#### **Micro-Coaxial Connector**

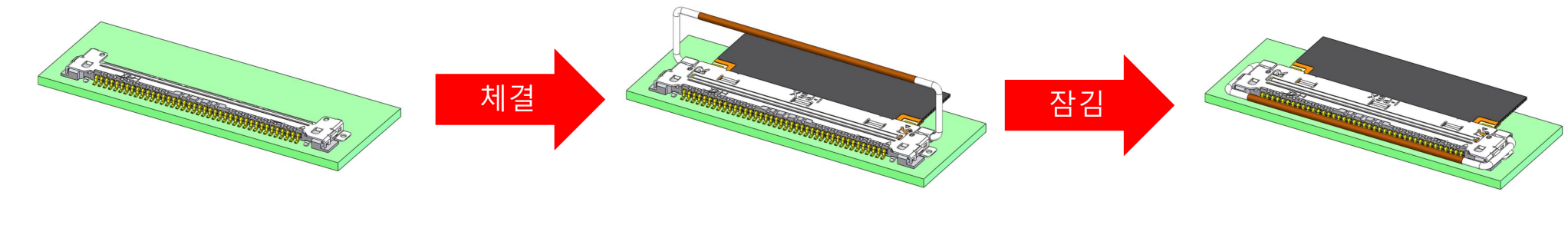
# CABLINE®-VSF

Mechanical Lock 및 Shield가 있는 Multi Ground 접점, 고속 데이터 전송(32Gbps/Lane)에 적용, 0.5mm Pitch 수평 결합형 FPC Plug Connector

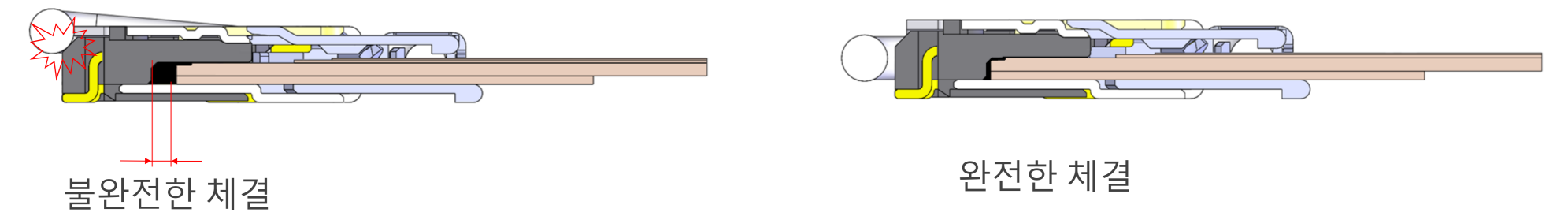
Product Specifications:				Applicable FPC	
Mating type		Horizontal		FPC Type	Shielded/Non-shielded FPC
Board Pitch (mm)		0.5		FPC Pitch (mm)	0.5
Wiping Length (mm)		0.62		FPC Contact Point	Тор
	Height	1.0 +/- 0.1		FDC Thickness (mm)	Contact Area: 0.28 +0.02/-0.03
Mated size (mm)	Width	Formula: 7.55 + (0.5*?p)		FPC Thickness (mm)	Ground Area: 0.34 $\pm$ 0.05
(11111)	Depth	5.97	Applicable Standards (R		Reference Only):
Die Counto	Range	Up to 60		32 Gbps/ Lane, USB4 Gen4 (40 Gbps/ Lane PAM3)	
Pin Counts	Available	30, 40		Display Port UHBR20 (2	20 Gbps/Lane)

\*기재가 되어있지 않은 핀 수의 대응 여부에 대해서는 문의해 부탁 드립니다.

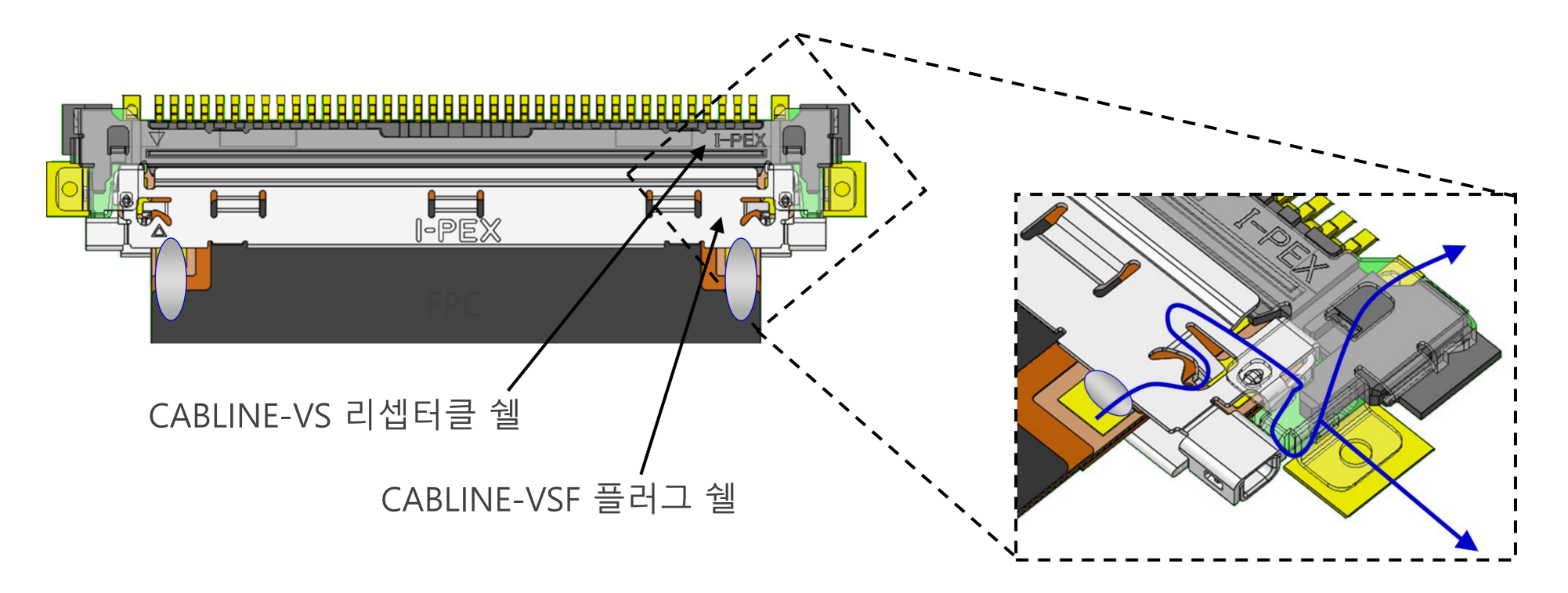
## > 기계식 Locking bar에 의한 불완전 결합 방지와 Plug 이탈 방지



