

11005— XXX X X—H—X—X—XX
 (1) (2) (3) (4) (5) (6) (7)

↑
 短路塊系列

①間距(mm)

508:5.08

254:2.54

200:2.00

127:1.27

②排數:

1:單體

2:2聯體

3:3聯體

4:4聯體……

③類別:

O:OPEN (開口)

C:CLOSE (閉口)

④ H: 塑高 (mm)

100:10.0 600:6.0

650:6.5 109:10.9

135:13.5 145:14.5

350:3.5 450:4.5

500:5.0 950:9.5

300:3.0 550:5.5……

⑤端子材質:

1:青銅半金

2:青銅全鍍



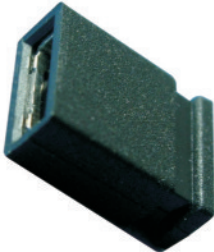



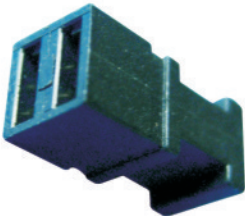

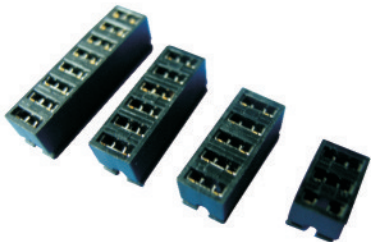
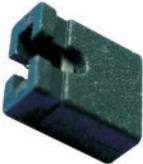


3:磷銅半金

4:磷銅全鍍

⑥膠體顏色:B(黑色) R(紅色)……

⑦流水號

MINI JUMPER

 <p>11005-50810-100-X-B-XX</p>	 <p>11005-25410-600-X-B-XX</p>	 <p>11005-2541C-650-X-B-XX</p>
 <p>11005-25410-109-X-B-XX</p>	 <p>11005-25410-135-X-B-XX</p>	 <p>11005-25410-135-X-R-XX</p>
 <p>11005-2542C-109-X-B-XX</p>	 <p>11005-2542C-145-X-B-XX</p>	 <p>11005-254XO-600-X-B-XX</p>
 <p>11005-20010-350-X-B-XX 11005-20010-450-X-B-XX</p>	 <p>11005-2001C-500-X-B-XX 11005-20010-950-X-B-XX</p>	 <p>11005-1271C-300-X-B-XX 11005-1271C-550-X-B-XX</p>

11004-XXXXXXX XX

(1) (2) (3) (4) (5) (6) (7) (8) (9)

↑
IDC/DIP連接器系列

① C: IDC (FC)
D: DIP (FD)

② 間距(mm)
254: 2.54
200: 2.00
127: 1.27

③ 排數:
1: 單排
2: 雙排

④ 單排PIN位

⑤ 件數:
2: 二件式
3: 三件式

⑥ (僅針對1.27間距)

A: 1.27x2.54

B: 1.27x1.27

O: 其它無特殊要求

⑦ 端子材質:

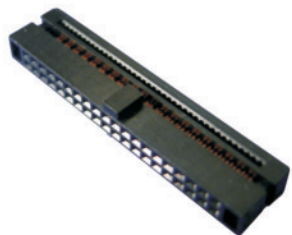
1: 青銅半金 2: 青銅全鍍

3: 磷體半金 4: 磷銅全鍍

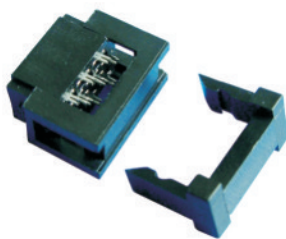
⑧ (膠體顏色):

B(黑色) G(灰色)

⑨ 流水號



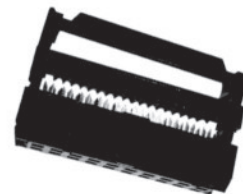
11004-C1272XX2BXB-XX



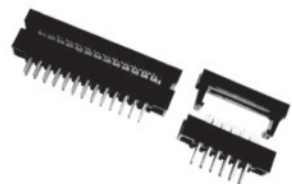
11004-C1272XX3AXB-XX



11004-C2002XX30XB-XX



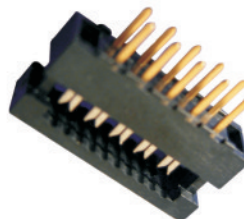
11004I-C2542XX30XB-XX



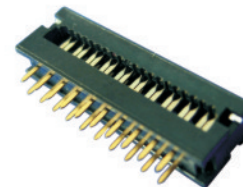
11004-D1272XX2BXB-XX









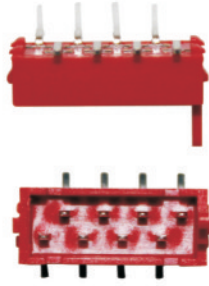
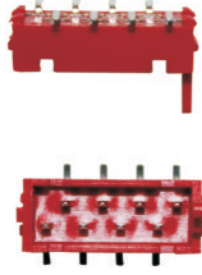

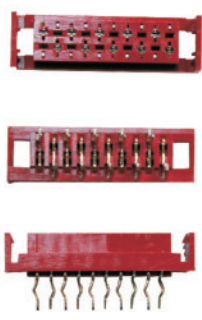
11004-D1272XX2AXB-XX

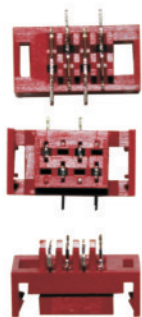


11004-D2002XX20XB-XX

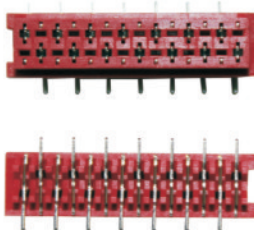


11004-D2542XX20XB-XX

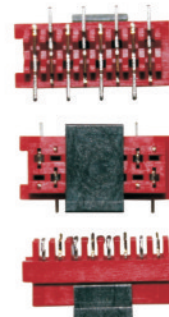
 <p>11204-E203NXX公头-短脚无缺</p>	 <p>11204-E203NXX公头-短脚有缺</p>	<p>红色公母PIN位: 4P/6P/8P/10P/12P/ 14P/16P/18P/20P/ 22P/24P/26P</p>
 <p>11204-E204NXX公头-长脚无缺</p>	 <p>11204-E204NXX公头-长脚有缺</p>	 <p>11204-E208NXX公头-无缺180°DIP</p>
 <p>11204-E208NXX公头-180°DIP有缺</p>	 <p>11204-E207NXX公头-SMT无缺</p>	 <p>11204-E207NXX公头-SMT有缺</p>
 <p>11204-E202NXX母头-180°DIP无耳</p>	 <p>11204-E202NXX母头-180°DIP有耳</p>	



11204-E205NXX母头-SMT有耳



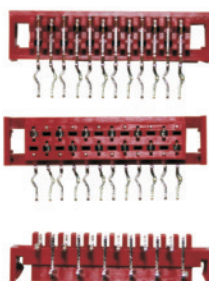
11204-E205NXX母头-SMT无耳



11204-E205NXX母头-SMT无耳加盖

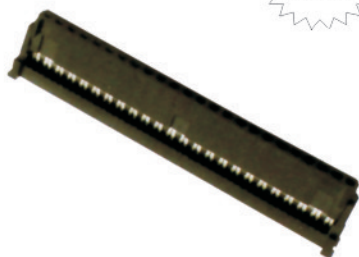


11204-E206NXX母头-90°DIP无耳



11204-E206NXX母头-90°DIP有耳

IDC2.54 Single row



New

11204-E201PXX-XX

單排IDC
 PIN位: 8P/10P/14P/
 16P/20P/24P/26P

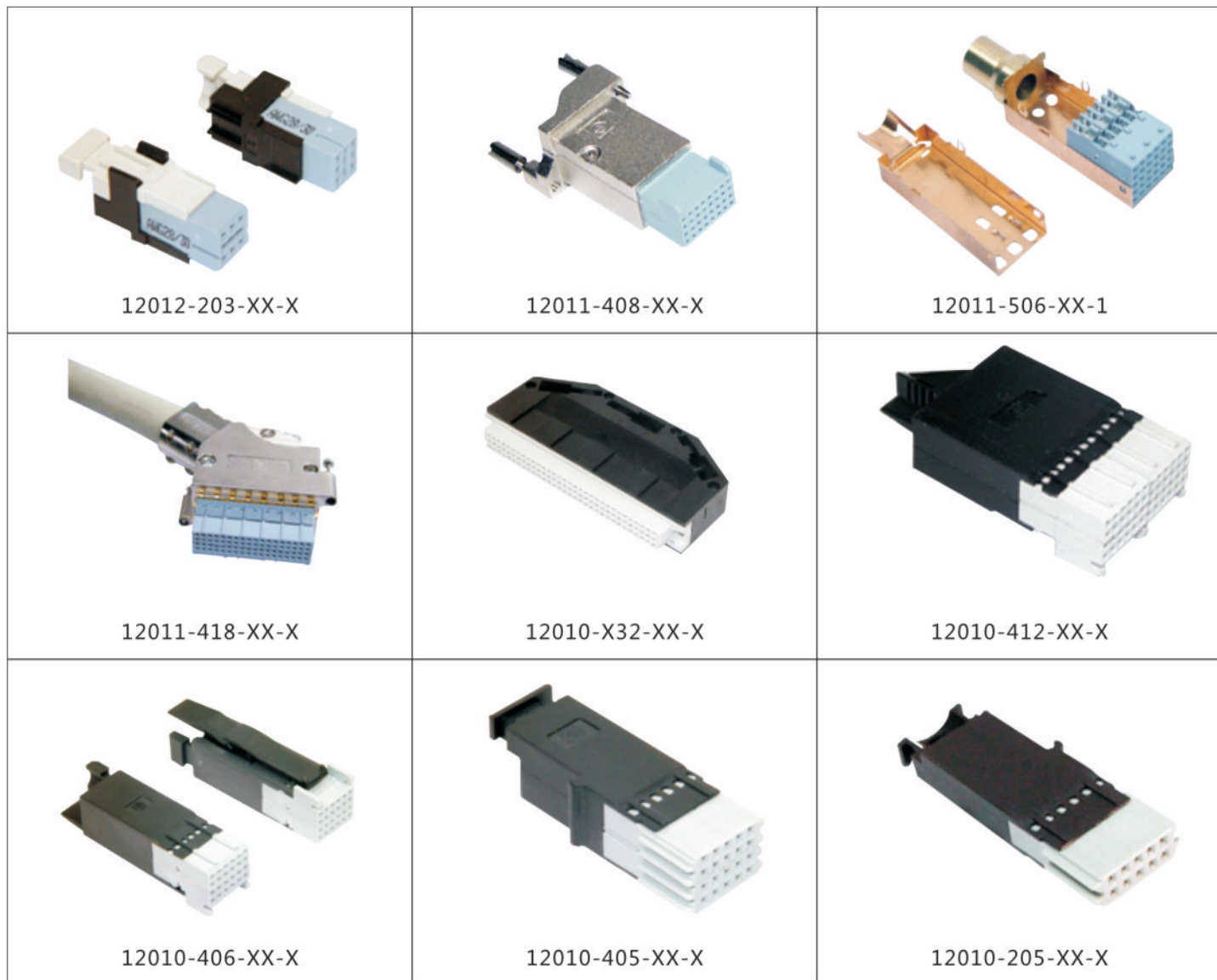
1201 X-XXX-XX-X

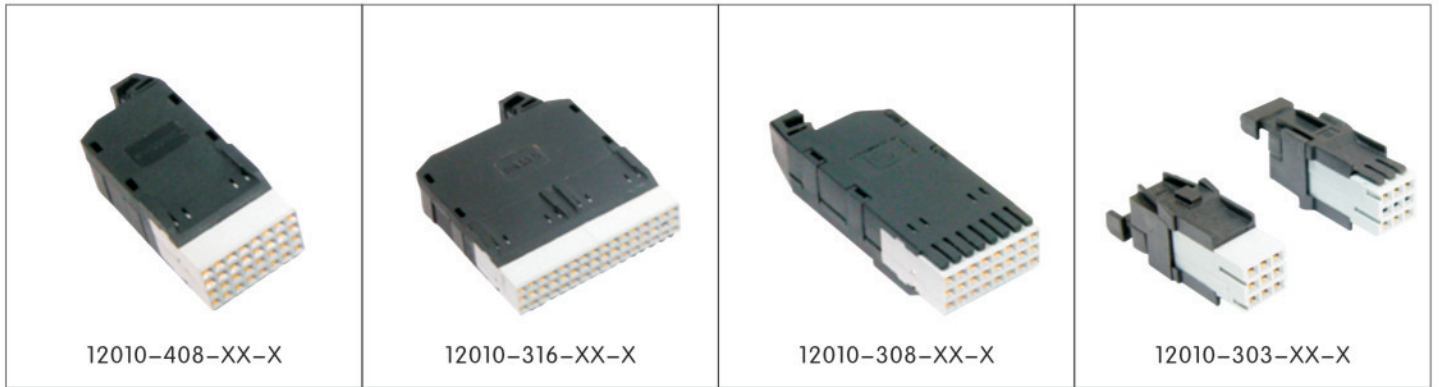
端子安裝形式:1 FULL(A+B+C); 2 A+C; X 客戶指定
 安裝螺釘螺紋規格:1 M3; 2 #4-40UNC; X 客戶指定

