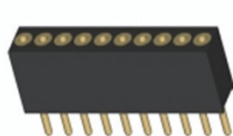


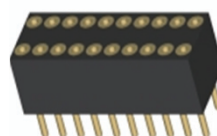
Specifications

備注 (Remark)

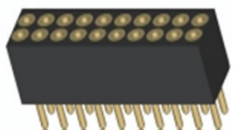
Insulator : Black glass filled polyester
PPS-GF30-FR
Flammability : UL94V-0
Sleeve : Brass CuZn 36Pb3(36000)
Contact clip(3 finger) : Beryllium copper
(C17200)
Mating pin : \varnothing 0.38 to 0.50 mm
Forces : (polished steel gauge \varnothing 0.41mm)
Insertion : 0.5 N typ
Withdrawal : 0.2 N typ
Mechanical life : min 500 cycles
Rated current : 1.0Amp
Contact resistance: Max 10m Ω
Dielectric resistance : Min 500V RMS



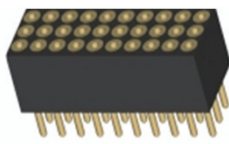
RF341-1XX0XGS0641



RF340-3XX3XGS0641

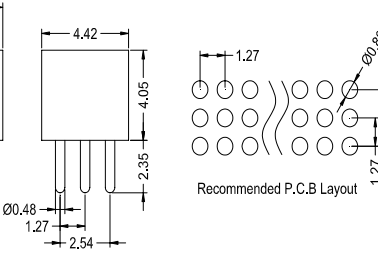
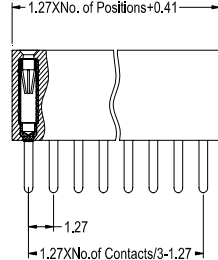
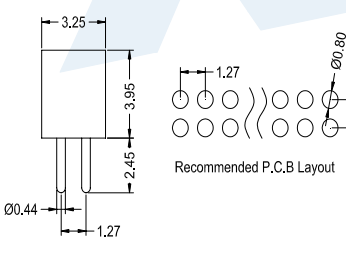
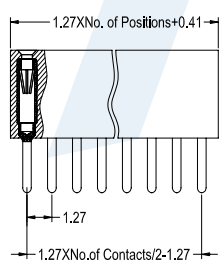
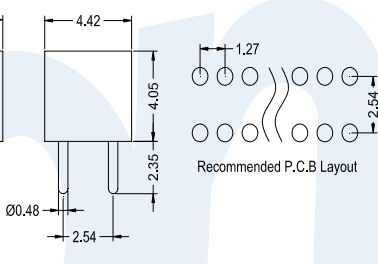
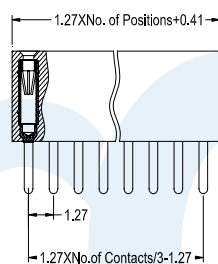
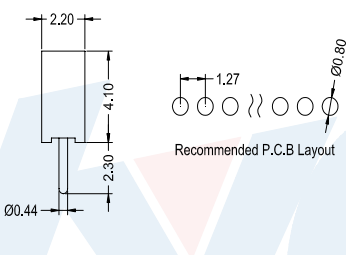
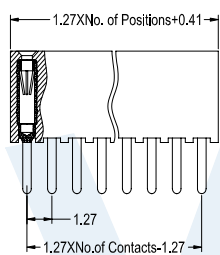
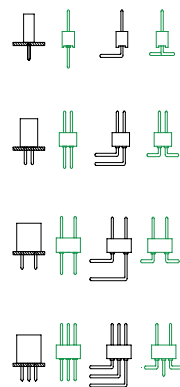


RF339-2XX1XGS0641



RF3XX-3XX1XGSXXX1

Mating With/配對公座:
RP3



RF3XX-X

Height of Housing:
39:3.9mm
40:4.0mm
41:4.1mm

No. of Row:
1:Single Row
2: Dual Row
3: Three Row

XX

No. of Pins Per Row:
2~50P

X

No. of Array Pitch
0: No Pitch
1:1.27
3:2.54

X

Contact Plating
A=1u"
B=2u"
~
E=15u"
F=30u"
S=Ordinary Tin Plated
H=Half Gold Plated Tin