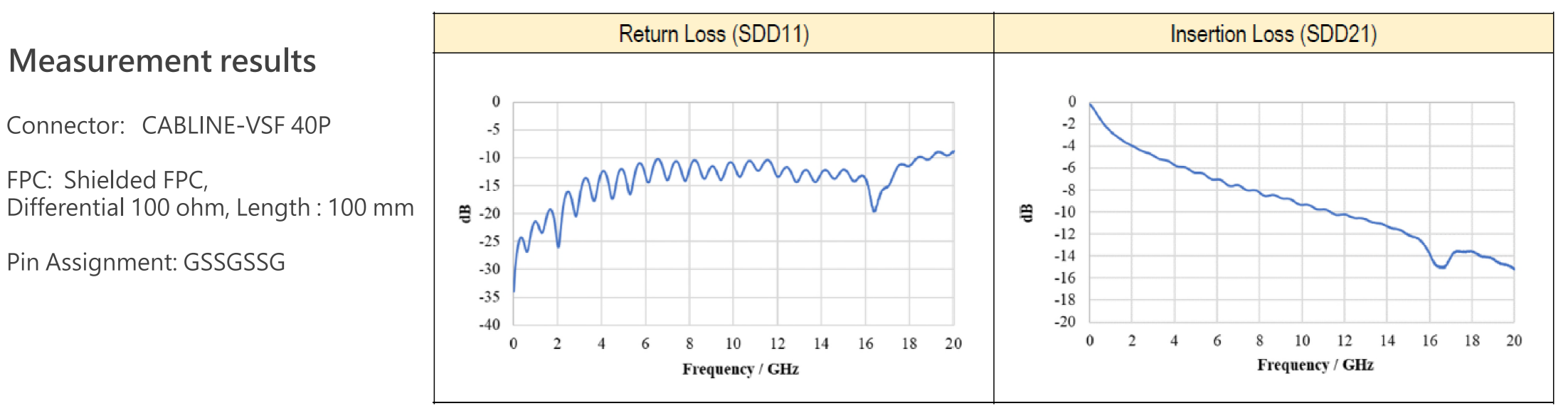
#### 간섭 Lock Bar는 플러그와 리셉터클이 완전히 체결된 경우에만 온전한 기능을 할 수 있음