電鍍等級:2 GLASS I; 3 GLASS II; 4 GLASS III

線規號:1 AWG24/26 2 AWG28/30

12010:非屏蔽后出线	孔位分布:203 2*3	205 2*5	303 3*3	308 3*8	316 3*16
12011:屏蔽	405 4*5	406 4*6	408 4*8	412 4*12	418 4*18
12012:非屏蔽前出线	232 2*32	332 3*32			





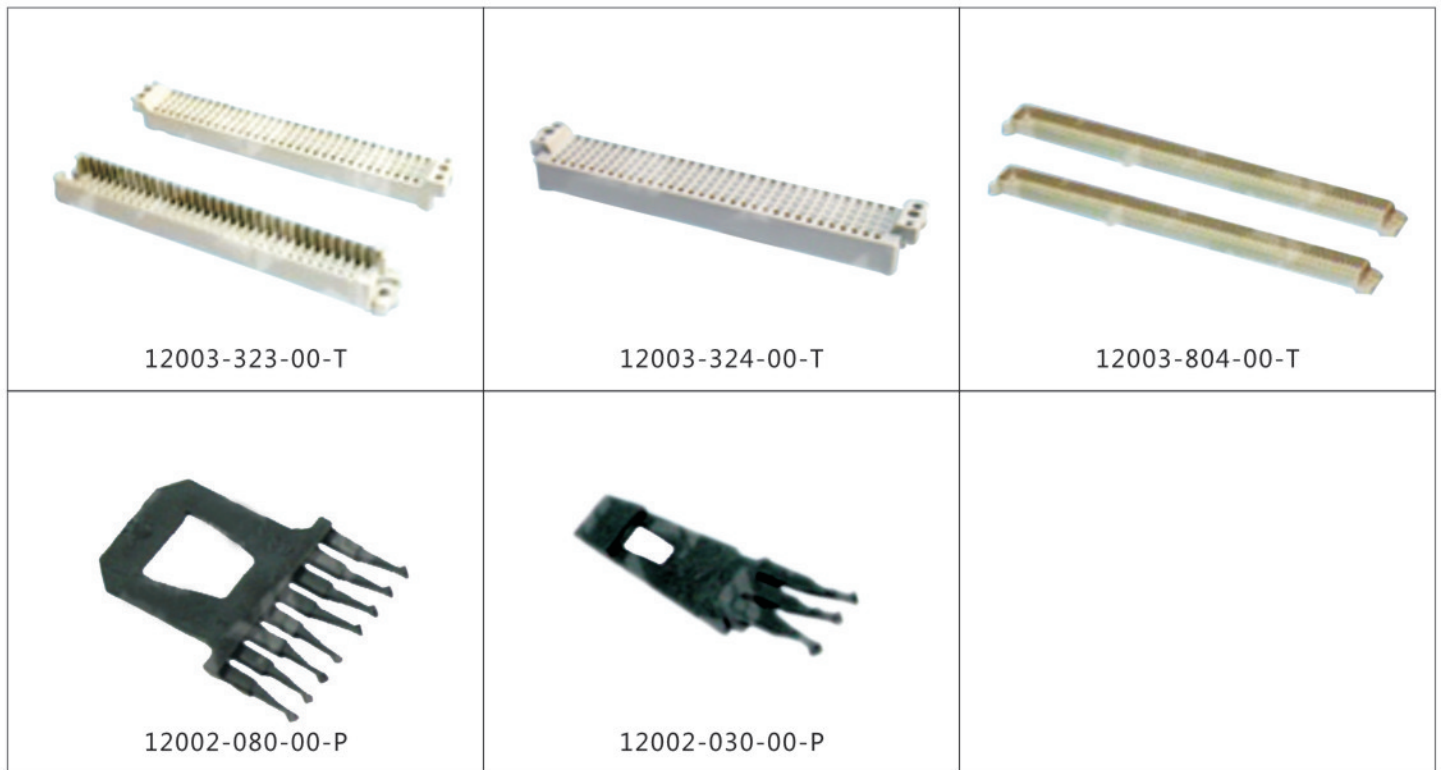
Shroud /Latch 过桥/锁扣

1200 X-XXX-00-X

鎖扣:030 3爪; 080 8爪
過橋:323 32*3; 324 32*4; 804 80*4

塑膠材料及顏色:T:灰色PBT+30%GF UL94V-0
P:黑色Polyester UL94V-0

TYPE:2過橋 3鎖扣



技術參數/Technical characteristics
















材質 Material
 絕緣體/Insulator
 PBT&30%GlassFiber,UL94V-0
 接觸件/Contact
 male-Brass
 Female-Phosphor Bronze
 針表面電鍍層 Contact Plating
 接觸區域/Contact area
 鍍金Gold plated over Nickel
 焊錫區域/Weld area
 鍍錫Tin plated over nickel
 電器性能 Electrical Characteristics
 接觸電阻/Contact Resistance
 30MΩ max.at DC 100mA
 絕緣電阻/Insulator Resistance
 1000MΩ min.at DC 500V
 耐壓/Withstand Voltage
 AC 1000V for 1 minute
 額定電流/Rated Current
 2AMP
 機械環境 Mechanical&Environmental
 溫度範圍/Temperature range
 操作Operating:-55℃~+105℃
 貯藏Storage :-40℃~+85℃
 恆定濕熱 Humidity&Heat:95%RH,40℃ for 96Hrs
 可焊性Solderability:
 After flux 230 ± 5℃ for 5 ± 0.5 seconds,95%coverage
 耐焊接熱Resistance to soldering heat:
 260 ± 5℃ for 5 ± 1 seconds
 特性 Characteristic
 規格/Specification
 10 to 96pins
 觸點間距/Contact spacing
 2.54mm
 插拔力/Insertion and Withdrawal force
 10Pin Max.9N 20Pin Max.18N 30Pin Max.27N
 16Pin Max.15N 32Pin Max.30N 48Pin Max.45N
 44Pin Max.40N 64Pin Max.60N 96Pin Max.90N
 常規性產品電鍍層/Electrodeposit of the general product
 接觸區域鍍金2μ",鎳底
 Contact area:2μ" Gold plated over Nickel
 焊錫區域鍍錫80μ",鎳底
 Weld area:80μ" Tin plated over Nickel










編碼原理/Coding Principle

12001 - XXXXX - XXXXX - XX
 (1) (2) (3) (4) (5) (6) (7) (8) (9)



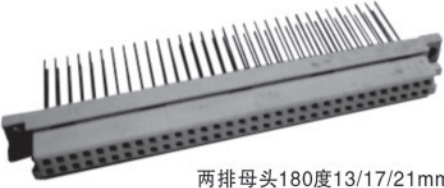


DIN41612 連接器系列









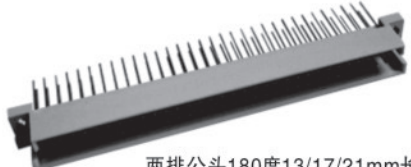


- 1.P- PLUG 公頭
R- RECEPTACLE 母座
- 2.A- 雙排形式(膠芯孔)
B- 三排形式(膠芯孔)
- 3.M- 90度形式
F- 180度形式
4. 20- 20PIN
30- 30PIN
32- 32PIN
44- 44PIN
48- 48PIN
64- 64PIN
96- 96PIN
5. 流水號從[01]開始編碼
6. 2- 2.54PIN間距
5- 5.08PIN間距
7. P- phosphor端子材料為磷銅
B- brass端子材料為黃銅
8. 2- 端子接觸部分鍍金2u"
3- 端子接觸部分鍍金3u"
9. RO- ROHS
GP- GREEN PRODUCT

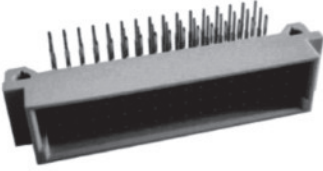




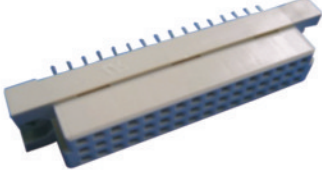




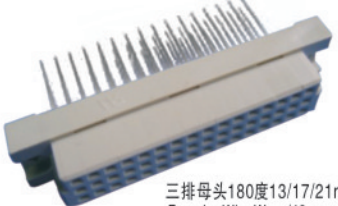




Picture	Spec	Pitch	Position	Row Arrange	Contact	Part Number
 三排公头90度 Male-Right Angle/96max	欧式	2.54mm	96	a+b+c		12001-PBM96
	欧式	2.54mm	64	a+c		12001-PBM64
	欧式	5.08mm	48	a+b+c		12001-PBM48
	欧式	5.08mm	32	a+c		12001-PBM32
 三排母头180度 Female-Straight /96max	欧式	2.54mm	96	a+b+c		12001-RBF96
	欧式	2.54mm	64	a+c		12001-RBF64
	欧式	5.08mm	48	a+b+c		12001-RBF48
	欧式	5.08mm	32	a+c		12001-RBF32
 三排母头180度13/17/21mm长针 Female-Wire Wrap/96max	欧式	2.54mm	96	a+b+c		12001-RBF96
	欧式	2.54mm	64	a+c		12001-RBF64
	欧式	5.08mm	48	a+b+c		12001-RBF48
	欧式	5.08mm	32	a+c		12001-RBF32












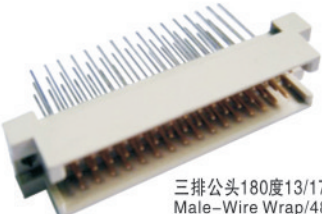



Spec	Pitch	Position	Row Arrange	Contact	Part Number	Picture
欧式	2.54mm	96	a+b+c		12001-PBF96	 三排公头180度 Male-Straight/96max
欧式	2.54mm	64	a+c		12001-PBF64	
欧式	5.08mm	48	a+b+c		12001-PBF48	
欧式	5.08mm	32	a+c		12001-PBF32	
欧式	2.54mm	96	a+b+c		12001-RBM96	 三排母头90度 Female-Right Angle/96max
欧式	2.54mm	64	a+c		12001-RBM64	
欧式	5.08mm	48	a+b+c		12001-RBM48	
欧式	5.08mm	32	a+c		12001-RBM32	
欧式	2.54mm	96	a+b+c		12001-PBM96	 三排公头180度13/17/21mm长针 Male-Wire Wrap/96max
欧式	2.54mm	64	a+c		12001-PBM64	
欧式	5.08mm	48	a+b+c		12001-PBM48	
欧式	5.08mm	32	a+c		12001-PBM32	

DIN41612

Picture	Spec	Pitch	Position	Row Arrange	Contact	Part Number
 两排公头90度 Male-Right Angle/64max	欧式	2.54mm	64	a+b		12001-PAM64
	欧式	2.54mm	32	a		12001-PAM32
	欧式	5.08mm	32	a+b		12001-PAM32
 两排母头180度 Female-Straight/64max	欧式	2.54mm	64	a+b		12001-RAF64
	欧式	2.54mm	32	a		12001-RAF32
	欧式	5.08mm	32	a+b		12001-RAF32
 两排母头180度13/17/21mm长针 Female-Wire Wrap/64max	欧式	2.54mm	64	a+b		12001-RAF64
	欧式	2.54mm	32	a		12001-RAF32
	欧式	5.08mm	32	a+b		12001-RAF32



Spec	Pitch	Position	Row Arrange	Contact	Part Number	Picture
欧式	2.54mm	64	a+b		12001-PAF64	 两排公头180度 Male-Straight/64max
欧式	2.54mm	32	a		12001-PAF32	
欧式	5.08mm	32	a+b		12001-PAF32	
欧式	2.54mm	64	a+b		12001-RAM64	 两排母头90度 Female-Right Angle/64max
欧式	2.54mm	32	a		12001-RAM32	
欧式	5.08mm	32	a+b		12001-RAM32	
欧式	2.54mm	64	a+b		12001-PAF64	 两排公头180度13/17/21mm长针 Male-Wire Wrap/64max
欧式	2.54mm	32	a		12001-PAF32	
欧式	5.08mm	32	a+b		12001-PAF32	



Picture	Spec	Pitch	Position	Row Arrange	Contact	Part Number
 三排公头90度 Male-Right Angle/48max	欧式	2.54mm	48	a+b+c		12001-PBM48
	欧式	2.54mm	32	a+c		12001-PBM32
	欧式	5.08mm	24	a+b+c		12001-PBM24
	欧式	5.08mm	16	a+c		12001-PBM16
 三排母头180度 Female-Straight /48max	欧式	2.54mm	48	a+b+c		12001-RBF48
	欧式	2.54mm	32	a+c		12001-RBF32
	欧式	5.08mm	24	a+b+c		12001-RBF24
	欧式	5.08mm	16	a+c		12001-RBF16
 三排母头180度13/17/21mm长针 Female-Wire Wrap/48max	欧式	2.54mm	48	a+b+c		12001-RBF48
	欧式	2.54mm	32	a+c		12001-RBF32
	欧式	5.08mm	24	a+b+c		12001-RBF24
	欧式	5.08mm	16	a+c		12001-RBF16

