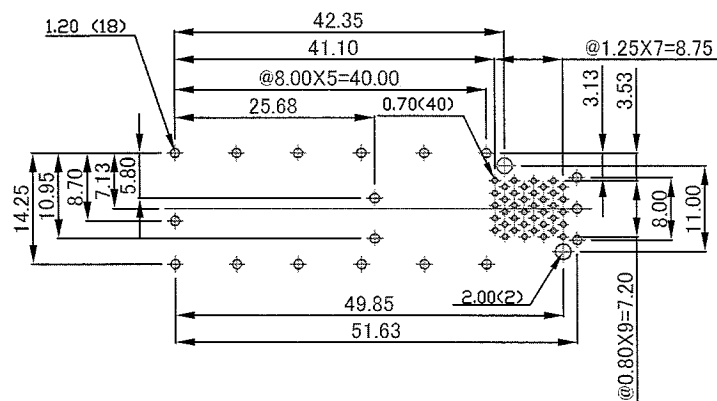
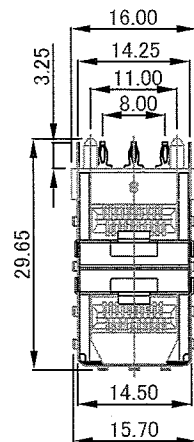
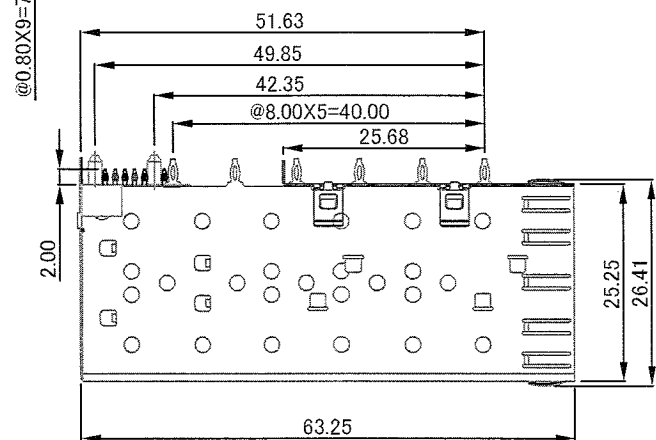
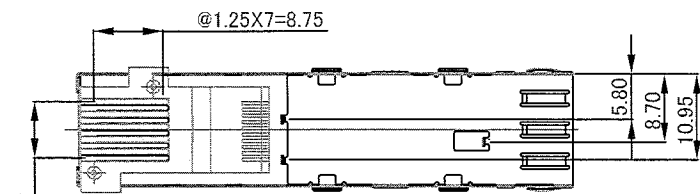


RevNo	Revision note	Date	Signature	Checked
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PC Board Layout Component Side Shown

仕様:

原料

ハウジング 高温対応熱可塑性樹脂(UL94V-0、黒)

インサート 高温対応熱可塑性樹脂(UL94V-0、黒)

コンタクト リン青銅 厚=0.35mm

コンタクトメッキ 50 μ inch金メッキ(接触部分)、ニッケル下地メッキ

シールド 銅合金 厚=0.20mm

シールドメッキ ニッケルメッキ

電気的特性

定格電圧 125 VAC RMS MAX

定格電流 1.5 AMP MAX.

接触抵抗 35mΩ Max.

絶縁抵抗 1000MΩ @500VDS Min.

耐電圧 1000VAC RMS 60Hz 1分間

耐久性 750回(挿抜)

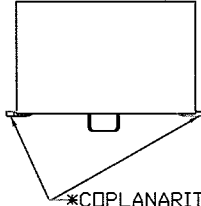
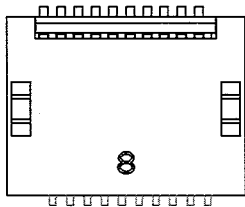
保管温度 -40~+85°C

動作温度 0~+70°C

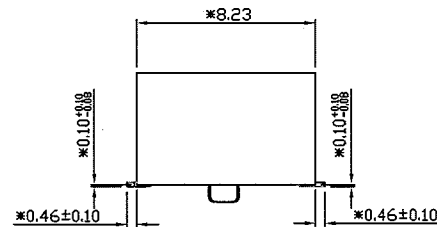
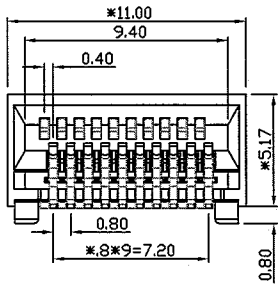
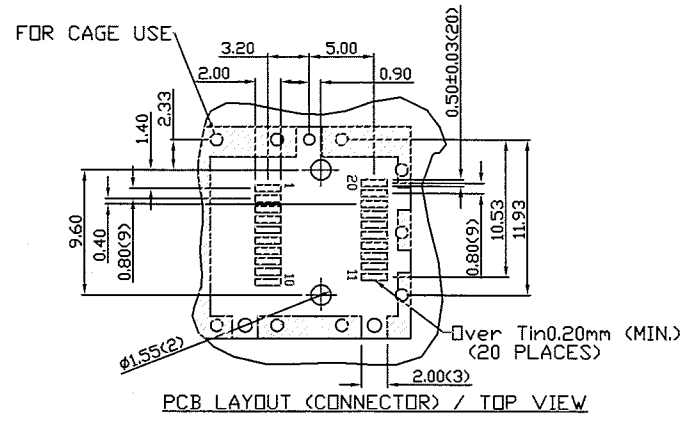
品番: PTL-SFP-CON-B