### FMI 쉴드와 멀티 그라운드 접점 설계



## ▶ 32Gbps/Lane Application에 이상적인 고속 데이터 전송

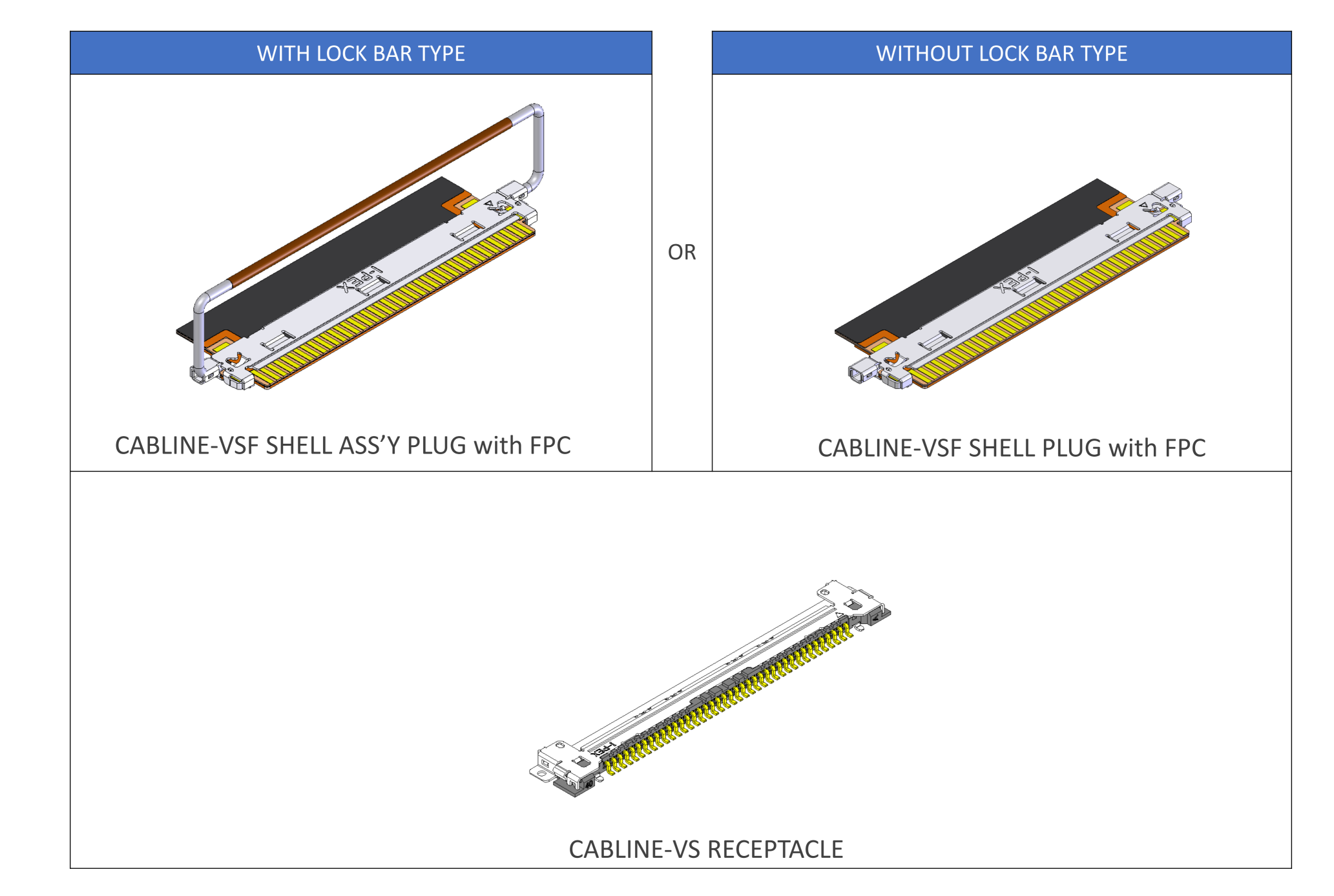




자세한 내용은 영업 담당자에게 문의하십시오. <u>www.i-pex.com</u>

# **Component Parts Details**

#### **Component Parts**



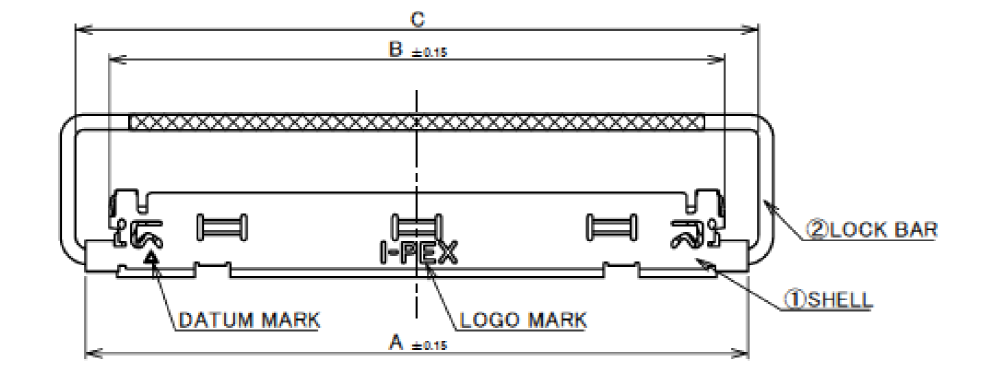


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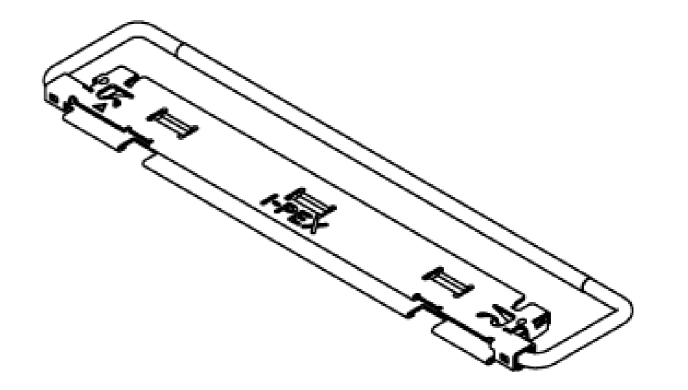
#### **Shell Assembly**

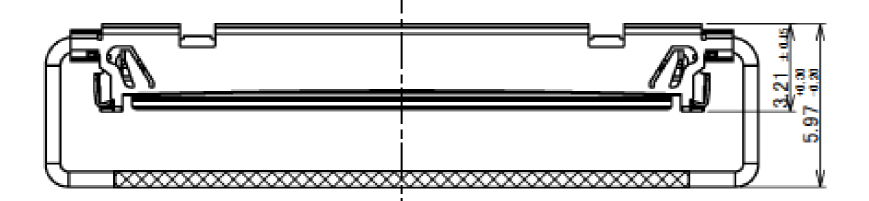
Recommended F	P∕N	2	20645	i−0**T−01
PART No.	Α	В	С	
20645-030T-01	19.30	17.56	20.05	
20645-040T-01	24.30	22.56	25.05	





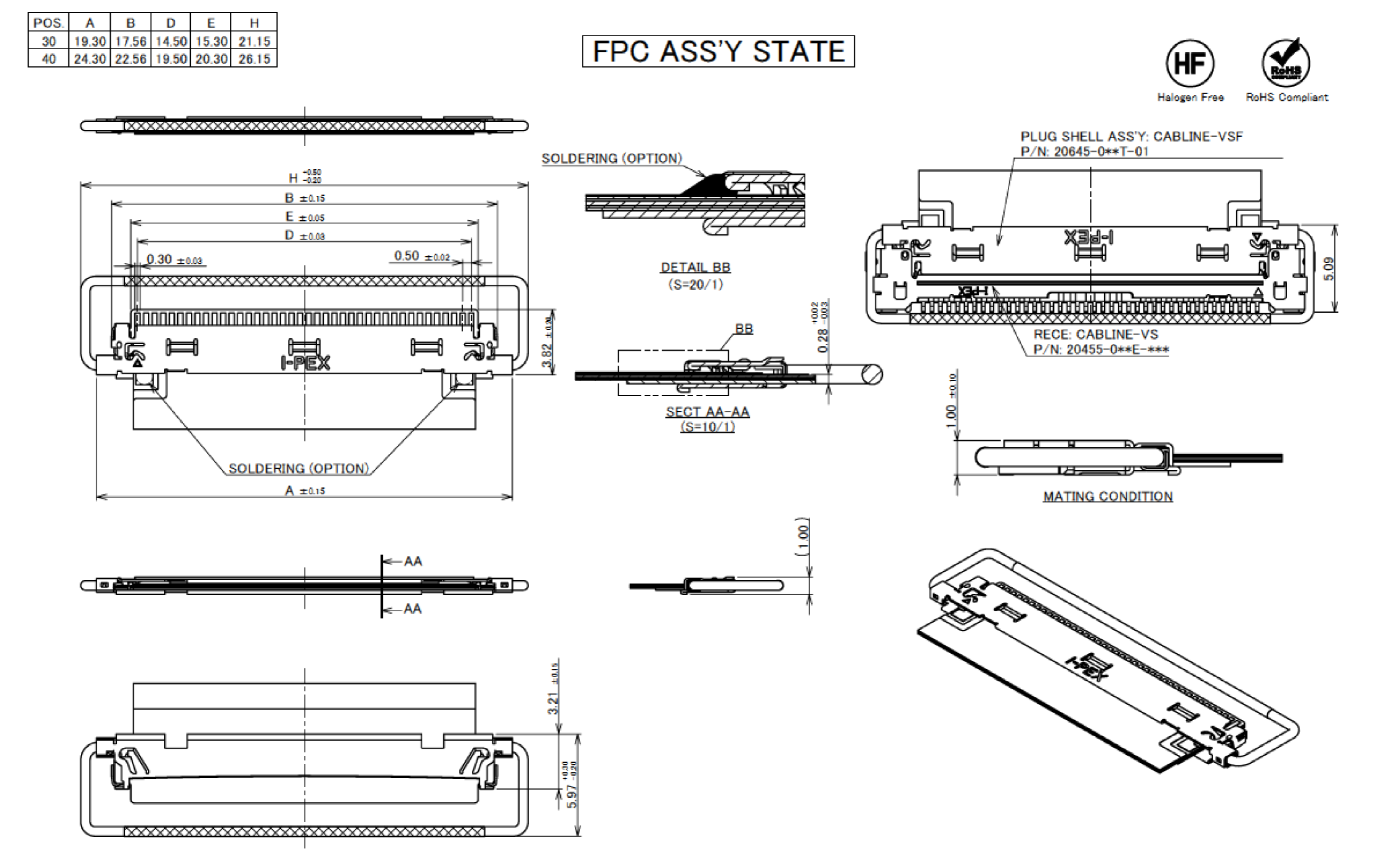






2	LOCK BAR	SUS	_
1	SHELL	IPHOSPHOR REONZE	ALL OVER Ni 1.00 $\mu$ m MIN. CONTACT & SOLDERING AREA : Au 0.01 $\mu$ m MIN.
NO	DISCRIPTION	MATERIAL	FINISH , REMARKS

