

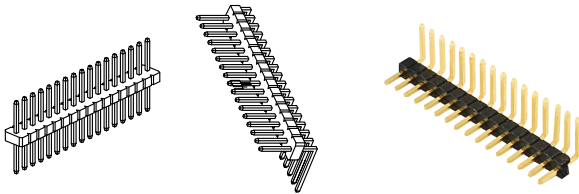
角ピンカ 1.0x1.0mm Header Plug

Specifications

Dielectric strength	:	AC300Vrms
Insulation resistance	:	1000MΩmin
Contact resistance	:	20mΩ max
Current rating	:	1.0A
Operating Temperature	:	-40℃~+125℃

Material

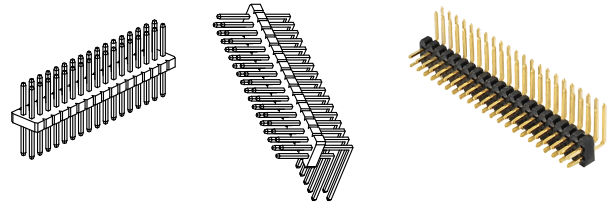
Insulator	:	Polyester UL94V-0
Pin	:	Phosphor Bronze Au flash over Ni plating
Max processing temperature	:	230℃ for 60second, 260℃ for 10second



IPB10 - ST - □□

ST : Single in line, Straight
SR : Single in line, Right Angle Number of positions : P
Single in line : 4~50

注²

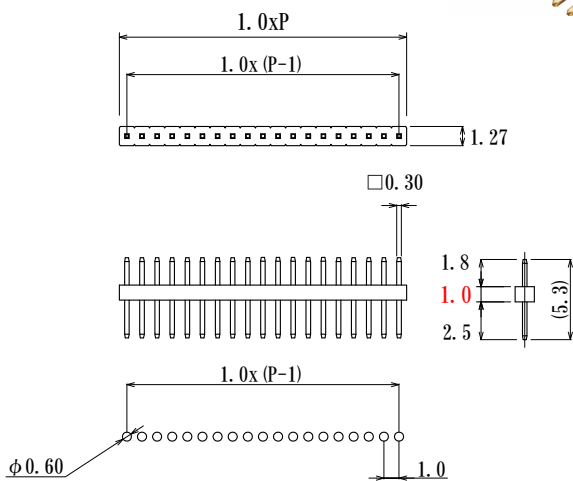
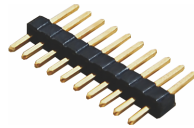


IPB10 - DT - □□

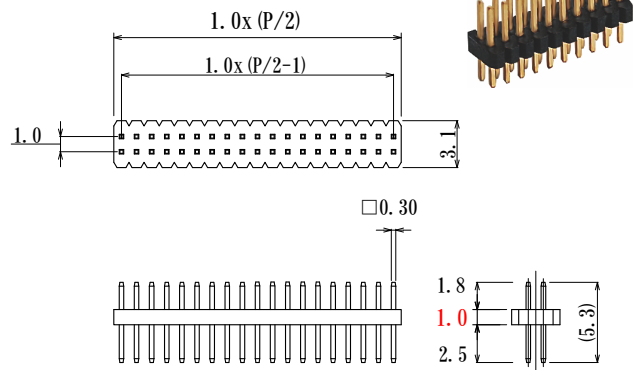
DT : Dual in line, Straight
DR : Dual in line, Right Angle Number of positions : P
Dual in line : 6~100
(2x3~2x50)

