A AC/DC [AWG#42]		
OPERATING TEMPERATURE	233~358K(-40°C~+85°C)		
OPERATING HUMIDITY	85% MAX.(NON-CONDENSING)		
CONTACT RESISTANCE	INITIAL: 450mohm MAX.(AWG#39) 700mohm MAX.(AWG#42) 1080mohm MAX.(AWG#44) 1880mohm MAX.(AWG#46) AFTER TEST: ∠40mohm MAX.		
GROUND CONTACT RESISTANCE	INITIAL: 100mohm MAX. / AFTER TEST: ∠140mohm MAX.		
INSULATION RESISTANCE	INITIAL: 100Mohm MIN. / AFTER TEST: 100Mohm MIN.		
DIELECTRIC WITHSTANDING VOLTAGE	AC100V 1min		
DURABILITY	20 CYCLES		
MATING FORCE (INITIAL / 20 CYCLES)	26P : 28.0N MAX. 32P : 34.5N MAX. 40P : 40.0N MAX. 50P : 50.0N MAX.		
26P: 3.0N MIN. 32P: 3.0N MIN. 40P: 3.0N MIN. 50P: 3.0N MIN.			
CABLE RETENTION FORCE	15.0N MIN. (AWG# 44)		
PRODUCT SPECIFICATION	PRS-1469		
TEST REPORT	TR-09032		
INSTRUCTION MANUAL	HIM-09006		
ASSEMBLY MANUAL	ASM-09004		
APPEARANCE CRITERIA No.	QLS-A***		