Rev.15



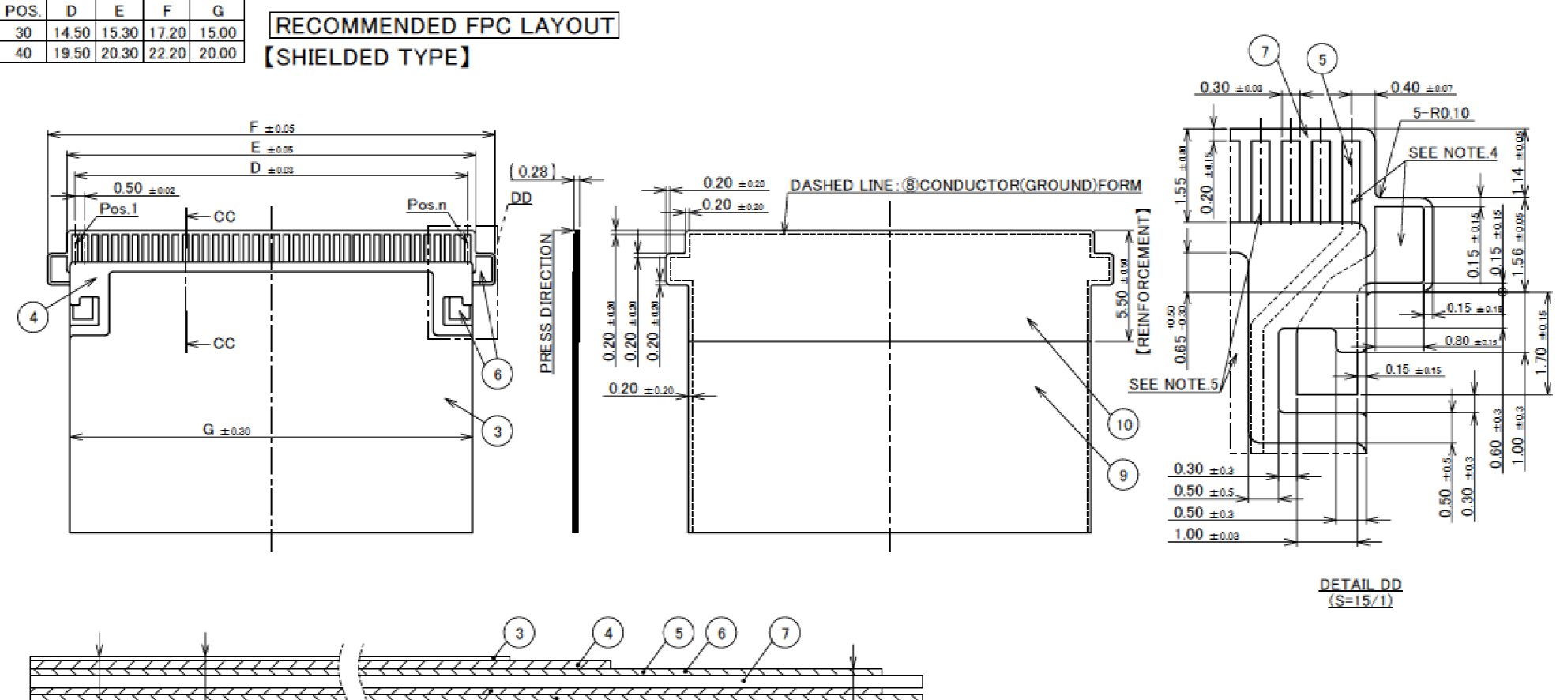
8

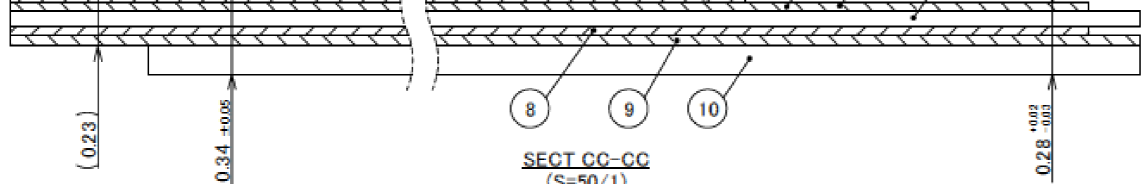
 $\square$ 

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#### **Shell Assembly**





10	REINFORCING TAPE	-	-
9	INSULATOR	-	-
8	CONDUCTOR (GROUND)	Cu	-
7	INSULATOR	-	-
6	CONDUCTOR (GROUND)	Cu	Ni, Au
5	CONDUCTOR (SIGNAL)	Cu	Ni, Au
4	INSULATOR	-	-
3	SHIELD FILM	-	-
NO.	DESCRIPTION	MATERIAL	PLATING

SECT CC-CC
(S=50/1)

NOTES.