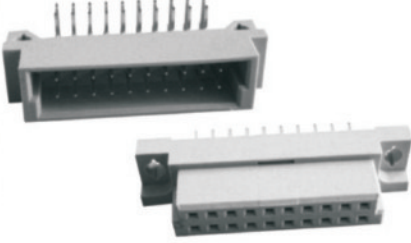






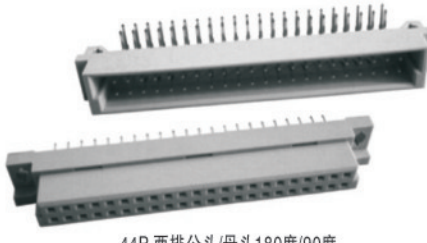






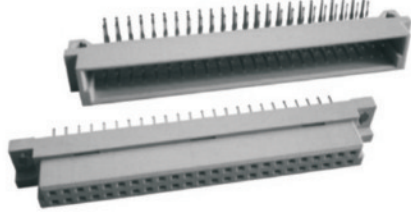






Spec	Pitch	Position	Row Arrange	Contact	Part Number	Picture
欧式	2.54mm	48	a+b+c		12001-PBF48	 三排公头180度 Male-Straight/48max
欧式	2.54mm	32	a+c		12001-PBF32	
欧式	5.08mm	24	a+b+c		12001-PBF24	
欧式	5.08mm	16	a+c		12001-PBF16	
欧式	2.54mm	48	a+b+c		12001-RBM48	 三排母头90度 Male-Right Angle/48max
欧式	2.54mm	32	a+c		12001-RBM32	
欧式	5.08mm	24	a+b+c		12001-RBM24	
欧式	5.08mm	16	a+c		12001-RBM16	
欧式	2.54mm	48	a+b+c		12001-PBF48	 三排公头180度13/17/21mm长针 Male-Wire Wrap/48max
欧式	2.54mm	32	a+c		12001-PBF32	
欧式	5.08mm	24	a+b+c		12001-PBF24	
欧式	5.08mm	16	a+c		12001-PBF16	









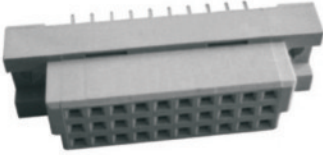





DIN41612

Picture	Spec	Pitch	Position	Row Arrange	Contact	Part Number
 两排公头90度 Male-Right Angle/32max	欧式	2.54mm	32	a+b		12001-PAM32
	欧式	2.54mm	16	a		12001-PAM16
	欧式	5.08mm	16	a+b		12001-PAM16
 两排母头180度 Female-Straight/32max	欧式	2.54mm	32	a+b		12001-RAF32
	欧式	2.54mm	16	a		12001-RAF16
	欧式	5.08mm	16	a+b		12001-RAF16
 两排母头180度13/17/21mm长针 Female-wire wrap/32max	欧式	2.54mm	32	a+b		12001-RAF32
	欧式	2.54mm	16	a		12001-RAF16
	欧式	5.08mm	16	a+b		12001-RAF16

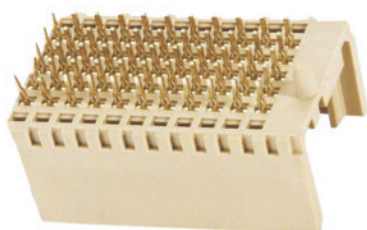
Spec	Pitch	Position	Row Arrange	Contact	Part Number	Picture
欧式	2.54mm	32	a+b		12001-PAF32	 两排公头180度 Male-Straight/32max
欧式	2.54mm	16	a		12001-PAF16	
欧式	5.08mm	16	a+b		12001-PAF16	
欧式	2.54mm	32	a+b		12001-RAM32	 两排母头90度 Female-Right Angle/32max
欧式	2.54mm	16	a		12001-RAM16	
欧式	5.08mm	16	a+b		12001-RAM16	
欧式	2.54mm	32	a+b		12001-RAF32	 两排公头180度13/17/21mm长针 Male-Wire Wrap/32max
欧式	2.54mm	16	a		12001-RAF16	
欧式	5.08mm	16	a+b		12001-RAF16	

Picture	Picture
 欧式90度角类型鱼叉 Look/Right-Angle Type	 欧式180度角类型鱼叉 Look/Straight Type

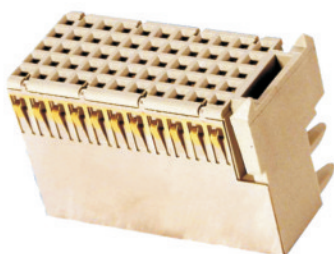
Picture	Spec	Pitch	Position	Row Arrange	Contact	Part Number
 <p>20P 两排公头/母头180度/90度</p>	欧式	2.54mm	20	a+b		12001-PAM20
	欧式	2.54mm	20	a+b		12001-PAF20
	欧式	2.54mm	20 长针	a+b		12001-PAF20
	欧式	2.54mm	20	a+b		12001-RAM20
	欧式	2.54mm	20	a+b		12001-RAF20
	欧式	2.54mm	20 长针	a+b		12001-RAF20
 <p>44P 两排公头/母头180度/90度</p>	欧式	2.54mm	44	a+b		12001-PAM44
	欧式	2.54mm	44	a+b		12001-PAF44
	欧式	2.54mm	44 长针	a+b		12001-PAF44
	欧式	2.54mm	44	a+b		12001-RAM44
	欧式	2.54mm	44	a+b		12001-RAF44
	欧式	2.54mm	44 长针	a+b		12001-RAF44
 <p>48P 两排公头/母头180度/90度</p>	欧式	2.54mm	48	a+b		12001-PAM48
	欧式	2.54mm	48	a+b		12001-PAF48
	欧式	2.54mm	48 长针	a+b		12001-PAF48
	欧式	2.54mm	48	a+b		12001-RAM48
	欧式	2.54mm	48	a+b		12001-RAF48
	欧式	2.54mm	48 长针	a+b		12001-RAF48

Spec	Pitch	Position	Row Arrange	Contact	Part Number	Picture
欧式	2.54mm	30	a+b+c		12001-PBM30	 <p>30P 三排公头/母头180度/90度</p>
欧式	2.54mm	20	a+c		12001-PBM20	
欧式	2.54mm	30	a+b+c		12001-RBF30	
欧式	2.54mm	20	a+c		12001-RBF20	
欧式	2.54mm	30 长针	a+b+c		12001-PBF30	
欧式	2.54mm	20 长针	a+c		12001-PBF20	
欧式	2.54mm	30	a+b+c		12001-RBM30	 <p>30P 三排公头/母头180度/90度</p>
欧式	2.54mm	20	a+c		12001-RBM20	
欧式	2.54mm	30	a+b+c		12001-PBF30	
欧式	2.54mm	20	a+c		12001-PBF20	
欧式	2.54mm	30 长针	a+b+c		12001-RBF30	
欧式	2.54mm	20 长针	a+c		12001-RBF20	

2.0mm Future Bus Connectors



12201-C-XXXM
 Hard Metric Male
 With Shield Product(C TYPE)



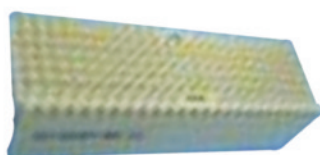
12201-C-XXXF
 Hard Metric Female
 With Shield Product(C TYPE)



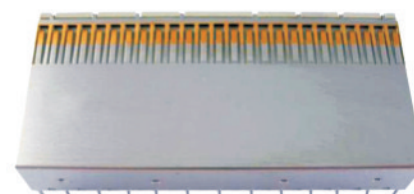
12201-B-XXXM
 Hard Metric Male
 With Shield Product(B TYPE)



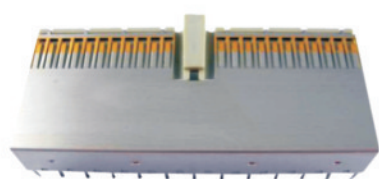
12201-A-XXXM
 Hard Metric Male
 With Shield Product(A TYPE)



12201-AB-XXXM
 Hard Metric Male
 With Shield Product(AB TYPE)



12201-B-XXXF
 Hard Metric female
 With Shield Product(B TYPE)



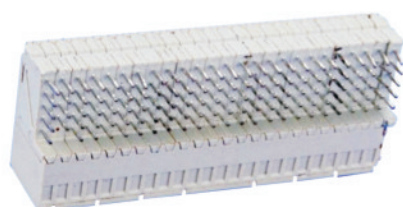
12201-AB-XXXF
 Hard Metric female
 With Shield Product(AB TYPE)



12201-A-XXXF
 Hard Metric female
 With Shield Product(A TYPE)