### **Plug Housing Assembly**

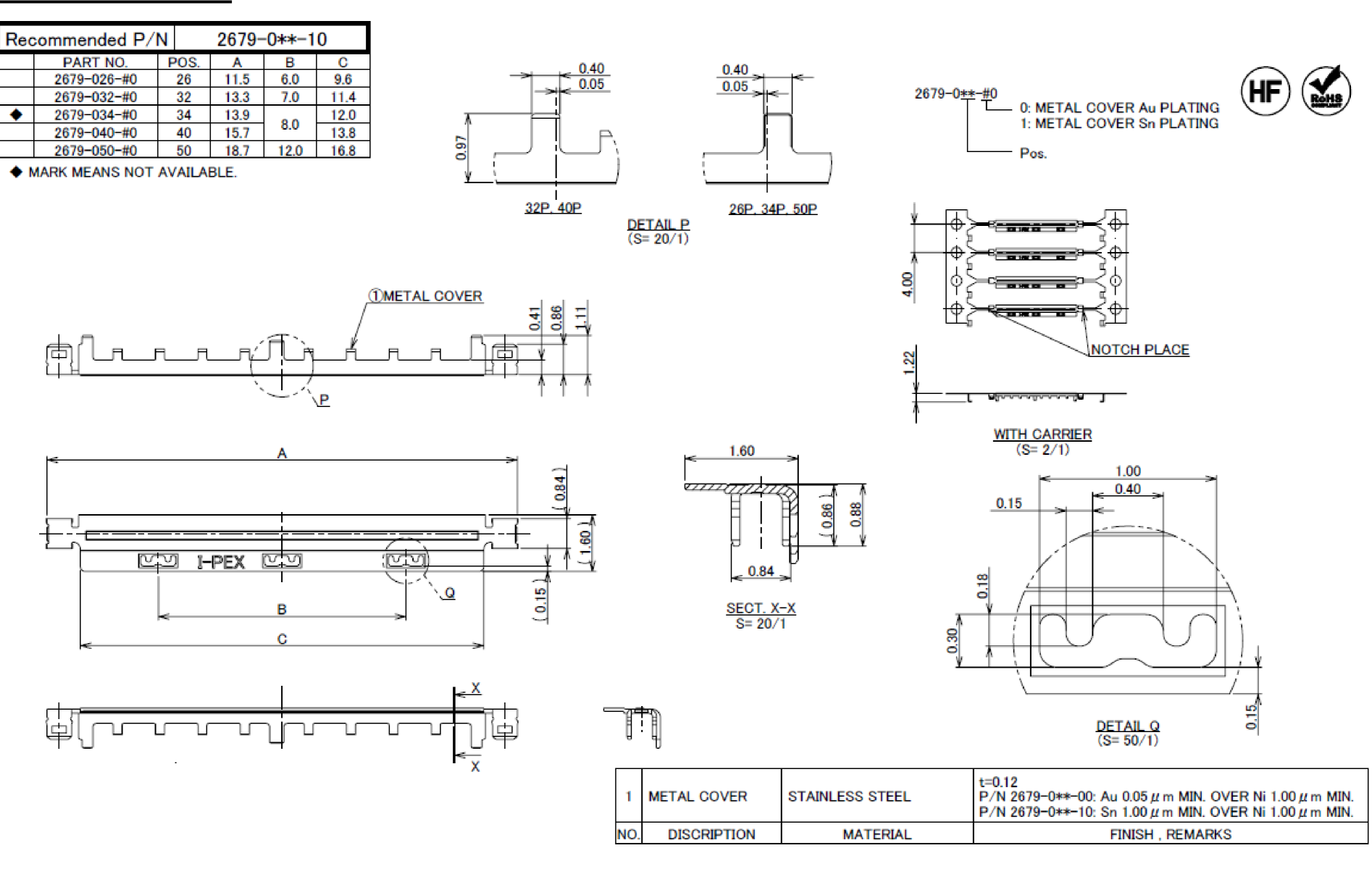


#### NOTES

- 1. THIS PART IS ASSEMBLED METAL COVER (P/N 2679-0\*\*-#0)
- AFTER SOLDERED THE COAXIAL CABLE, AND IT BECOMES P/N 20496-0\*\*-#0.
- 2. PRODUCT SPECIFICATION: DOCUMENT No. PRS-1469 ASSEMBLY MANUAL: DOCUMENT No. ASM-09004