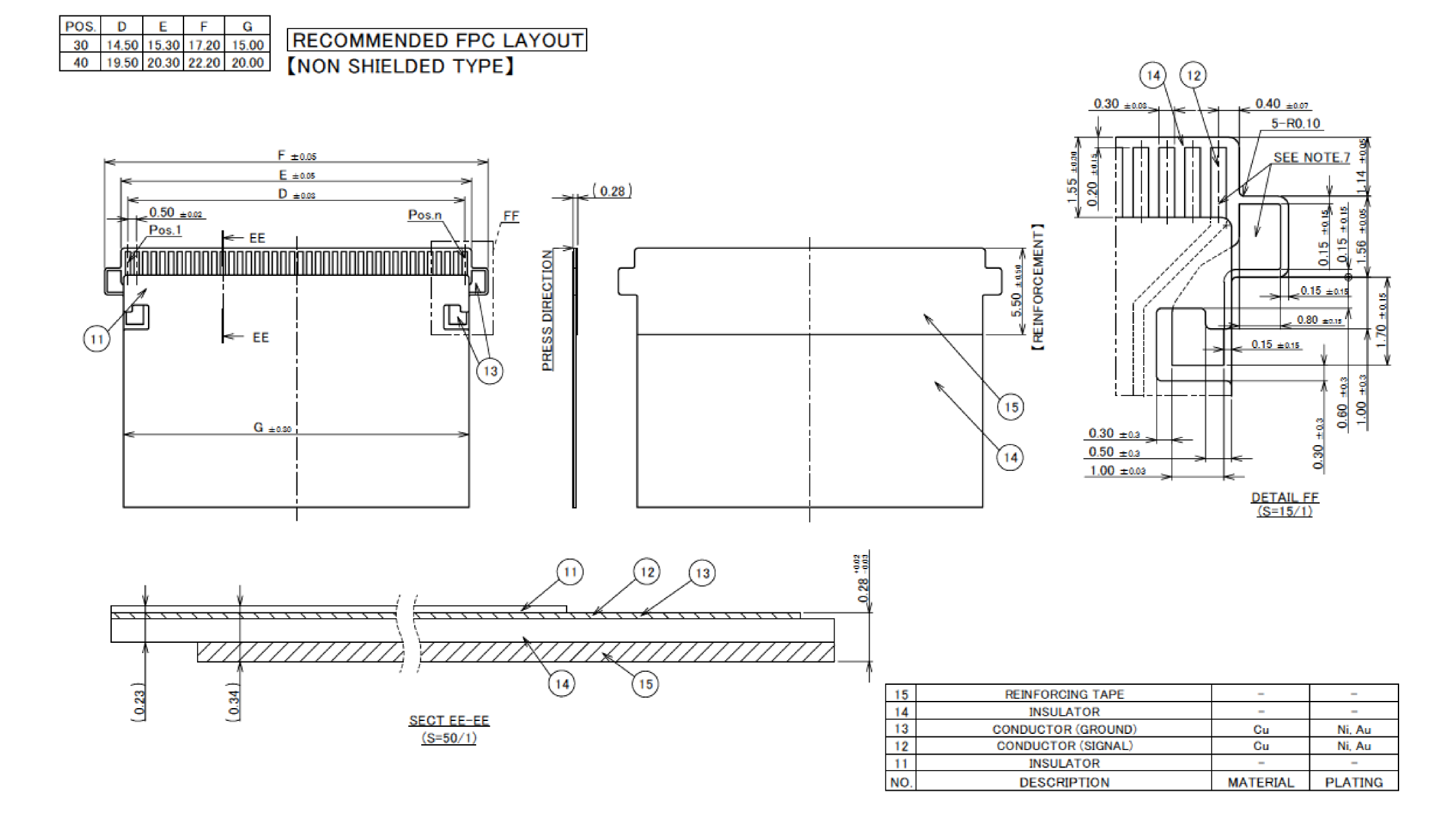
1. ADHESIVE SHOULD USE THERMOSETTING.

0.3

2. No.6: CONDUCTOR(GROUND) AND No.8: CONDUCTOR(GROUND) ARE CARRYING OUT THE ELECTRICAL CONNECTION. 3. No.3: SHIELD FILM AND No.8: CONDUCTOR(GROUND) ARE CARRYING OUT THE ELECTRICAL CONNECTION.

4. No.5 : CONDUCTOR(SIGNAL) AND No.6,8 : CONDUCTOR(GROUND) ARE NOT CONTACTING.

5. No.5: CONDUCTOR(SIGNAL) AND No.3: SHIELD FILM ARE NOT CONTACTING.



Rev.15

#### NOTES. 6. ADHESIVE SHOULD USE THERMOSETTING.

No.12: CONDUCTOR(SIGNAL) AND No.13: CONDUCTOR(GROUND) ARE NOT CONTACTING.

**Rev.15** 

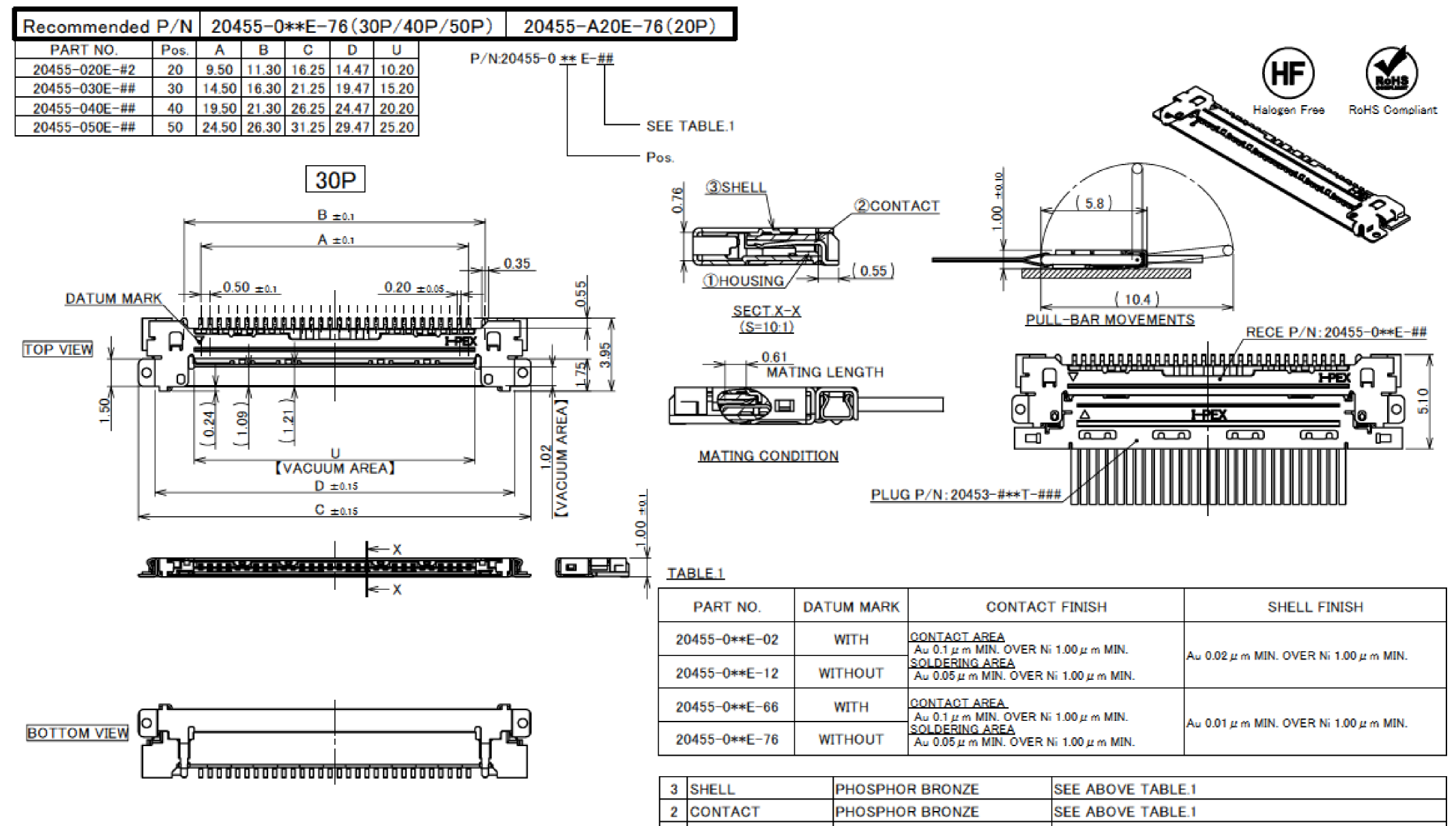


Contact your sales representative for more detailed information. <u>www.i-pex.com</u>