G

Insulator Material:
G:PPS

S

064

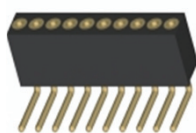
Length Of Terminal

1

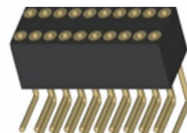
Specifications

備注 (Remark)

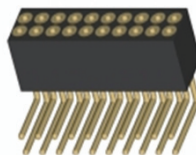
Insulator : Black glass filled polyester
PPS-GF30-FR
Flammability : UL94V-0
Sleeve : Brass CuZn 36Pb3 (36000)
Contact clip(3 finger) : Beryllium copper
(C17200)
Mating pin : \varnothing 0.38 to 0.50 mm
Forces : (polished steel gauge \varnothing 0.41mm)
Insertion : 0.5 N typ
Withdrawal : 0.2 N typ
Mechanical life : min 500 cycles
Rated current : 1.0Amp
Contact resistance: Max 10m Ω
Dielectric resistance : Min 500V RMS



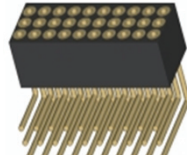
RF341-1XX0XGR0921



RF338-3XX3XGR0921

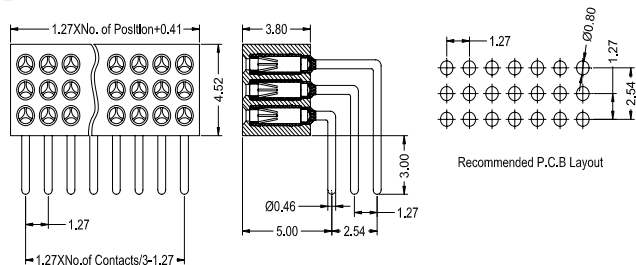
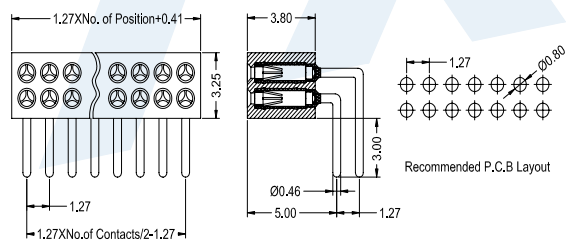
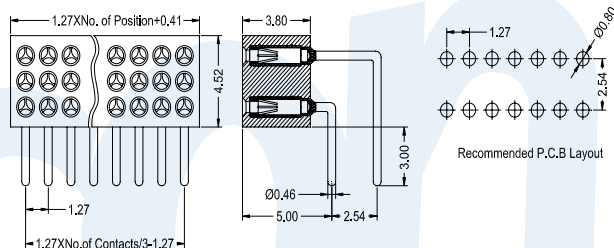
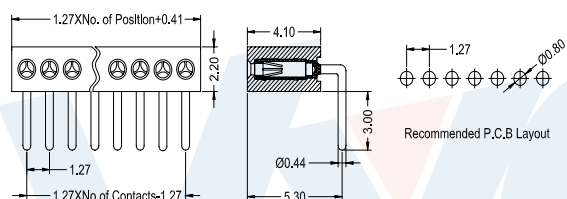
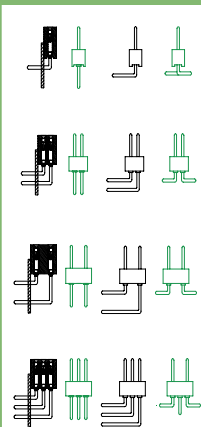


RF338-2XX1XGR0921



RF338-3XX1XGR0921

Mating With/配對公座:
RP3



RF3XX-X

Height of Housing:
38:3.8mm
41:4.1mm

No. of Row:
1:Single Row
2: Dual Row
3: Three Row

XX

No. of Pins Per Row:
2-50P

X

No. of Array Pitch
0: No Pitch
1: 1.27
3: 2.54

X

Contact Plating
A=1u"
B=2u"
~
E=15u"
F=30u"
S=Ordinary Tin Plated
H=Half Gold Plated Tin