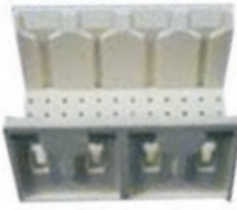


12201
 2mm Hard Metric
 male header

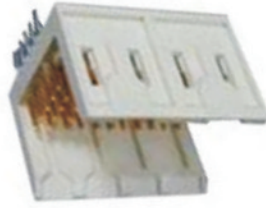


12201
 2mm Hard Metric
 female socket

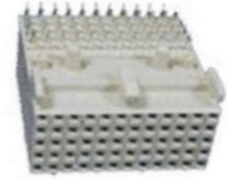
2.0mm Future Bus Connectors



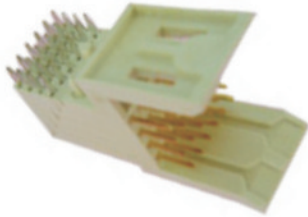
12202-2.0 FUTURE BUS HOUSING



12203-XXXM
2.0 FUTURE BUS公 FRESS FIT 180度



12204-XXXF
2.0 FUTURE BUS母 PRESS FIT DIP 90度



12205-XXXM
2.0 FUTURE BUS公 FRESS FIT 90度



12206-XXXF
2.0 FUTURE BUS母 PRESS FIT DIP 180度



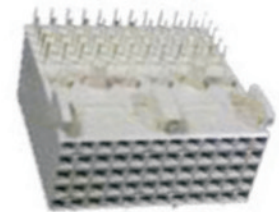
12207-XXXM
2.0 FUTURE BUS公 DIP 180度



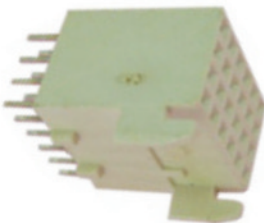
12208-XXXF
2.0 FUTURE BUS POWER TYPE



12209-XXXM
2.0 FUTURE BUS公 DIP 90度



12210-XXXF
2.0 FUTURE BUS母 DIP 90度



12211-XXXF
2.0 FUTURE BUS母 DIP 180度

18102 - XXX X X XX X XX X - H - L - XX

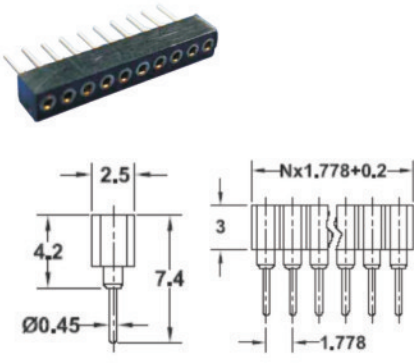
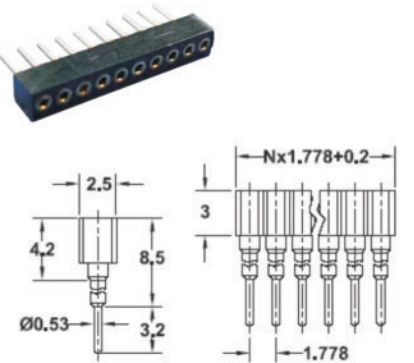
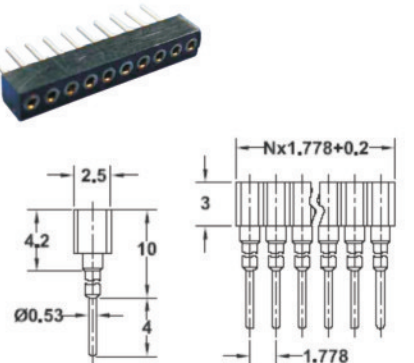
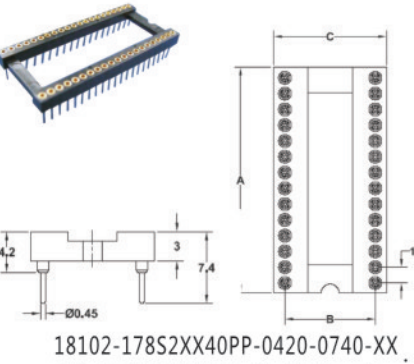
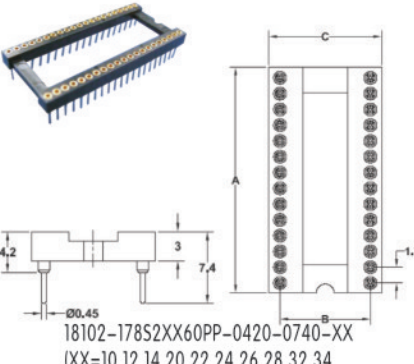
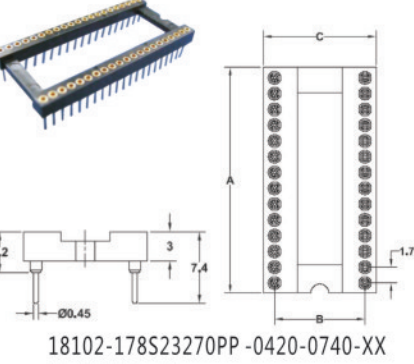
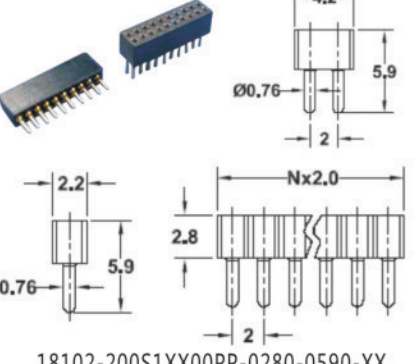
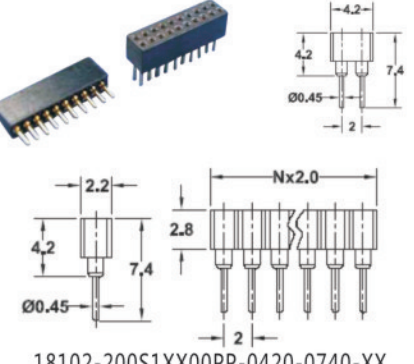
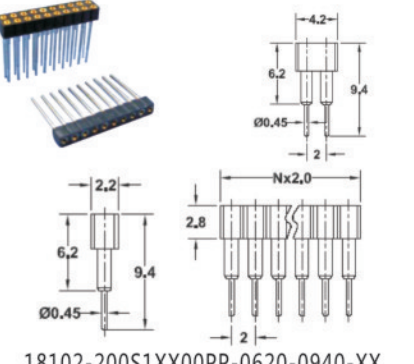
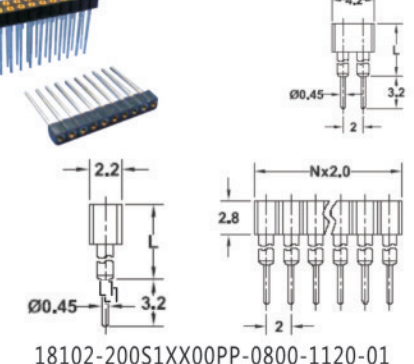
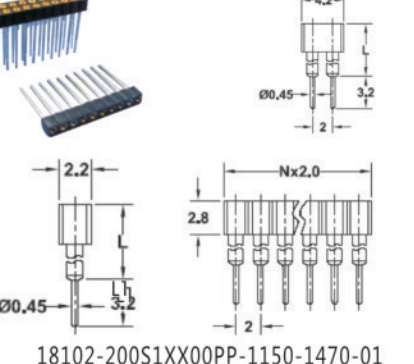
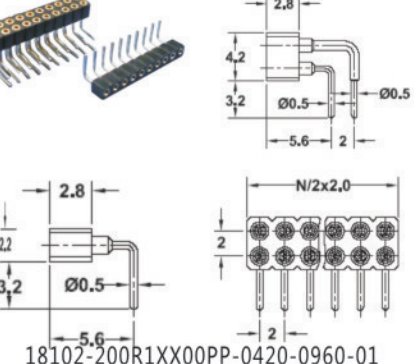
(1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11)

↑
 圓孔插座系列

- | | |
|---|--|
| <p>① 間距(mm)
 254:2.54
 200:2.0
 178:1.778
 127:1.27</p> <p>② S:180度
 R:90度
 M:SMT</p> <p>③ 排數:
 1:單排
 2:雙排
 3:三排</p> <p>④ 單排PIN位</p> <p>⑤ 僅針對1.27間距
 A:1.27x2.54
 B:1.27x1.27
 0:無其它特殊要求
 僅針對IC插座
 3:行距7.62
 4:行距10.16
 6:行距15.24
 7:行距19.05
 9:行距22.86</p> <p>⑥ 僅針對單排貼片
 A:1腳左貼
 B:1腳右貼
 0:其它無特殊要求</p> | <p>⑦ PIN針鍍層
 1 Tin150 μ"
 2 Tin200 μ"
 3 GF
 4 Gold2 μ"
 5 Gold3 μ"
 6 Gold10 μ"
 7 Gold15 μ"
 S Special</p> <p>⑧ PIN爪鍍層
 1 Tin150 μ"
 2 Tin200 μ"
 3 GF
 4 Gold2 μ"
 5 Gold3 μ"
 6 Gold10 μ"
 7 Gold15 μ"
 S Special</p> <p>⑨ H臺階高度 (含塑膠高度)</p> <p>⑩ 總針長 (mm)</p> <p>⑪ 流水號:01引腳高度固定
 02臺階高度固定
 03膠體帶槽
 04浮貼型
 05壓接型</p> |
|---|--|

<p>18102-127S1XX00PP-0410-0640-XX</p>	<p>18102-127S2XXB0PP-0380-0640-XX</p>	<p>18102-127S2XXA0PP-0380-0640-XX</p>
<p>18102-127S3XXB0PP-0380-0640-XX</p>	<p>18102-127R1XX00PP-0410-0920-XX</p>	<p>18102-127R2XXB0PP-0380-0890-XX</p>
<p>18102-127R2XXA0PP-0380-0890-XX</p>	<p>18102-127R3XXB0PP-0380-0890-XX</p>	<p>18102-127M1XX0APP-0410-0640-XX 18102-127M1XX0BPP-0410-0640-XX</p>
<p>18102-127M2XXB0PP-0380-0640-XX</p>	<p>18102-127M2XXA0PP-0380-0640-XX</p>	<p>18102-127M2XXA0PP-0380-0640-XX</p>

Sip Socket Connector-1.778/2.0mm

 <p>18102-178S1XX00PP-0420-0740-XX</p>	 <p>18102-178S1XX00PP-0850-1170-01</p>	 <p>18102-178S1XX00PP-1000-1400-01</p>
 <p>18102-178S2XX40PP-0420-0740-XX (XX=12,14,15,16,24 4=10.16mm)</p>	 <p>18102-178S2XX60PP-0420-0740-XX (XX=10,12,14,20,22,24,26,28,32,34 6=15.24mm)</p>	 <p>18102-178S23270PP-0420-0740-XX (7=19.05mm)</p>
 <p>18102-200S1XX00PP-0280-0590-XX 18102-200S2XX00PP-0280-0590-XX</p>	 <p>18102-200S1XX00PP-0420-0740-XX 18102-200S2XX00PP-0420-0740-XX</p>	 <p>18102-200S1XX00PP-0620-0940-XX 18102-200S2XX00PP-0620-0940-XX</p>
 <p>18102-200S1XX00PP-0800-1120-01 18102-200S2XX00PP-0800-1120-01</p>	 <p>18102-200S1XX00PP-1150-1470-01 18102-200S2XX00PP-1150-1470-01</p>	 <p>18102-200R1XX00PP-0420-0960-01 18102-200R2XX00PP-0420-0960-01</p>

18102-200M1XX0APP-0420-0750-XX
 18102-200M1XX0BPP-0420-0750-XX

18102-200M2XX00PP-0420-0750-XX

18102-254S1XX00PP-0240-0482-XX
 18102-254S2XX00PP-0240-0482-XX

18102-254S1XX00PP-0300-0540-XX
 18102-254S2XX00PP-0300-0540-XX

18102-254S1XX00PP-0420-0740-XX
 18102-254S2XX00PP-0420-0740-XX

18102-254S1XX00PP-0470-0743-XX
 18102-254S2XX00PP-0470-0743-XX

18102-254S1XX00PP-0420-0740-03
 18102-254S2XX00PP-0420-0740-03

18102-254S1XX00PP-0700-1000-03
 18102-254S2XX00PP-0700-1000-03

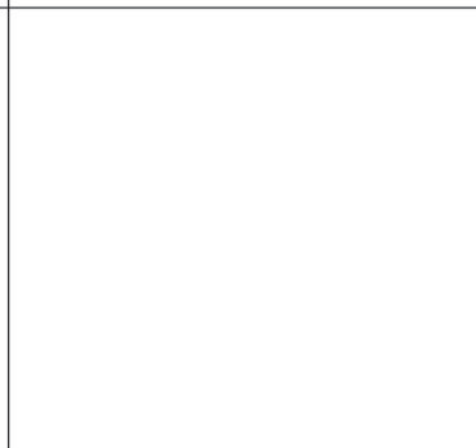
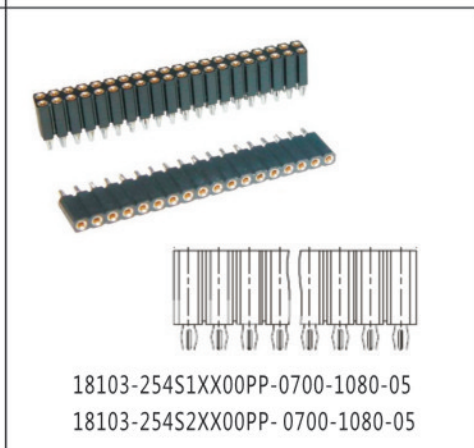
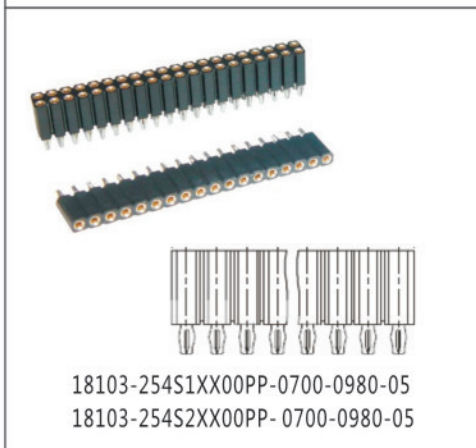
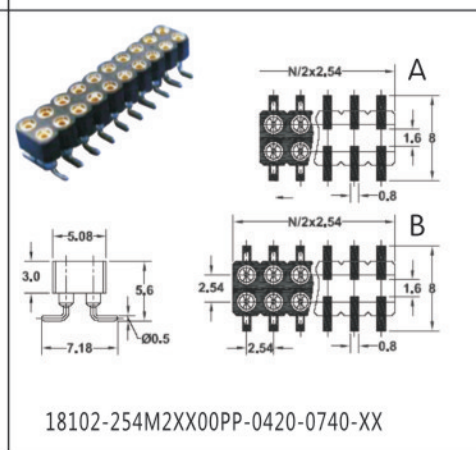
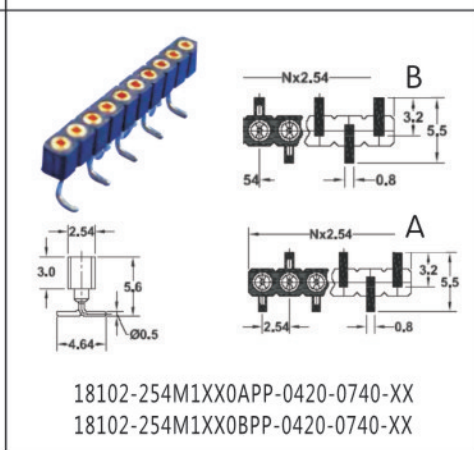
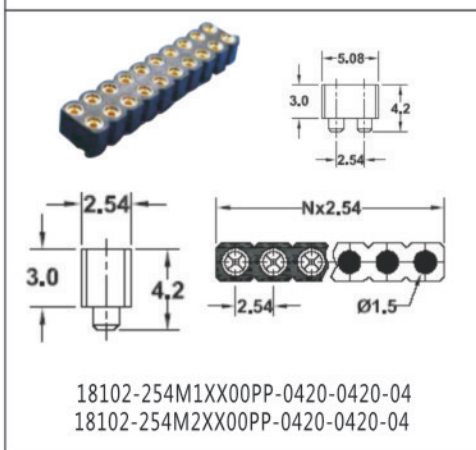
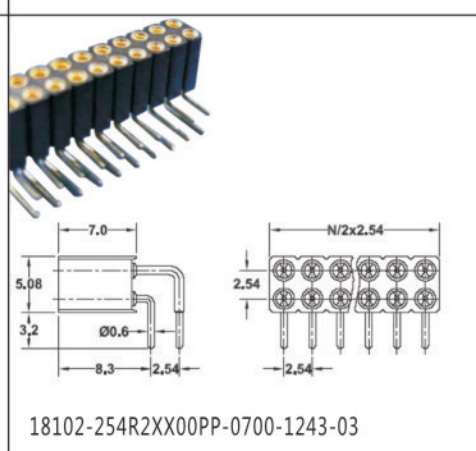
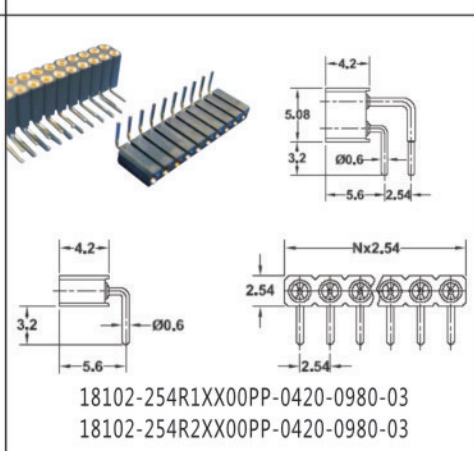
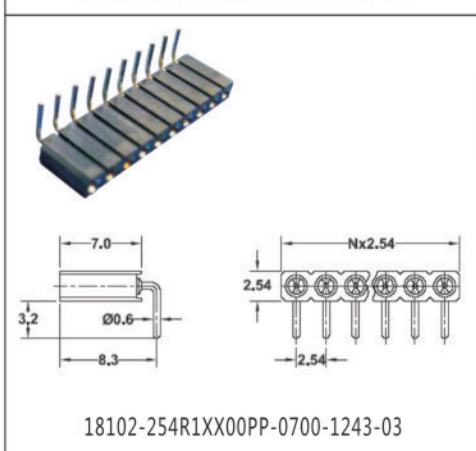
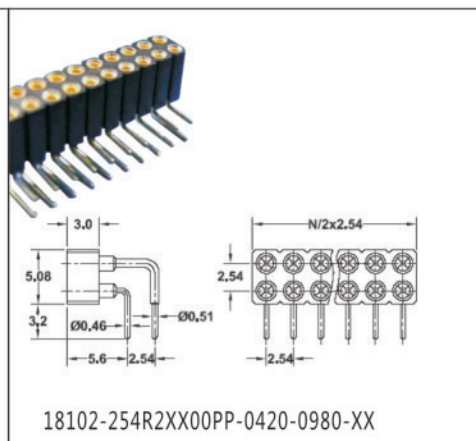
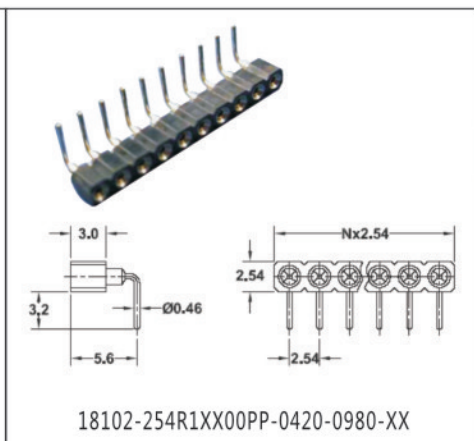
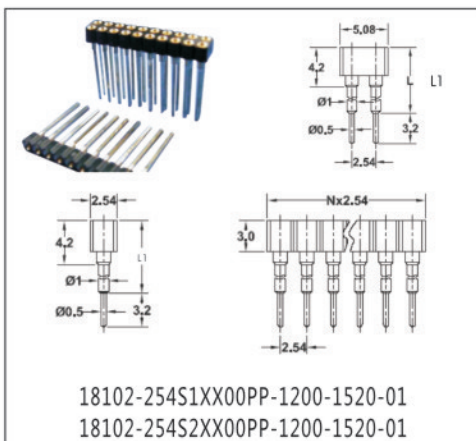
18102-254S1XX00PP-0410-0830-XX
 18102-254S2XX00PP-0410-0830-XX