ITEMS	SPECIFICATION
RATING VOLTAGE	100V AC (PER CONTACT)
RATING AMPERAGE (FOR SIGNAL CONTACT)	0.5A AC/DC (PER CONTACT PIN) ※AVAILABLE UP TO 20PIN 0.3A AC/DC (PER CONTACT PIN) ※AVAILABLE FOR ALL PIN
OPERATING TEMPERATURE	233~358K(-40°C~+85°C)
OPERATING HUMIDITY	85% MAX.
CONTACT RESISTANCE (FOR SIGNAL CONTACT)	INITIAL : 60mohm MAX. / AFTER TEST : 240mohm MAX.
GROUND SHELL RESISTANCE	INITIAL : 60mohm MAX. / AFTER TEST : 240mohm MAX.
INSULATION RESISTANCE	INITIAL : 1000Mohm MIN. / AFTER TEST : 500Mohm MIN.
DIELECTRIC WITHSTANDING VOLTAGE	AC250V 1min
DURABILITY	30 CYCLES
MATING FORCE (INITIAL / AFTER TEST)	30P : 24.0N MAX. / 40P : 32.0N MAX.
UNMATING FORCE (INITIAL / AFTER TEST)	30P : 1.1N MIN. / 40P : 1.4N MIN.
PRODUCT SPECIFICATION	PRS-1878
TEST REPORT	TR-14095, TR-17048
PACKING STANDARD	PST-14087

INSTRUCTION MANUAL		HIM-13010
Α	SSEMBLY MANUAL	ASM-13003
Α	PPEARANCE CRITERIA No.	QLS-A***

#### **Receptacle Assembly**



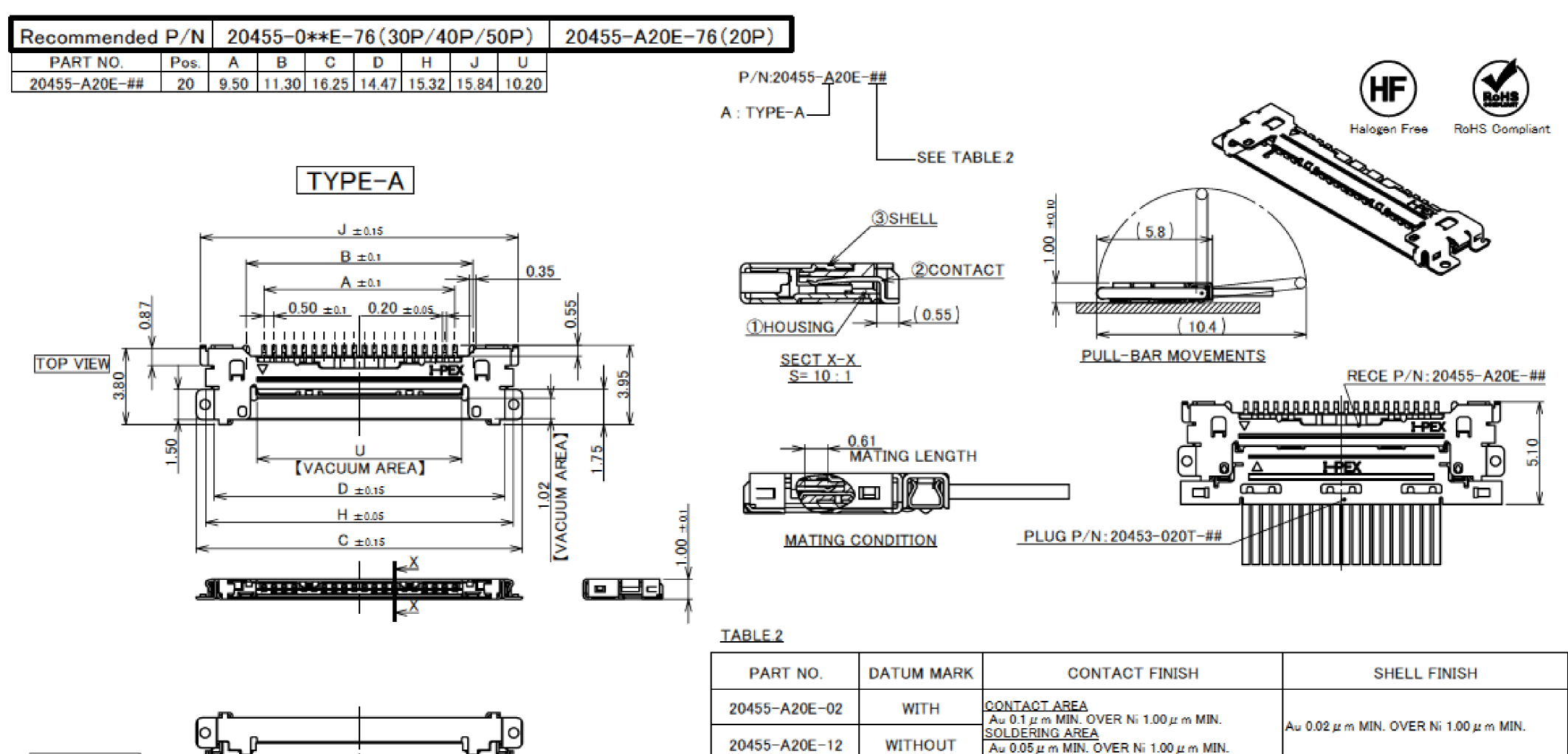
1	HOUSING	LCP	UL94V-0, BLACK
NO.	DISCRIPTION	MATERIAL	

Contact your sales representative for more detailed information. <u>www.i-pex.com</u>

