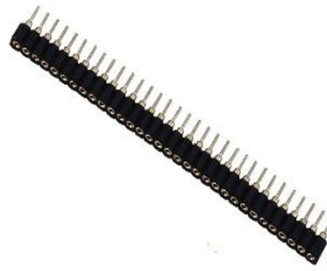


Specifications

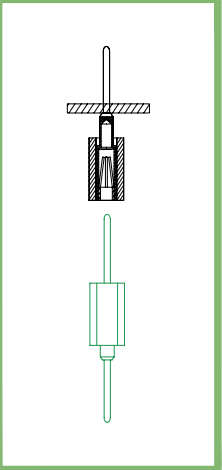
備注 (Remark)

- Insulator : Black glass filled polyester PPS-GF30-FR
- Fiammability : UL94V-0
- Sleeve : Brass CuZn 36Pb3(36000)
- Contact clip(6 finger) : Beryllium copper (C17200)
- Mating pin : \varnothing 0.40 to 0.56 mm
- Forces : (polished steel gauge \varnothing 0.43mm)
- Insertion : 2.0 N typ
- Withdrawal : 1.0 N typ
- Mechanical life : min 500 cycles
- Rated current : 1.0Amp
- Contact resistance: Max 10m Ω
- Dielectric resistance : Min 1000V RMS



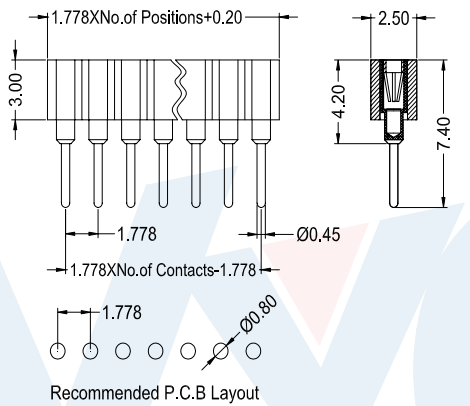
RF430-1XX0XGSXXX1

Mating With/配對公座:
RP4

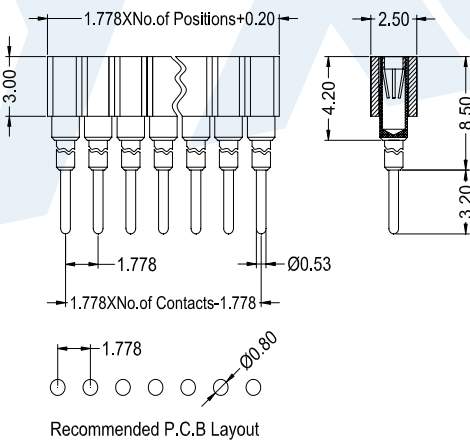


R

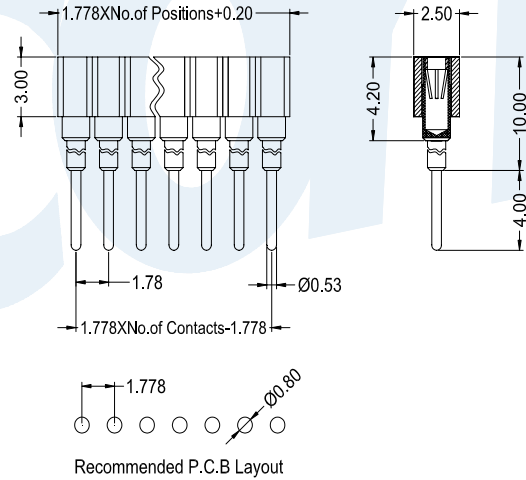
ROUND



Recommended P.C.B Layout



Recommended P.C.B Layout



Recommended P.C.B Layout

RF430-1

Height of Housing:
30:3.0mm

XX

No. of Row:
1:Single Row

0

No. of Pins Per Row:
2~32P

X

No. of Array Pitch
0:No Pitch
A=1u"
B=2u"
~
E=15u"
F=30u"

G

Insulator Material:

S=Ordinary Tin Plated
H=Half Gold Plated Tin

S

XXX

Length Of Terminal
074:7.40mm
117:11.7mm
140:14.0mm

1