G

Insulator Material:
G: PPS

R

Length Of Terminal

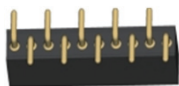
092

1

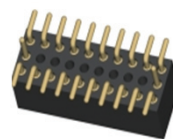
Specifications

備注 (Remark)

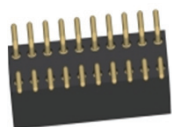
Insulator : Black glass filled polyester
 PPS-GF30-FR
 Flammability : UL94V-0
 Sleeve : Brass CuZn 36Pb3(36000)
 Contact clip(3 finger) : Beryllium copper
 (C17200)
 Mating pin : \varnothing 0.38 to 0.50 mm
 Forces : (polished steel gauge \varnothing 0.41mm)
 Insertion : 0.5 N typ
 Withdrawal : 0.2 N typ
 Mechanical life : min 500 cycles
 Rated current : 1.0Amp
 Contact resistance: Max 10m Ω
 Dielectric resistance : Min 500V RMS



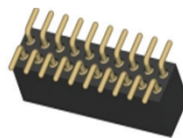
RF341-1XX0XGM0641



RF338-2XX3XGM0641

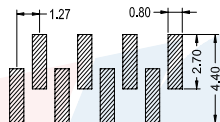
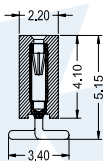
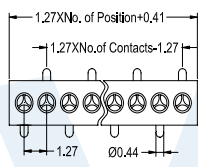
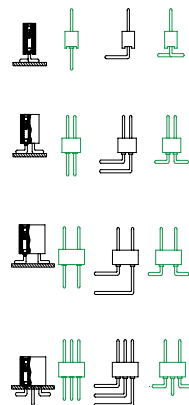


RF338-2XX1XGM0641

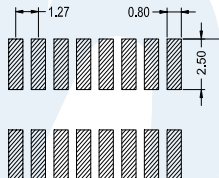
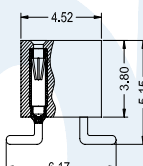
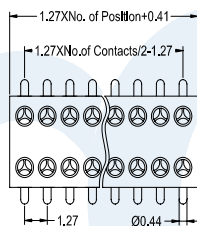


RF338-3XX1XGM0641

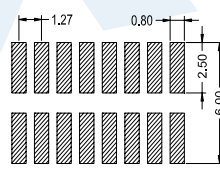
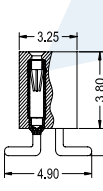
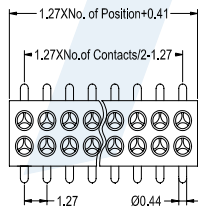
Mating With/配對公座:
 RP3



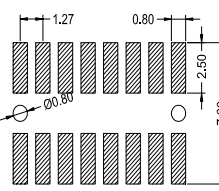
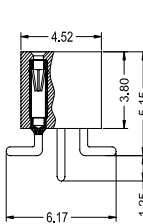
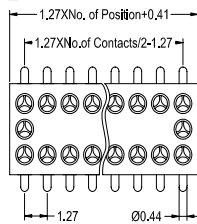
Recommended P.C.B Layout



Recommended P.C.B Layout



Recommended P.C.B Layout



Recommended P.C.B Layout

RF3XX-X

Height of Housing:
 38:3.8mm
 41:4.1mm

No. of Row:
 1:Single Row
 2: Dual Row
 3:Three Row

XX

No. of Pins Per Row:
 2~50P

X

No. of Array Pitch
 0:No Pitch
 1:1.27
 3:2.54

X

Contact Plating
 A=1u"
 B=2u"
 ~
 E=15u"
 F=30u"
 S=Ordinary Tin Plated
 H=Half Gold Plated Tin

G

Insulator Material:
 G:PPS

M

064

Length Of Terminal

1