注²

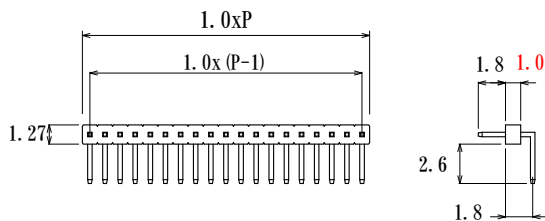
ST : Single in line, Straight



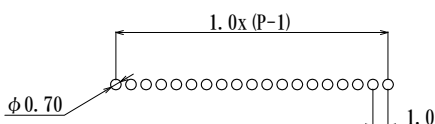
DT : Dual in line, Straight



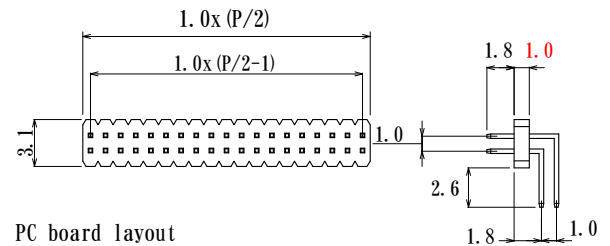
SR : Single in line, Right Angle



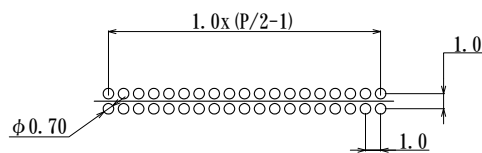
PC board layout



DR : Dual in line, Right Angle



PC board layout



注² 環境負荷物質調査書をご用意できない場合がございます。詳しくは、弊社営業へお問い合わせください。

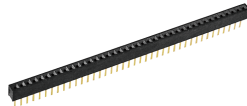
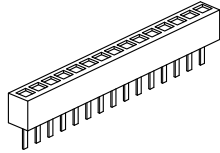
角ピンソケット 1.0x1.0mm Header Socket

Specifications

Dielectric strength	:	AC300Vrms
Insulation resistance	:	1000MΩmin
Contact resistance	:	20mΩ max
Current rating	:	1.0A
Operating Temperature	:	-40°C~+125°C

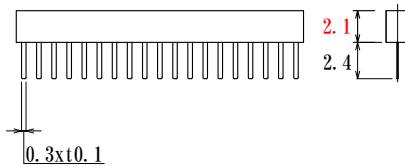
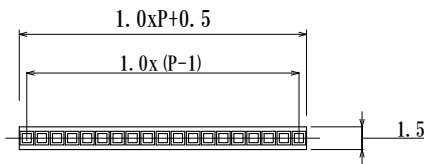
Material

Insulator	:	Polyester UL94V-0
Pin	:	Phosphor Bronze
		Au flash over Ni plating
Max processing temperature		
		230°C for 60second, 260°C for 10second

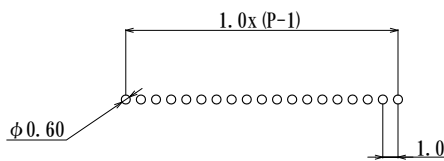


HSB10D - ST - □□

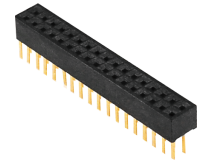
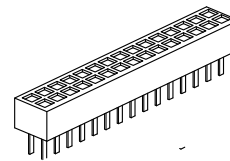
ST : Single in line
Number of positions : P
Single in line : 4~50



PC board layout

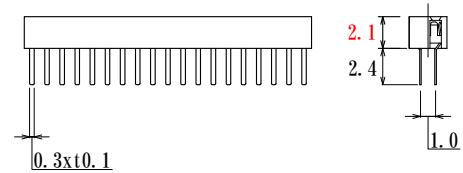
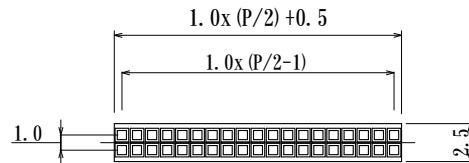


注²

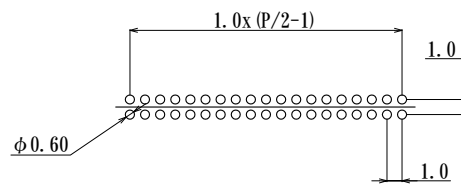


HSB10D - DT - □□

DT : Dual in line
Number of positions : P
Single in line : 4~50
Dual in line : 6~100
(2x3~2x50)



PC board layout

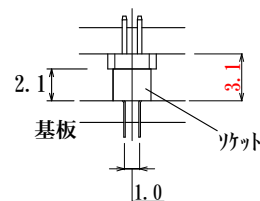
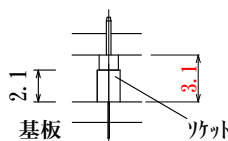


注²

表面実装タイプ
も揃えています



かん合時の
基板間高さ



*ソケットに挿入するプラグピン長さは
1.8mm~2.1mmです

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