標準公差 長さ(mm)
.X ± 0.20
.XX ± 0.15
.XXX ± 0.10
° ± 0.5°

Itemref	Quantity	Title/Name, designation, material, dimension etc			Article No./Reference	
Designed by Maeda	Checked by Maeda	Approved by - date November 20, 2007	File name SFP CON-02	Date November 20, 2007	Scale	
PortLinks Series Jirotech Inc.			SFP Connector(2X1)			
			PTL-SFP-CON-B	Edition 0	Sheet 1/1	



*COPLANARITY 0.12mm MAX.(20)

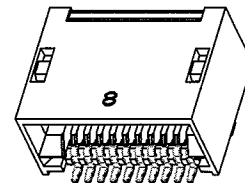
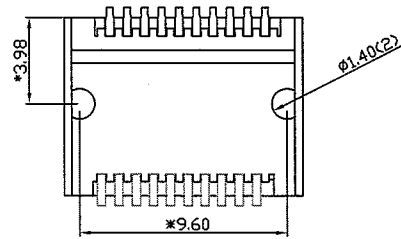


仕様:
 原料
 ハウジング 高温対応熱可塑性樹脂 (UL94V-0、黒)
 コンタクト リン青銅 C5191 厚= 0.2mm

電気的特性
 定格電圧 30 VAC RMS MAX
 定格電流 0.5 AMP MAX.
 ディファレンシャルインピーダンス 100Ω
 電気容量 1.2pF Max.
 接触抵抗 20mΩ Max.
 絶縁抵抗 500MΩ MIN.
 耐久性 250回(挿抜)
 半田付け温度 250~270℃

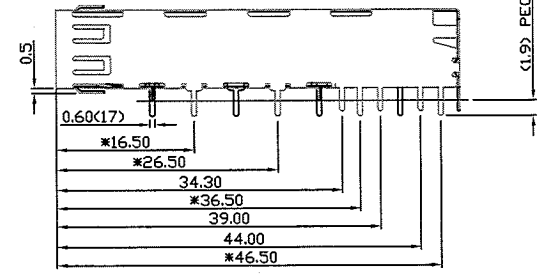
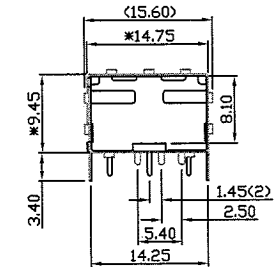
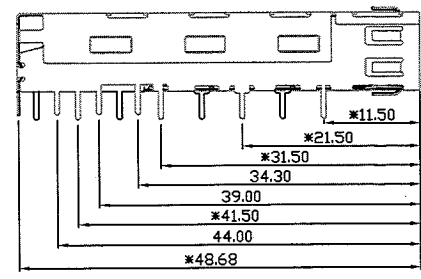
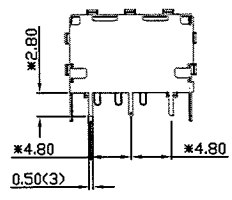
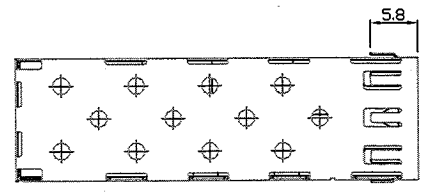
保管温度 -40~+85℃
 動作温度 0~+70℃

品番: PTL-SFP-CON-A

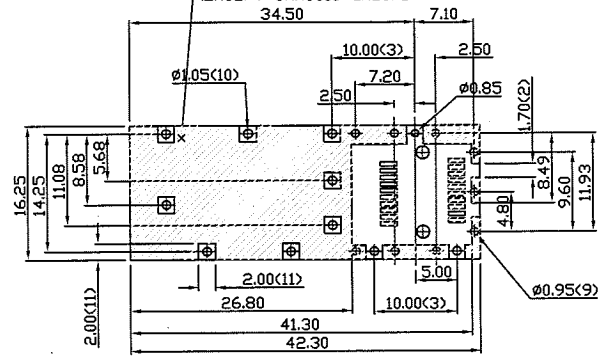


標準公差	
長さ(mm)	
X	± 0.20
XX	± 0.15
.XXX	± 0.10
°	± 0.5°

Itemref	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference
Designed by Maeda	Checked by Maeda	Approved by - date Mar. 15, 2007	File name SFP CON-01
Date Mar. 15, 2007		Scale	
PortLinks Series Jirotech Inc.		SFP Connector 20Pins	
PTL-SFP-CON-A		Edition 0	Sheet 1/1