Rev.13

# **Plug Metal Cover**



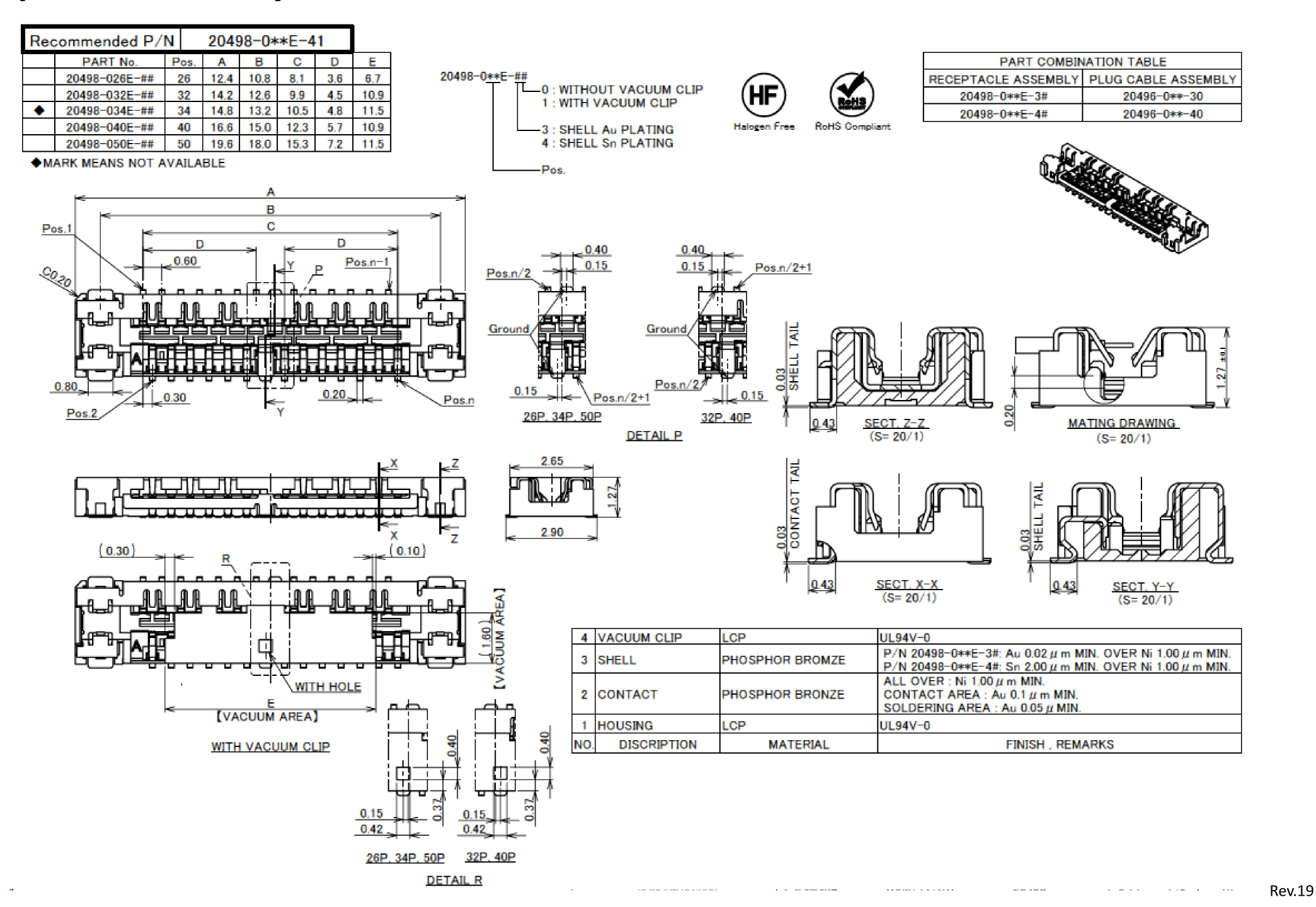
NOTES

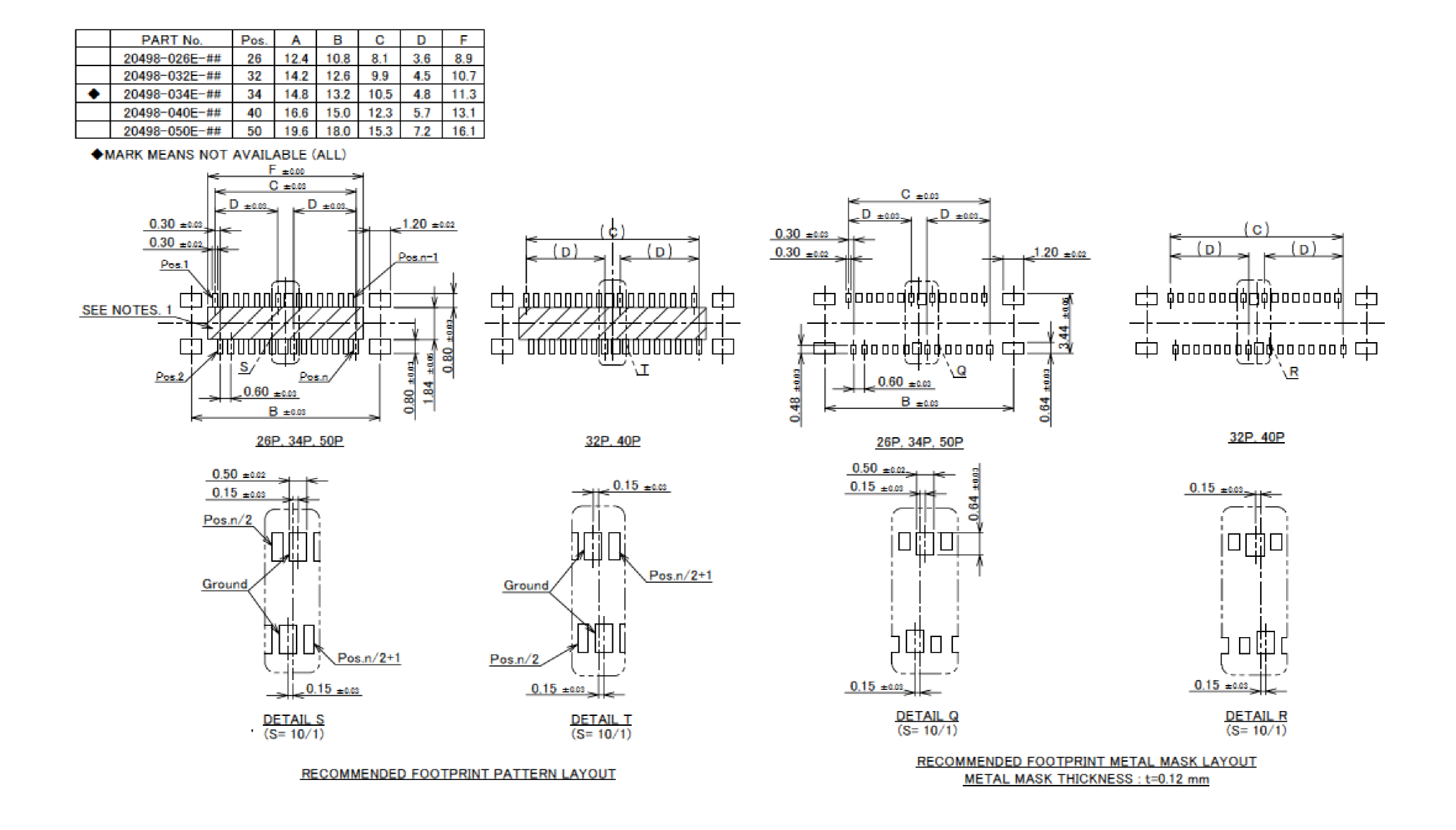
- 1. APPLICABLE PLUG HOUSING ASS'Y
- P/N 20497-0\*\*T-30
- DOCUMENT No. ASM-09004 ASSEMBLY MANUAL:

2. PRODUCT SPECIFICATION: DOCUMENT No. PRS-1469

Rev.8

### **Receptacle Assembly**



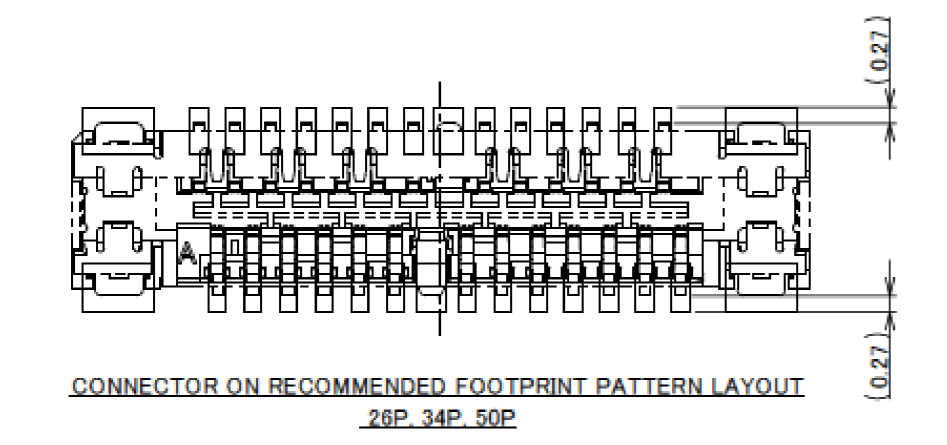


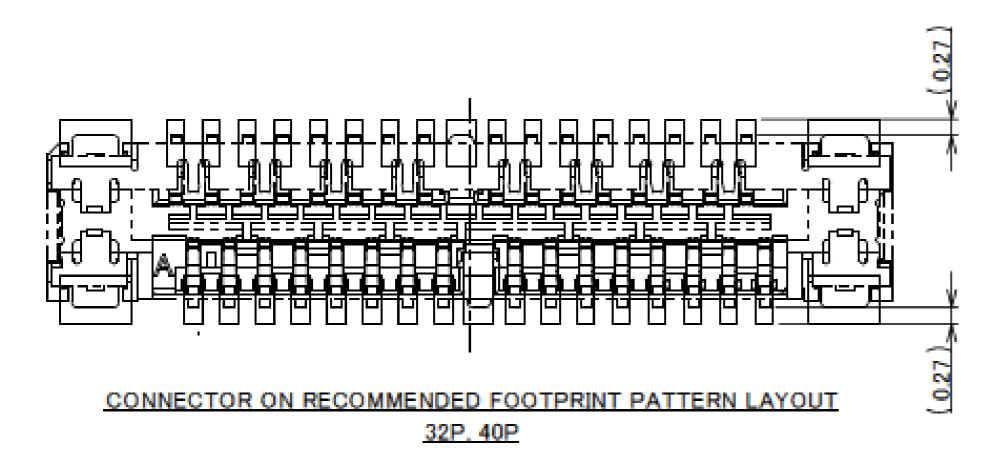
NOTES.

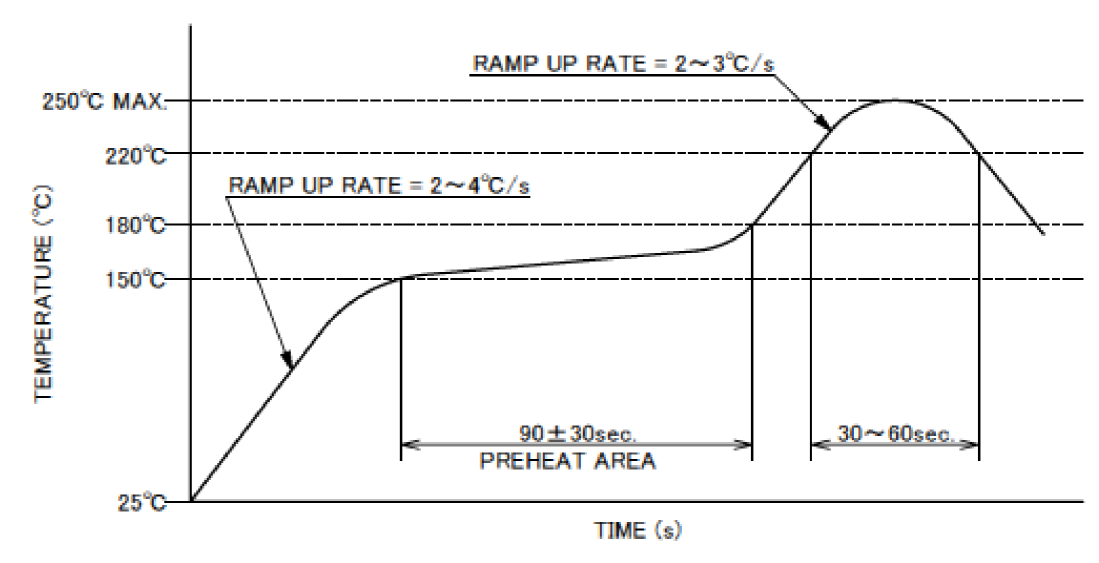
1. SOLDER RESIST MUST BE APPLIED TO THIS AREA