18102-254S1XX00PP-0420-1110-02

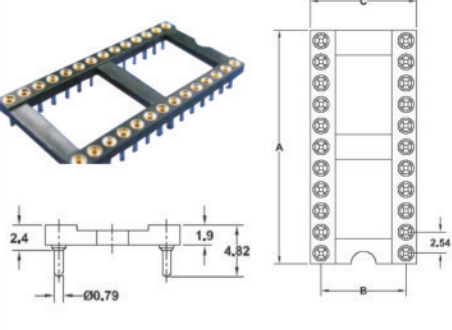
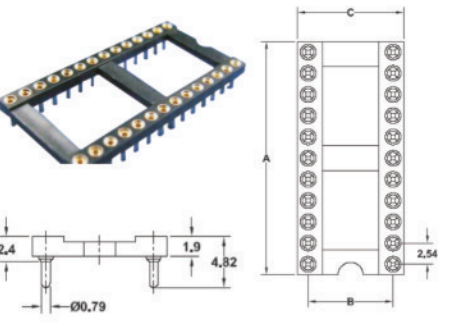
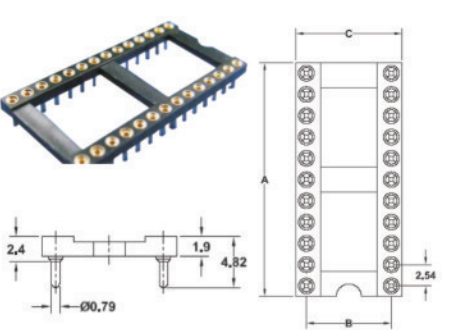
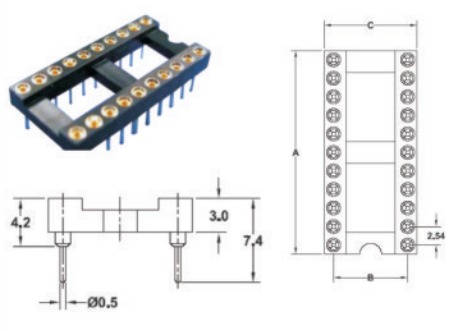
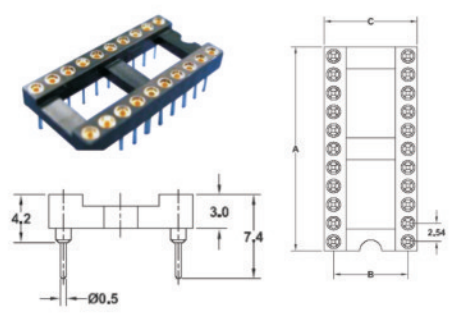
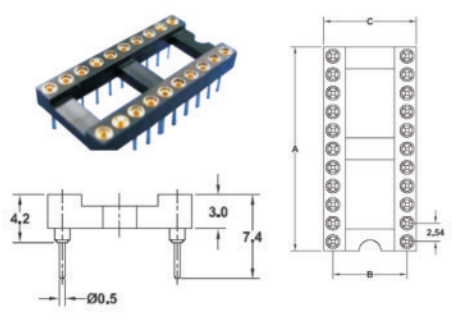
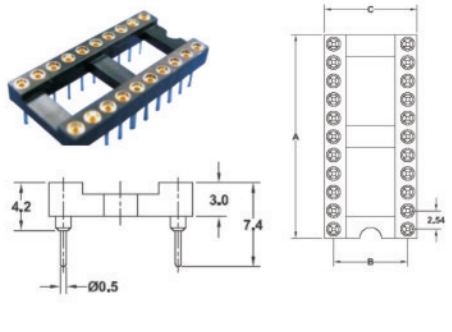
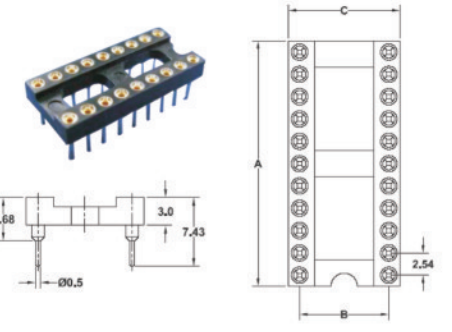
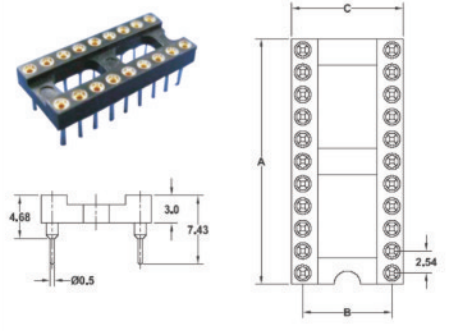
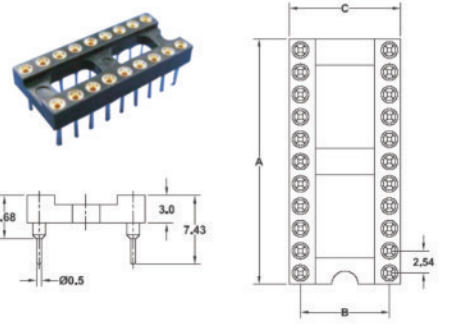
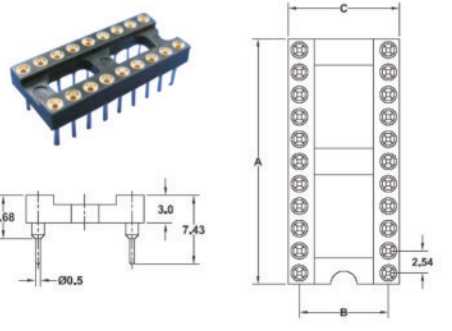
18102-254S2XX00PP-0420-1110-02

Sip Socket Connector-2.54mm

<p>18102-254S1XX00PP-0800-1100-03 18102-254S2XX00PP-0800-1100-03</p>	<p>18102-254S1XX00PP-0700-1100-03 18102-254S2XX00PP-0700-1100-03</p>	<p>18102-254S1XX00PP-0490-1430-02 18102-254S2XX00PP-0490-1430-02</p>
<p>18102-254S1XX00PP-0490-1780-02 18102-254S2XX00PP-0490-1780-02</p>	<p>18102-254S1XX00PP-0900-1220-01 18102-254S2XX00PP-0900-1220-01</p>	<p>18102-254S1XX00PP-1460-1780-01 18102-254S2XX00PP-1460-1780-01</p>
<p>18102-254S1XX00PP-0660-0920-01 18102-254S2XX00PP-0660-0920-01</p>	<p>18102-254S1XX00PP-0700-1020-01 18102-254S2XX00PP-0700-1020-01</p>	<p>18102-254S1XX00PP-0800-1120-01 18102-254S2XX00PP-0800-1120-01</p>
<p>18102-254S1XX00PP-0900-1220-01 18102-254S2XX00PP-0900-1220-01</p>	<p>18102-254S1XX00PP-1000-1320-01 18102-254S2XX00PP-1000-1320-01</p>	<p>18102-254S1XX00PP-1100-1420-01 18102-254S2XX00PP-1100-1420-01</p>



Sip Socket Connector-2.54mm

 <p>18102-254S2XX30PP-0240-0482-XX (XX:03,04,05,07,08,09,10,11,12,14 3=7.62mm)</p>	 <p>18102-254S2XX40PP-0240-0482-XX (XX:10,11,12,14 4=10.16mm)</p>	 <p>18102-254S2XX60PP-0240-0482-XX (XX:12,14,16,18,20,21,24,25 6=15.24mm)</p>
 <p>18102-254S2XX30PP-0420-0740-XX (XX:03,04,05,06,07,08,09,10,11,12,14 3=7.62mm)</p>	 <p>18102-254S2XX40PP-0420-0740-XX (XX:10,11,12,14,16 4=10.16mm)</p>	 <p>18102-254S2XX60PP-0420-0740-XX (XX:12,14,16,18,20,21,24,25,26 6=15.24mm)</p>
 <p>18102-254S2XX90PP-0420-0740-XX (XX:25,26,32 9=22.86mm)</p>	 <p>18102-254S2XX30PP-0468-0743-XX (XX:03,04,05,06,07,08,09,10,11,12,14 3=7.62mm)</p>	
 <p>18102-254S2XX40PP-0468-0743-XX (XX:10,11,12,14,16 4=10.16mm)</p>	 <p>18102-254S2XX60PP-0468-0743-XX (XX:12,14,16,18,20,21,24,25,26 6=15.24mm)</p>	 <p>18102-254S2XX90PP-0468-0743-XX (XX:25,26,32 9=22.86mm)</p>

18102-2542XX30PP-L1-L-01
 (XX:03,04,05,06,07,08,09,10,11,12,14 3=7.62mm)

18102-2542XX40PP-L1-L-01
 (XX:10,11,12,14,16 4=10.16mm)

18102-2542XX60PP-L1-L-01
 (XX:12,14,16,18,20,21,24,25,26 6=15.24mm)

18102-2542XX90PP-L1-L-01
 (XX:25,26,32 9=22.86mm)

Length L	Length L1
0920	0600
1020	0700
1120	0800
1220	0900
1320	1000
1420	1100
1520	1200
1620	1300
1820	1500
2120	1800
2520	2200
3620	3300

Length L	Length L1
0920	0600
1020	0700
1120	0800
1220	0900
1320	1000
1420	1100
1520	1200
1620	1300
1820	1500
2120	1800
2520	2200
3620	3300

18102-2542XX30PP-L1-L-02
 (XX:03,04,05,06,07,08,09,10,11,12,14 3=7.62mm)

18102-2542XX40PP-L1-L-02
 (XX:10,11,12,14,16 4=10.16mm)

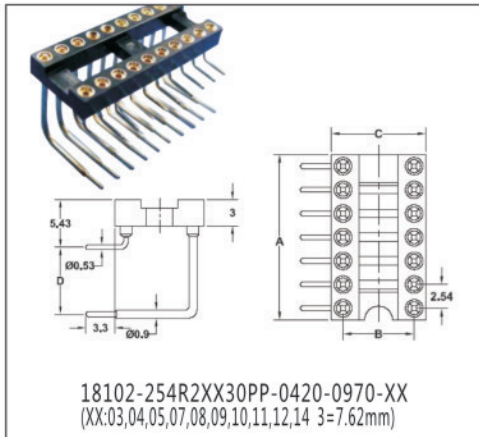
18102-2542XX60PP-L1-L-02
 (XX:12,14,16,18,20,21,24,25,26 6=15.24mm)