Rev.34

FINISH , REMARKS

#### **Receptacle Assembly**



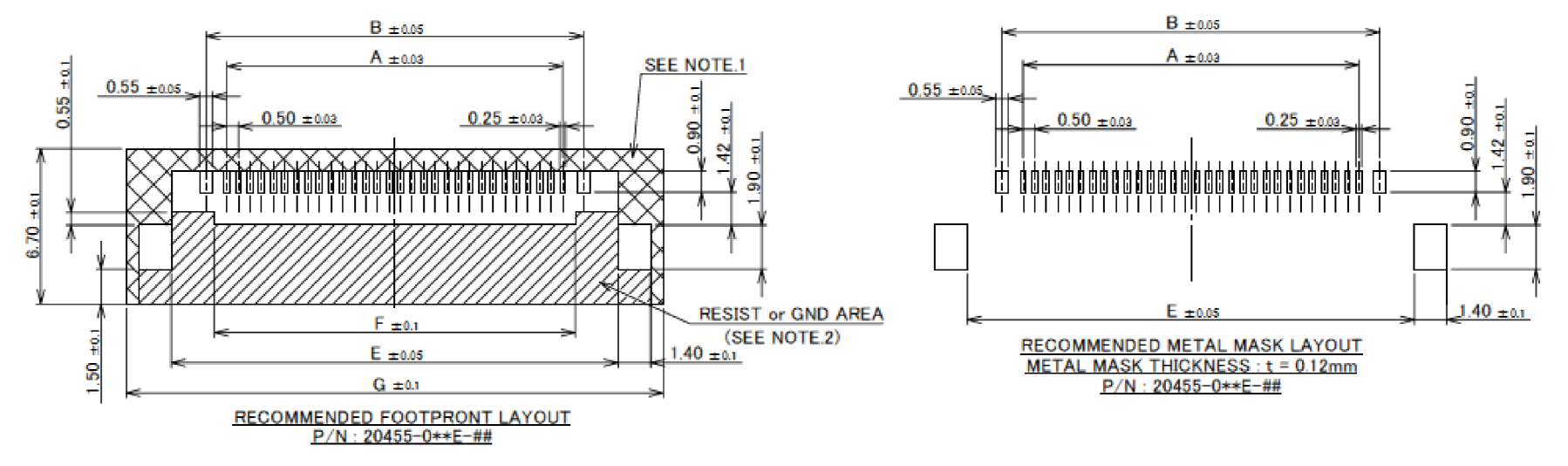
BOTTOM VIEW



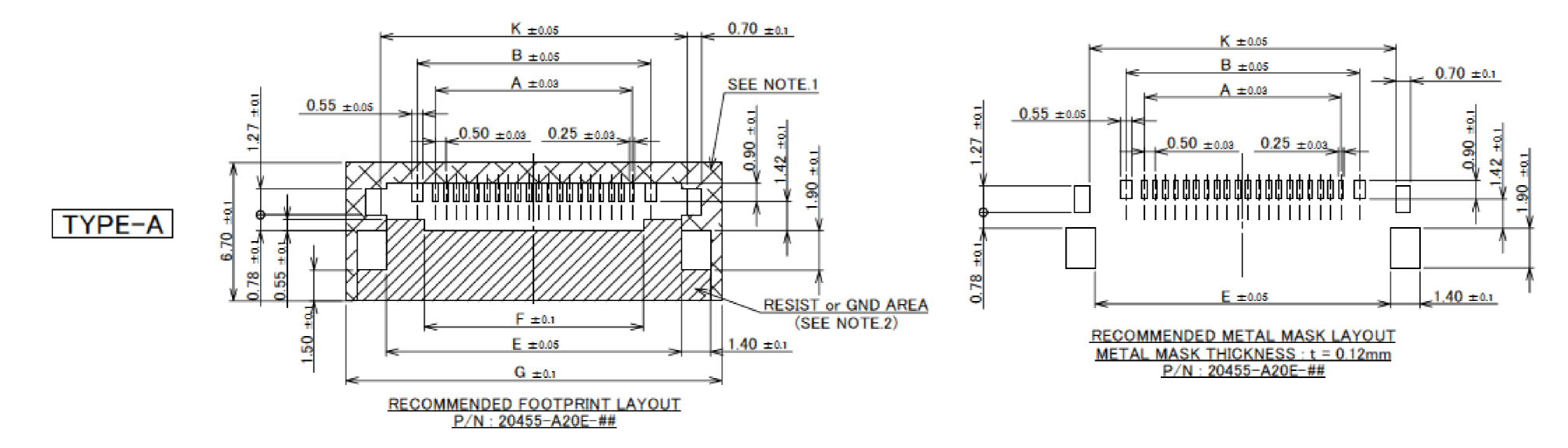
20455-A20E-6	66	 <u>CONTACT AREA</u> Au 0.1 μ m MIN. OVER Ni 1.00 μ m MIN.	Au 0.01 µ m MIN. OVER Ni 1.00 µ m MIN.
20455-A20E-7	76	SOLDERING AREA Au 0.05 µ m MIN. OVER Ni 1.00 µ m MIN.	Au 0.01 g m man. OVER NI 1.00 g m man.

3	SHELL	PHOSPHOR BRONZE	SEE ABOVE TABLE.1
2	CONTACT	PHOSPHOR BRONZE	SEE ABOVE TABLE.1
1	HOUSING	LCP	UL94V-0, BLACK
NO.	DISCRIPTION	MATERIAL	FINISH , REMARKS

Pos. PART NO. G В Е F Н Α к J 9.50 11.30 14.30 10.60 18.20 15.32 15.84 14.84 20455-#20E-## 20 30 14.50 16.30 19.30 15.60 23.20 20455-030E-## ---20455-040E-## 19.50 21.30 24.30 20.60 28.20 40 -------24.50 26.30 29.30 25.60 33.20 20455-050E-## 50 \_ --