I-PEX

### Receptacle Assembly







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

Rev.19

ITEMS	SPECIFICATION		
APPLICABLE CABLE	MICRO-COAXIAL CABLE : AWG# 46 , 44 , 42 DISCRETE WIRE : AWG# 39		
RATING VOLTAGE	50V AC (PER CONTACT PIN)		
RATING AMPERAGE (FOR CONTACT)	0.50A AC/DC [AWG#39] (PER CONTACT PIN / UP TO 10 CONTACTS)  0.20A AC/DC [AWG#42]  0.19A AC/DC [AWG#44]  0.15A AC/DC [AWG#46]  ※ TESTING BY A REAL MACHINE IS RECOMENDED  BECAUSE TEMPERATURE RISE MAY AFFECTED BY ACTUAL SITUATION		
OPERATING TEMPERATURE	233~358K(−40°C~+85°C)		
OPERATING HUMIDITY	85% MAX.(NON-CONDENSING)		
CONTACT RESISTANCE	INITIAL: 450mohm MAX.(AWG#39) 700mohm MAX.(AWG#42) 1080mohm MAX.(AWG#44) 1880mohm MAX.(AWG#46) AFTER TEST: \( \sqrt{40mohm MAX.} \)		
GROUND CONTACT 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 / 20 CYCLES)	26P : 28.0N MAX. 32P : 34.5N MAX. 40P : 40.0N MAX. 50P : 50.0N MAX.		
UNMATING FORCE (INITIAL / 20 CYCLES)	26P: 3.0N MIN. 32P: 3.0N MIN. 40P: 3.0N MIN. 50P: 3.0N MIN.		
COPLANARITY	0.10MAX		
CABLE RETENTION FORCE	15.0N MIN. (AWG# 44)		
PRODUCT SPECIFICATION	PRS-1469		
TEST REPORT	TR-09032		
PACKING STANDARD	300-697		
INSTRUCTION MANUAL	HIM-09006		
ASSEMBLY MANUAL	ASM-09004		
APPEARANCE CRITERIA No.	QLS-A***		

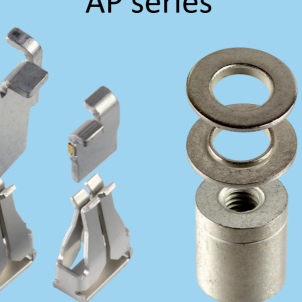


Custom
Connectors
Available

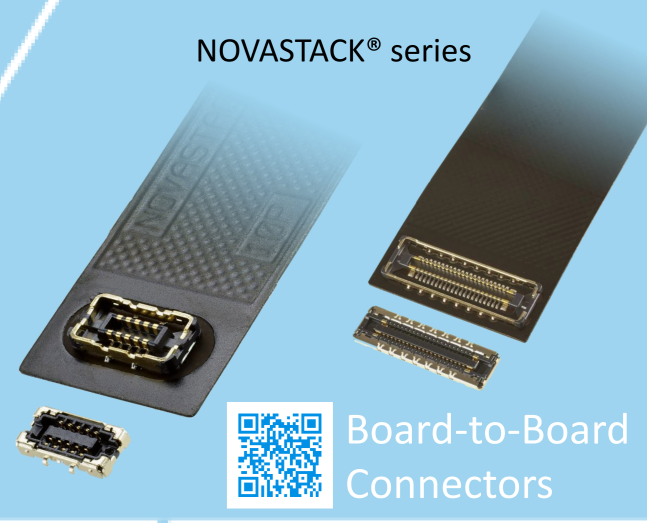




AP series







MINIFLEX® series



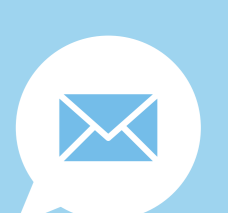












**EVAFLEX®** series

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Contact your sales representative or more detailed information.

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