18102-2542XX90PP-L1-L-02
 (XX:25,26,32 9=22.86mm)

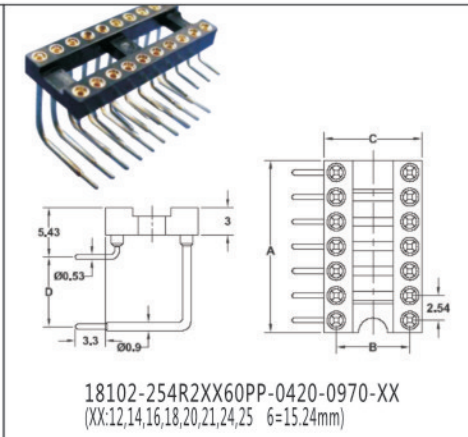
Length L	Length L1
1150	0660
1430	1290
1780	0940
1710	1220

Length L	Length L1
1150	0660
1430	1290
1780	0940
1710	1220

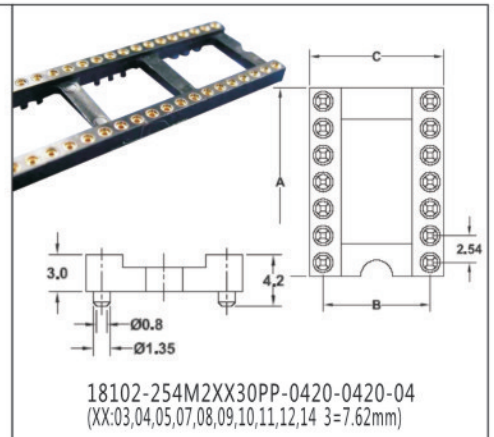
Sip Socket Connector-2.54mm



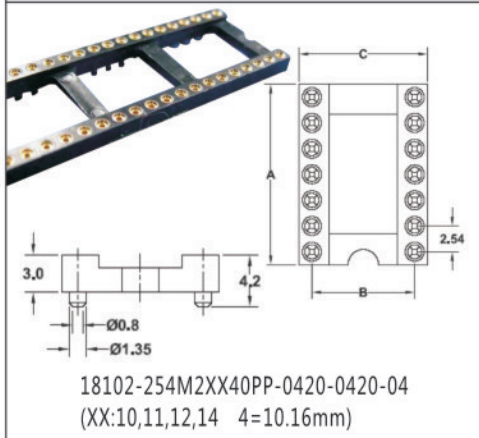
18102-254R2XX30PP-0420-0970-XX
 (XX:03,04,05,07,08,09,10,11,12,14 3=7.62mm)



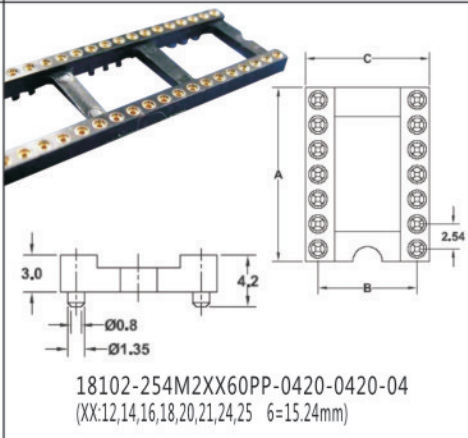
18102-254R2XX60PP-0420-0970-XX
 (XX:12,14,16,18,20,21,24,25 6=15.24mm)



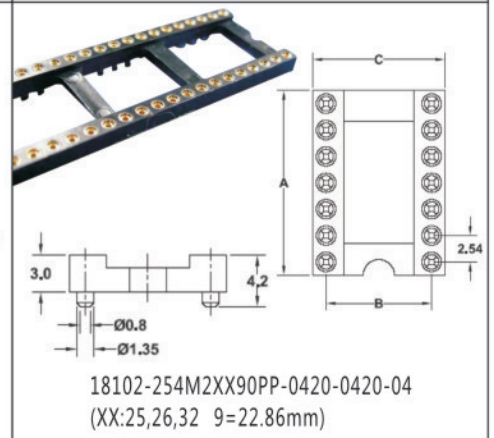
18102-254M2XX30PP-0420-0420-04
 (XX:03,04,05,07,08,09,10,11,12,14 3=7.62mm)



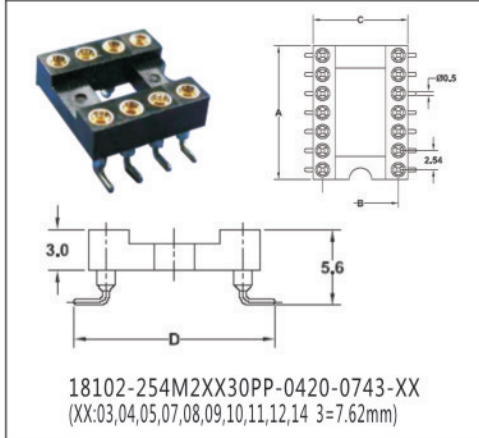
18102-254M2XX40PP-0420-0420-04
 (XX:10,11,12,14 4=10.16mm)



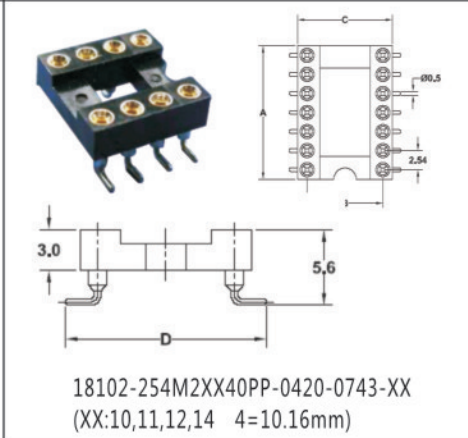
18102-254M2XX60PP-0420-0420-04
 (XX:12,14,16,18,20,21,24,25 6=15.24mm)



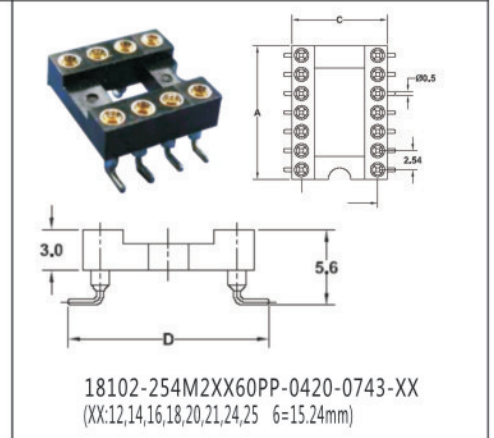
18102-254M2XX90PP-0420-0420-04
 (XX:25,26,32 9=22.86mm)



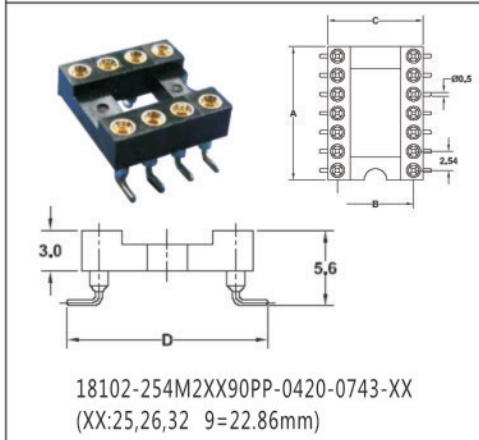
18102-254M2XX30PP-0420-0743-XX
 (XX:03,04,05,07,08,09,10,11,12,14 3=7.62mm)



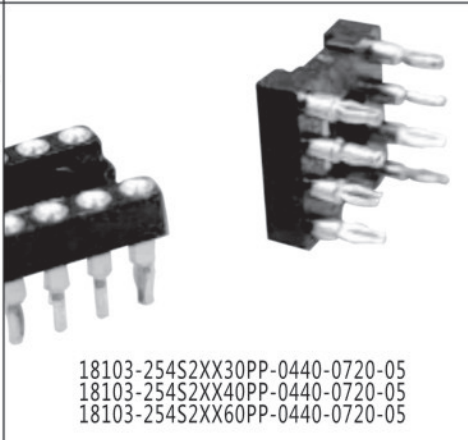
18102-254M2XX40PP-0420-0743-XX
 (XX:10,11,12,14 4=10.16mm)



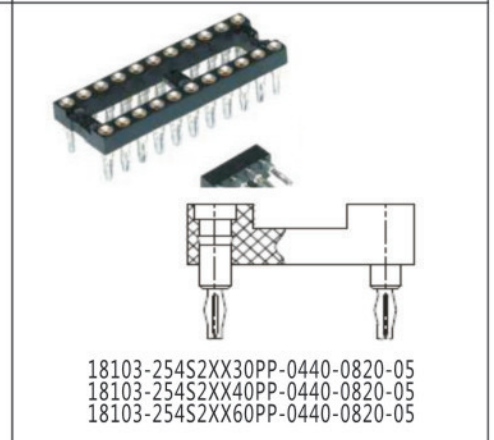
18102-254M2XX60PP-0420-0743-XX
 (XX:12,14,16,18,20,21,24,25 6=15.24mm)



18102-254M2XX90PP-0420-0743-XX
 (XX:25,26,32 9=22.86mm)



18103-254S2XX30PP-0440-0720-05
 18103-254S2XX40PP-0440-0720-05
 18103-254S2XX60PP-0440-0720-05



18103-254S2XX30PP-0440-0820-05
 18103-254S2XX40PP-0440-0820-05
 18103-254S2XX60PP-0440-0820-05

18101 - XXX X X XX XXX H L - XX
 (1) (2) (3) (4) (5) (6) (7) (8) (9) (10)

↑
 圓PIN插針系列

① 间距(mm)
 254:2.54
 200:2.0
 178:1.778
 127:1.27

② S:180度
 R:90度
 M:SMT

③ 排數:
 1:單排
 2:雙排
 3:三排

④ 單排PIN位

⑤ 僅針對1.27間距
 A:1.27x2.54
 B:1.27x1.27
 0:無其它特殊要求
 僅針對IC插座
 3:行距7.62
 4:行距10.16
 6:行距15.24
 7:行距19.05
 9:行距22.86

⑥ 僅針對單排貼片

A:1腳右貼
 B:1腳左貼
 0:其它無特殊要求

⑦ PIN針鍍層

1 Tin150 μ"
 2 Tin200 μ"
 3 GF
 4 Gold2 μ"
 5 Gold3 μ"
 6 Gold10 μ"
 7 Gold15 μ"
 S Special

⑧ H臺階高度 (含塑膠高度)

⑨ 總針長 (mm)

⑩ 流水號:01引腳高度固定
 02臺階高度固定
 03焊綫式
 04浮貼型

Sip Pin Connector-1.27mm

Technical drawings showing dimensions: 2.2, 2.2, 2.9, $\varnothing 0.41$, $N \times 1.27 + 0.41$, 8.1, 1.27.

18101-127S1XX00P-0220-0810-XX

Technical drawings showing dimensions: 4.42, 2.1, 3, $\varnothing 0.41$, 1.9, $N/2 \times 1.27 + 0.41$, 8.1, 1.27, 2.54.

18101-127S2XXA0P-0210-0810-XX
 18101-127S2XXB0P-0210-0810-XX

Technical drawings showing dimensions: 4.42, 2.1, 3, $\varnothing 0.41$, 1.9, $N/2 \times 1.27 + 0.41$, 8.1, 1.27.

18101-127S3XXA0P-0210-0810-XX
 18101-127S3XXB0P-0210-0810-XX

Technical drawings showing dimensions: 2.2, $\varnothing 0.41$, 3, 3.4, $N \times 1.27 + 0.41$, 1.27.

18101-127R1XXA0P-220-1030-XX
 18101-127R1XXB0P-220-1030-XX

Technical drawings showing dimensions: 1.9, $\varnothing 0.41$, 3, 3.1, 1.27, $N/2 \times 1.27 + 0.41$, 3.25, 3.2, 1.27.

18101-127R2XXA0P-210-1010-XX
 18101-127R2XXB0P-210-1010-XX

Technical drawings showing dimensions: 1.9, $\varnothing 0.41$, 3, 3.1, 1.27, $N/3 \times 1.27 + 0.41$, 4.42, 3.2, 1.27.

18101-127R3XXA0P-210-1010-XX
 18101-127R3XXB0P-210-1010-XX

Technical drawings showing dimensions: $N \times 1.27 + 0.41$, 3.3, 5.6, 0.8, 2.2, 3, $\varnothing 0.41$, 3.35, 4.63, $\varnothing 0.41$, $N \times 1.27 + 0.41$, 3.3, 5.6, 1.27, 0.8.

18101-127M1XX0AP-0220-0820-XX
 18101-127M2XX0BP-0220-0820-XX

Technical drawings showing dimensions: 4.2, 3.6, 2.8, 4.8, 6.4, $\varnothing 0.47$, $\varnothing 0.5$, $N/2 \times 2.0$, 7.4, 1, 0.8, 2.