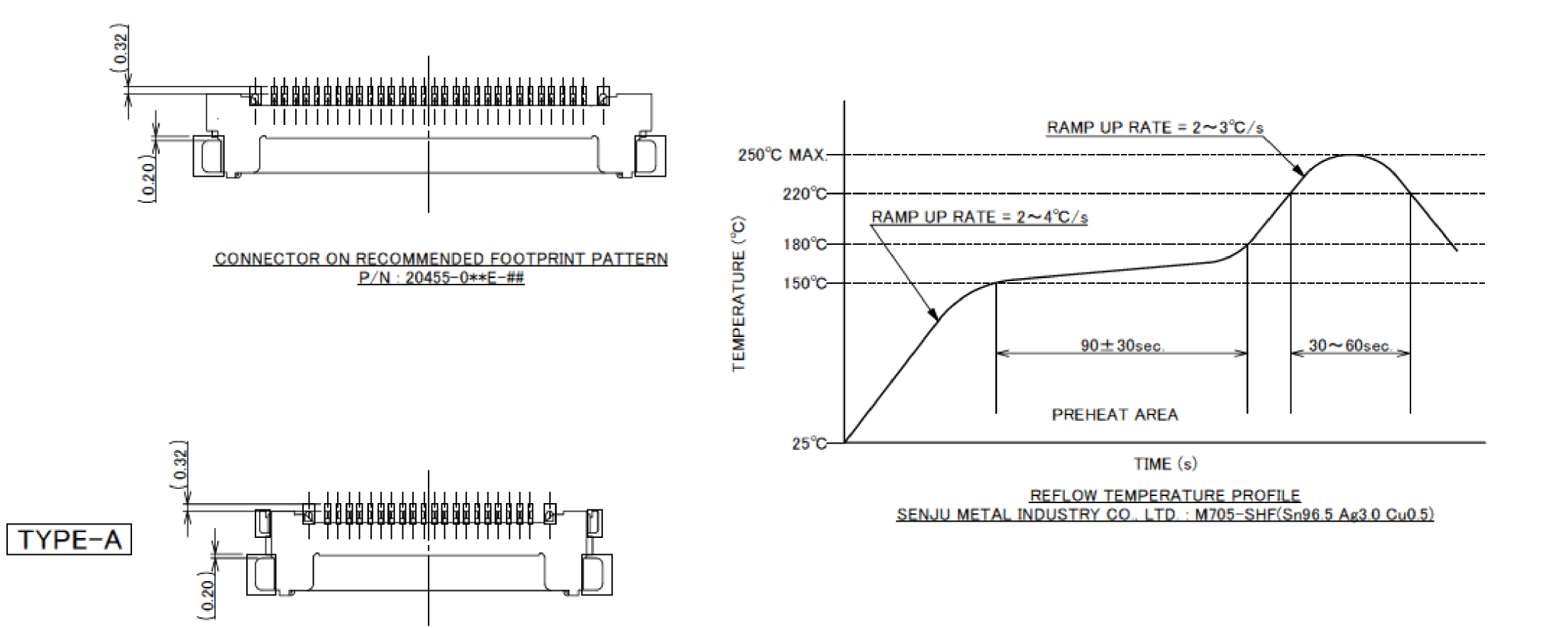
Rev.34



NOTES. 1. IN CASE OF PLUG WITH PULL-BAR, DO NOT MOUNT ANOTHER COMPONENT IN THIS AREA. 2. SOLDER RESIST MUST BE APPLIED TO THIS AREA.

Rev.34

#### **Receptacle Assembly**



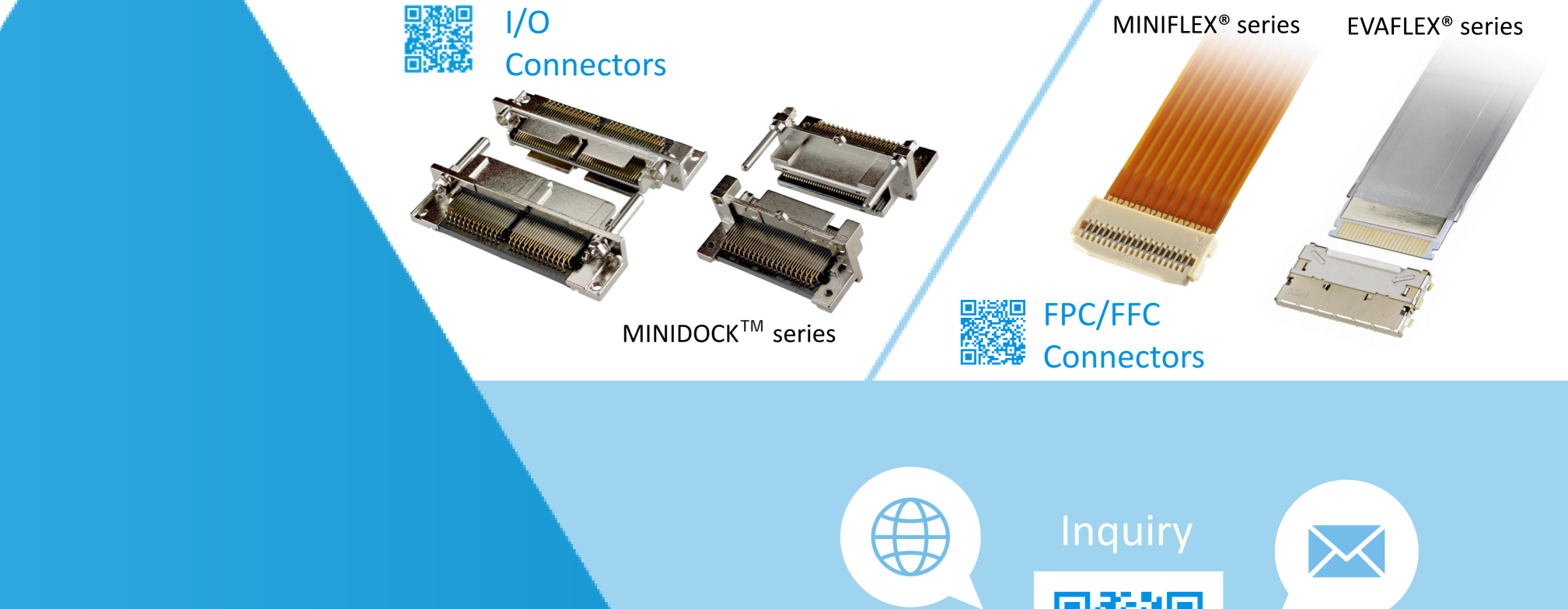
CONNECTOR ON RECOMMENDED FOOTPRINT PATTERN P/N: 20455-A20E-##

Rev.34

#### FOR CABLINE-VSF PLUG SHELL ASSEMBLY (DWG NO. 20645)

ITEMS	SPECIFICATION
RATING VOLTAGE	100V AC (PER CONTACT PIN)
RATING AMPERAGE (FOR CONTACT)	0.5A AC/DC (PER CONTACT PIN) ※AVAILABLE UP TO 20PIN 0.3A AC/DC (PER CONTACT PIN) ※AVAILABLE FOR ALL PIN ※TESTING BY A REAL MACHINE IS RECOMMENDED BECAUSE TEMPERATURE RISE MAY AFFECTED BY ACTUAL SITUATION.
OPERATING TEMPERATURE	233~358K(-40°C~+85°C)
OPERATING HUMIDITY	85% R.H. MAX.
CONTACT RESISTANCE (FOR SIGNAL CONTACT)	INITIAL : 60mohm MAX. / AFTER TEST : ⊿40mohm MAX.
GROUND SHELL RESISTANCE	INITIAL : 60mohm 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)	30P : 24.0N MAX. 40P : 32.0N MAX.
UNMATING FORCE (INITIAL / AFTER TEST)	30P : 1.1N MIN. 40P : 1.4N MIN.
COPLANARITY	0.10 MAX.
PRODUCT SPECIFICATION	PRS-1878
TEST REPORT	TR-14095 (20455-0**E-#2#) TR-17048 (20455-0**E-#9#)
PACKING STANDARD	300-643
INSTRUCTION MANUAL	HIM-13010
APPEARANCE CRITERIA NO.	QLS-A***





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