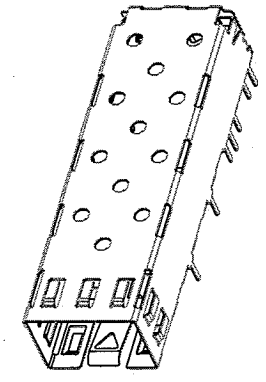
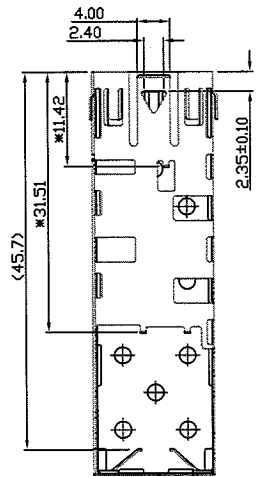


CROSS-HATCHED AREA DENOTES COMPONENT AND TRACE KEEP-OUT (EXCEPT CHASSIS GROUND)



THIS AREA DENOTES COMPONENT KEEP-OUT (TRACES ALLOWED)

PCB Lat-out (Top View)

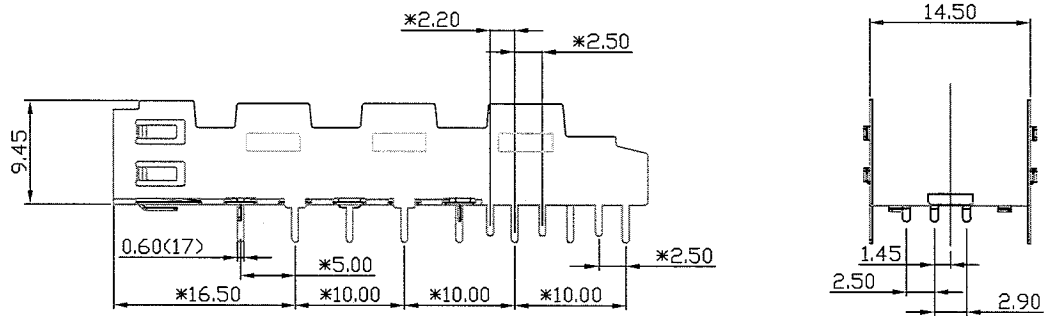
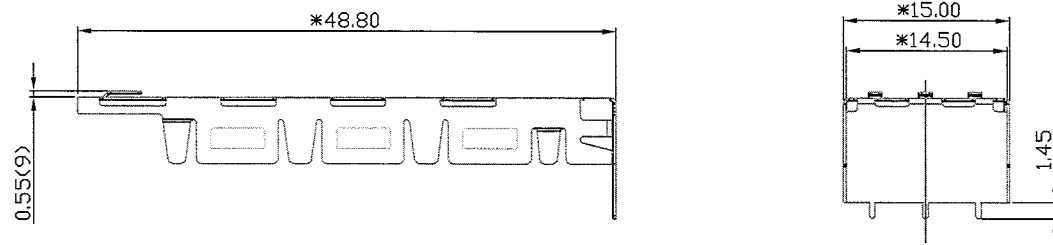


原料: C5191 H、T=0.25
 メッキ: ニッケルメッキ 30 μ inch ~ 80 μ inch
 品番: PTL-SFP-CGE-A

標準公差 長さ(mm)
.X ± 0.20
.XX ± 0.15
.XXX ± 0.10
° ± 0.5°

Itemref	Quantity	Title/Name, designation, material, dimension etc			Article No./Reference	
Designed by Maeda	Checked by Maeda	Approved by - date Mar. 19, 2007	File name SFP CGE-01	Date Mar. 19, 2007	Scale	
PortLinks Series Jirotech Inc.				SFP Cage		
				PTL-SFP-CGE-A	Edition 0	Sheet 1/1

RevNo	Revision note	Date	Signature	Checked
1	嵌合部分デザイン変更	07/9/13	前田	前田



原料: C5191 H、T=0.25mm
 メッキ: ニッケルメッキ(80~120 μ inch)
 スズメッキ(グランドテイル部分)

品番: PTL-SFP-CGE-B

標準公差	
長さ(mm)	
.X	± 0.20
.XX	± 0.15
.XXX	± 0.10
°	± 0.5°

Itemref	Quantity	Title/Name, designation, material, dimension etc		Article No./Reference	
Designed by Maeda	Checked by Maeda	Approved by - date Mar. 19, 2007	File name SFP CGE-02-1	Date Mar. 19, 2007	Scale
PortLinks Series Jirotech Inc.			SFP Cage (2pcs Design)		
			PTL-SFP-CON-B		Edition 1