18101-127M2XXB0P-0210-0820-XX

Technical drawings showing dimensions: 4.42, 3, 1.9, $\varnothing 0.41$, 3.35, 7.17, $\varnothing 0.41$, $N/2 \times 1.27 + 0.41$, 2.95, 8.2, 2.54.

18101-127M2XXA0P-0210-0820-XX

Technical drawings showing dimensions: 4.42, 3, 1.9, $\varnothing 0.41$, 3.35, 7.17, $\varnothing 0.41$, $N/2 \times 1.27 + 0.41$, 2.95, 8.2, 1.27, 1.27, 0.8.

18101-127M3XXB0P-0210-0820-XX

Sip Pin Connector-1.778/2.0mm

<p>18101-178S1XX00P-0400-1000-XX</p>	<p>18101-178S2XX40P-0370-1000-XX 18101-178S2XX60P-0370-1000-XX 18101-178S2XX70P-0370-1000-XX</p>	<p>18101-200M2XX00P-0350-1000-XX</p>
<p>18101-200S1XX00P-0350-1000-XX 18101-200S2XX00P-0350-1000-XX</p>	<p>18101-200R1XX00P-0350-1220-XX 18101-200R2XX00P-0350-1220-XX</p>	<p>18101-200M1XX0AP-0350-1010-XX 18101-200M1XX0BP-0350-1010-XX</p>
<p>18101-254S1XX00P-0190-0764-XX 18101-254S2XX00P-0190-0764-XX</p>	<p>18101-254S1XX00P-0216-0851-XX 18101-254S2XX00P-0216-0851-XX</p>	<p>18101-254S1XX00P-0340-1000-XX 18101-254S2XX00P-0340-1000-XX</p>
<p>18101-254S1XX00P-0410-1000-XX 18101-254S2XX00P-0410-1000-XX</p>	<p>18101-254S1XX00P-0483-1196-XX 18101-254S2XX00P-0483-1196-XX</p>	<p>18101-254S1XX00P-0410-1220-XX 18101-254S2XX00P-0410-1220-XX</p>

Sip Pin Connector-2.54mm

18101-254S1XX00P-0320-1120-XX
 18101-254S2XX00P-0320-1120-XX

18101-254S1XX00P-0320-0980-XX
 18101-254S2XX00P-0320-0980-XX

18101-254S1XX00P-0657-1370-01
 18101-254S2XX00P-0657-1370-01

18101-254S1XX00P-L1-L-01
 18101-254S2XX00P-L1-L-01

L	L1
1240	6.2mm
1460	8.4mm
2150	15.3mm
2740	21.2mm
3360	27.4mm

18101-254R1XX00P-0370-1275-XX
 18101-254R2XX00P-0370-1275-XX

18101-254R1XX00P-0370-1367-XX
 18101-254R2XX00P-0370-1367-XX

18101-254S1XX00P-0340-1275-03
 18101-254S2XX00P-0340-1275-03

18101-254M1XX0AP-0350-1110-XX
 18101-254M1XX0BP-0350-1110-XX

18101-254M2XX00P-0350-1110-XX

18101-254M1XX00P-0350-0710-04
 18101-254M2XX00P-0350-0710-04

18101-254S2XX30P-0340-1000-XX
 18101-254S2XX40P-0340-1000-XX
 18101-254S2XX60P-0340-1000-XX
 18101-254S2XX90P-0340-1000-XX

18101-254S2XX30P-0483-1196-XX
 18101-254S2XX40P-0483-1196-XX
 18101-254S2XX60P-0483-1196-XX
 18101-254S2XX90P-0483-1196-XX

18101-254S2XX30P-0410-1220-XX
 18101-254S2XX40P-0410-1220-XX
 18101-254S2XX60P-0410-1220-XX
 18101-254S2XX90P-0410-1220-XX

18101-254S2XX30P-0657-1370-XX
 18101-254S2XX40P-0657-1370-XX
 18101-254S2XX60P-0657-1370-XX
 18101-254S2XX90P-0657-1370-XX

18101-254S2XX30P-L1-L-01
 18101-254S2XX40P-L1-L-01
 18101-254S2XX60P-L1-L-01
 18101-254S2XX90P-L1-L-01

L	L1
1240	6.2mm
1460	8.4mm
2150	15.3mm
2740	21.2mm
3360	27.4mm

18101-254S2XX30P-0340-1275-03
 18101-254S2XX40P-0340-1275-03
 18101-254S2XX60P-0340-1275-03
 18101-254S2XX90P-0340-1275-03

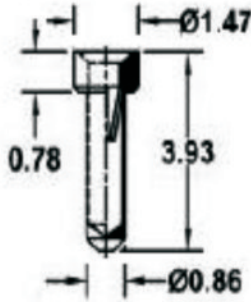
行距3=7.62mm
 XX:03 04 05 06 07 08 10 11 12 14
 行距4=10.16mm
 XX:10 11 12 14 16
 行距6=15.24mm
 XX:12 14 16 18 20 21 24 25 26
 行距9=22.86mm
 XX:25 26 32

PGA

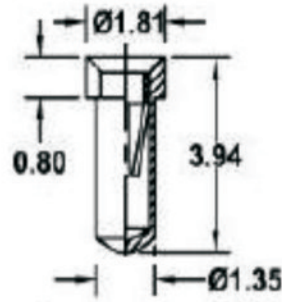
<p>18104-PGA-254SXXXPP-0420-0740-XX</p>	<p>18105-PGA-254SXXXP-0420-1000-XX</p>
<p>18104-PGA-127SXXXPP-0342-0485-XX 18104-PGA-127SXXXPP-0342-0515-XX 18104-PGA-127SXXXPP-0342-0550-XX 18104-PGA-127SXXXPP-0342-0825-XX</p>	<p>18104-PGA-127SXXXP-0342-0979-XX</p>

Sip.Sockets-2.54mm

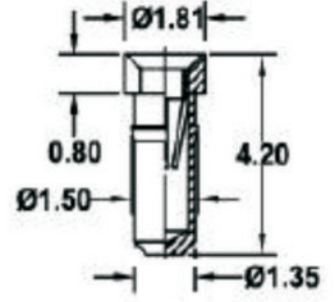
<p>18102-STA (A) 3P/4P/8P/10P H=2.8 L=7.4 TO SOCKET</p>	<p>18102-STD (A) 3P/4P/8P/10P H=2.8 L=7.4 TO SOCKET 浮贴型</p>
<p>18102-STR-A(A) 3P H=8.0 L=12.5 TO SOCKET</p>	<p>18102-STR-B (A) 3P H=8.0 L=18.4 TO SOCKET</p>



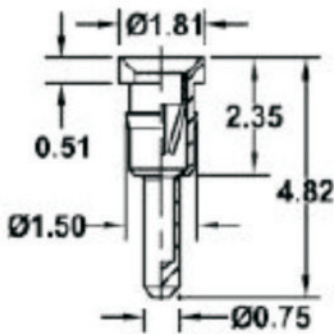
Screw Machined Pin
18106-PNC0393A



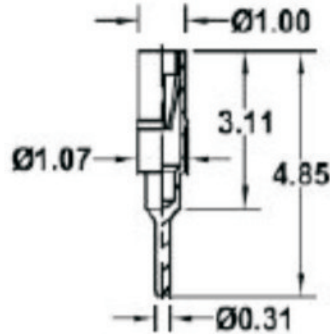
Screw Machined Pin
18106-PNE0394A



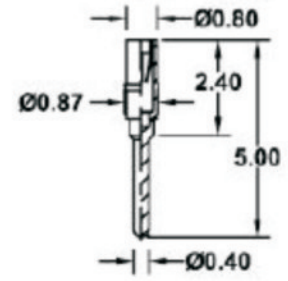
Screw Machined Pin
18106-PNE0420A



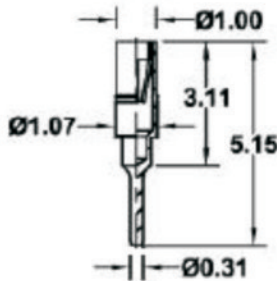
Screw Machined Pin
18106-PNE0482A



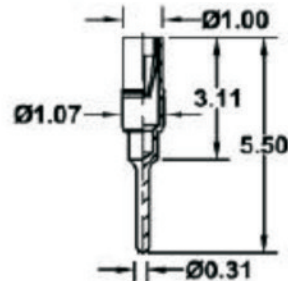
Screw Machined Pin
18106-PNC0485A



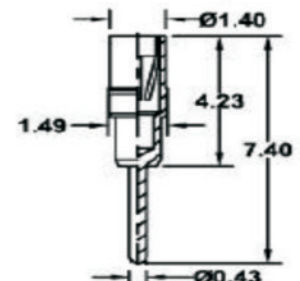
Screw Machined Pin
18106-PNA0500A



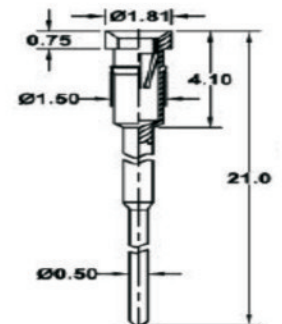
Screw Machined Pin
18106-PNC0515A



Screw Machined Pin
18106-PNC0550A

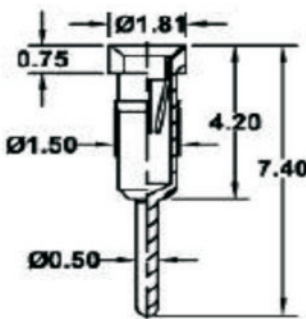
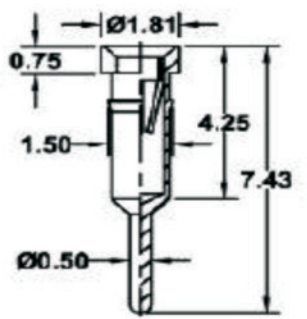
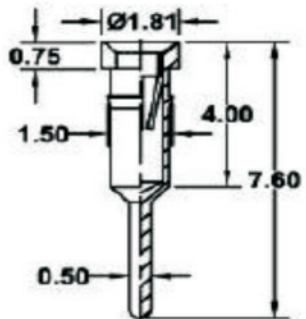
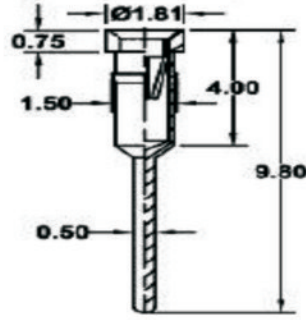
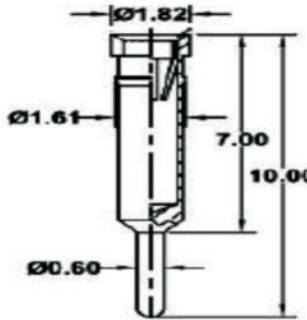
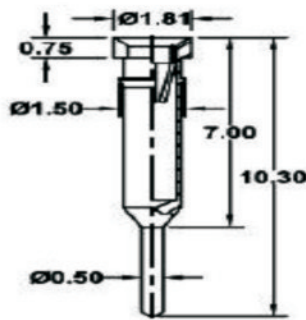
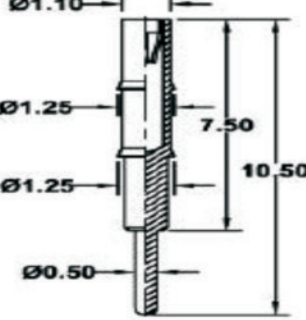
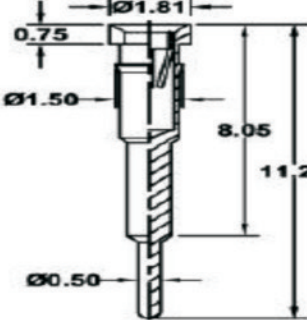
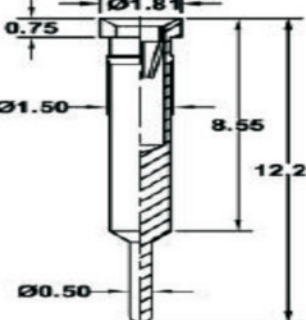
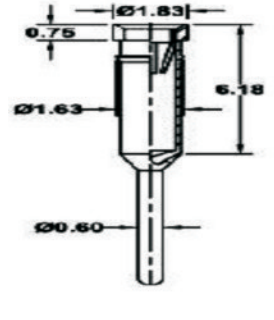
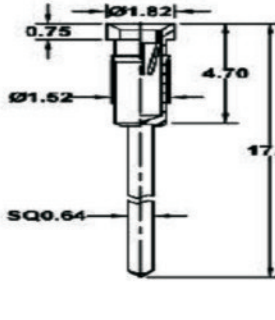
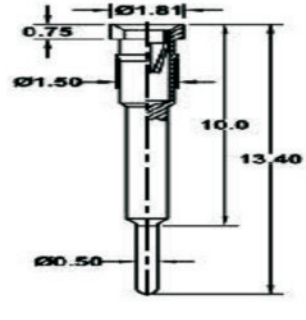


Screw Machined Pin
18106-PNE0740A

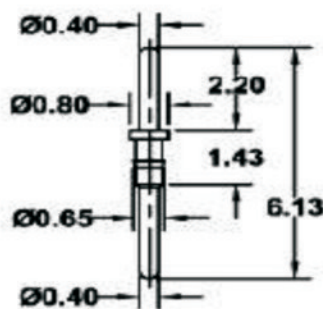


Screw Machined Pin
18106-PNE2100A

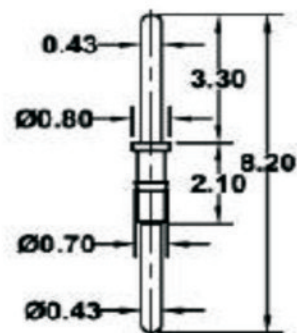
Screw Machined Pins

 <p>Screw Machined Pin 18106-PNE0740B</p>	 <p>Screw Machined Pin 18106-PNE0743A</p>	 <p>Screw Machined Pin 18106-PNE0760A</p>
 <p>Screw Machined Pin 18106-PNE0980A</p>	 <p>Screw Machined Pin 18106-PNF1000A</p>	 <p>Screw Machined Pin 18106-PNE1030A</p>
 <p>Screw Machined Pin 18106-PNC1050A</p>	 <p>Screw Machined Pin 18106-PNE1120A</p>	 <p>Screw Machined Pin 18106-PNE1220A</p>
 <p>Screw Machined Pin 18106-PNF1243A</p>	 <p>Screw Machined Pin 18106-PNE1780B</p>	 <p>Screw Machined Pin 18106-PNE1340A</p>

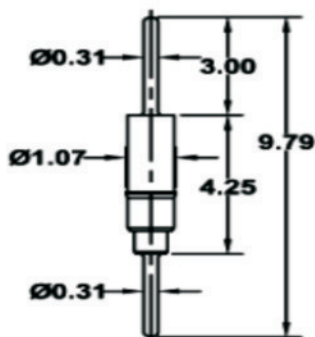
Adapter Terminals



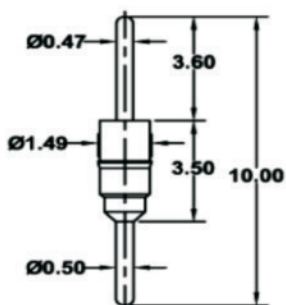
Adapter terminal
18107-PD065-0613A



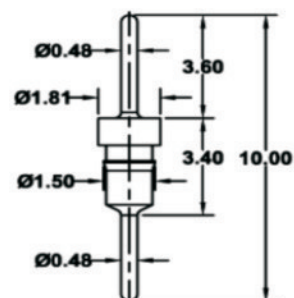
Adapter terminal
18107-PD070-0820A



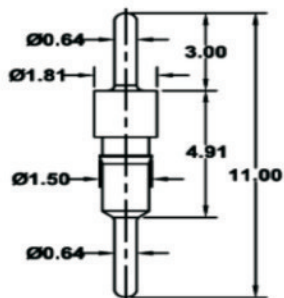
Adapter terminal
18107-PD107-0979A



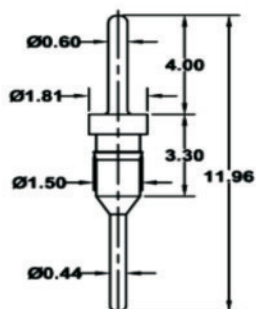
Adapter terminal
18107-PD149-1000A



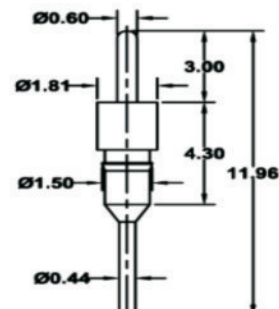
Adapter terminal
18107-PD150-1000B



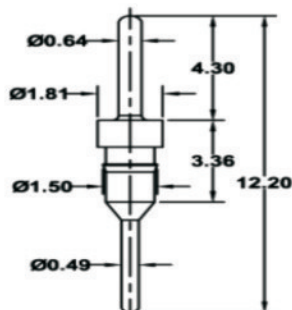
Adapter terminal
18107-PD150-1100A



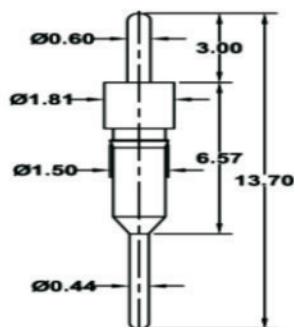
Adapter terminal
18107-PD150-1196A



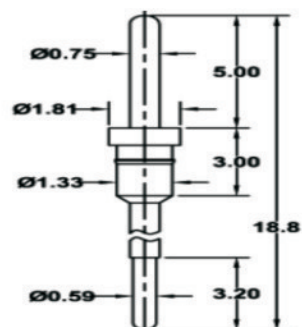
Adapter terminal
18107-PD150-1196B



Adapter terminal
18107-PD149-1220A




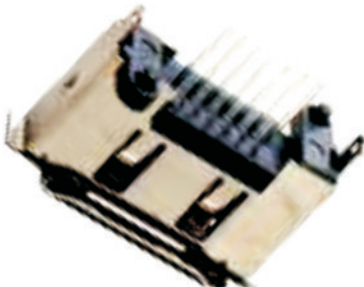

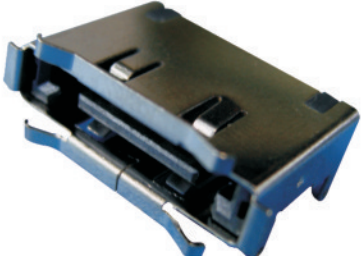

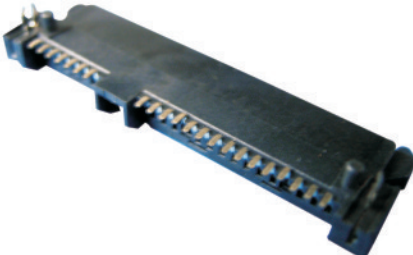
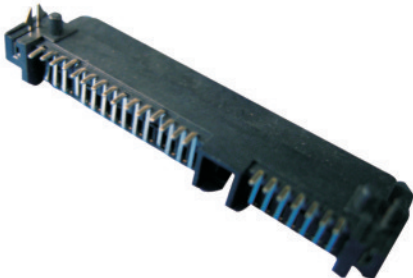
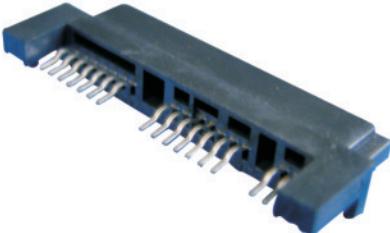
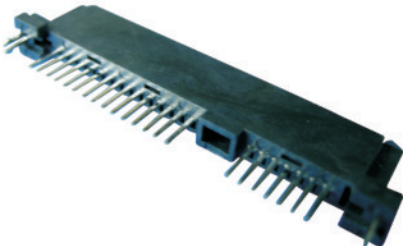



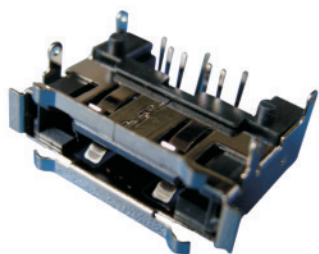
Adapter terminal
18107-PD150-1370A



Adapter terminal
18107-PD133-1880A

SATA SERIES

 <p>16001-E-SATA+USB DIP</p>	 <p>16001-E-SATA7P 板上/板下SMT左右帶彈</p>	 <p>16001-E-SATA+USB DIP</p>
 <p>16001-E-SATA7P 180°單排腳</p>	 <p>16001-E-SATA7P 180°雙排腳</p>	 <p>16001-E-SATA7P 板上/板下SMT四周帶彈</p>
 <p>16001-SAS 29P SMT</p>	 <p>16001-SATA-SMT-7+15P</p>	 <p>16001-SATA-R-7+15P</p>
 <p>16001-SATA7+7+2 沉板式SMT</p>	 <p>16001-SATA-S-7+15P單排DIP</p>	 <p>16001-SATA7+15P 180°雙排加高型</p>



16001-E-SATA-R-7P



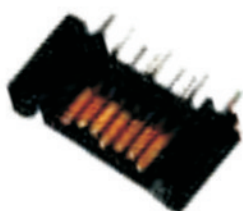
16001-SATA-SMT-7P正向



16001-SATA7P 90°正向



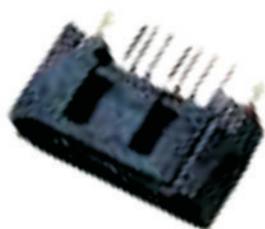
16001-SATA7P單導柱A型/B型



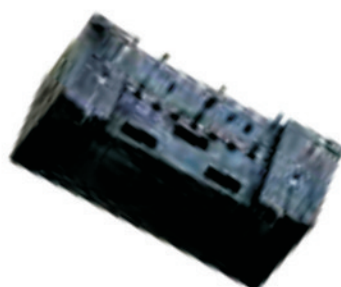
16001-SATA7P雙導柱A型/B型



16001-SATA7P 三面SMT/90°



16001-SATA7P 全包開窗A型/B型



16001-SATA7P 全包不開窗A型/B型



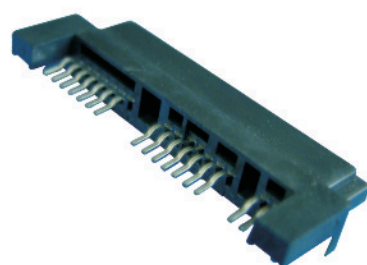
16001-SATA7P 全包不開窗立貼



16001-SATA-7P A/B型 帶銅殼









16001-SATA7P
全包開窗立貼帶圓柱



16002-SATA7+7+2SMT母座

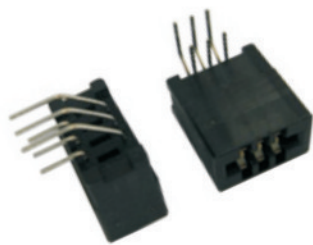
SATA SERIES

 <p>16002-SATA7+6P 180°母座</p>	 <p>16002-SATA7+6SMT母座</p>	 <p>16001-SATA7+15PH=3.55 板上SMT</p>
 <p>16001-SATA7+15P 焊綫式</p>	 <p>16001-SATA7+15P 180°公座</p>	 <p>16001-SATA7+15P 90°公座</p>
 <p>16001-SATA7+15P SMT公座</p>	 <p>16001-SATA7+15P 夾角公座</p>	 <p>16001-SATA7+15P 180°公座</p>
 <p>16001-SATA7+6 焊綫式公座</p>	 <p>16001-SATA7+15P 轉接座</p>	 <p>16001-SATA7+15P 夾角母座</p>

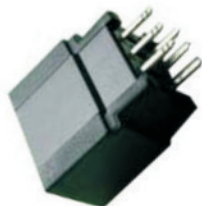
 <p>16001-SATA7+15PH=8.9 板下SMT/90°</p>	 <p>16001-SATA7+15P 夾板帶固定夾1.0/1.2/1.6</p>	 <p>16001-SATA7+15P 雙排腳180°</p>
 <p>16001-SATA7+15P 短體歐美款單排腳</p>	 <p>16001-SATA7+15PH=3.5/4.0 90°</p>	 <p>16001-SATA7+15P 雙弯90°帶中柱</p>
 <p>16001-SATA7+15PH=3.5 墊高插件</p>	 <p>16001-SATA7+15P 短體加厚90°</p>	 <p>16001-SATA7+15P H=4.2/5.0/6.74 板上SMT</p>
 <p>16001-SATA7+15P H=4.2/5.0/6.74 板下SMT</p>	 <p>16001-SATA7+15P H=4.2/5.0/6.74 板上90°</p>	 <p>16001-SATA7+15P H=4.2/5.0/6.74 板下90°</p>

SLOT / AGP

 <p>19001-XXXX 1.0AGP SLOT</p>	 <p>19002-XXXX 1.0PCI EXPRESS EDGE SLOT</p>	 <p>19003-XX 1.27EDGE SLOT DIP 180度</p>
 <p>19004-XXXX 1.27EDGE SLOT DIP 180度</p>	 <p>19005-XXXX 1.27PCI SLOT DIP 180度</p>	 <p>19019-124P 1.27 MINI PCI-124P H=3.9mm</p>
 <p>19019-120P 1.27 Slim PCI Connectors</p>	 <p>19006-XX 1.5GAME BOY SLOT</p>	 <p>19013-XX 3.175EDGE SLOT DIP 180度</p>
 <p>19008-XX 2.54 EDGE SLOT压排</p>	 <p>19009-XX 2.54 GAME EDGE SLOT DIP 90度</p>	 <p>19007-XX 2.5GAMEEDGE SLOT</p>



19011-XXP
2.54EDGE SLOT DIP 90度



19012-XXP
2.54EDGE SLOT DIP 180度



19017-XXP
3.96EDGE SLOT DIP 90度 中定位孔



19014-XXP
3.96EDGE SLOT低定位孔焊棧式



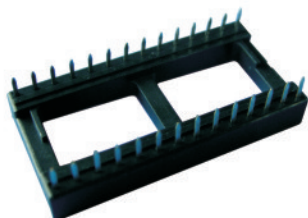
19015-XXP
3.96EDGE SLOT DIP 180度 低定位孔焊棧式



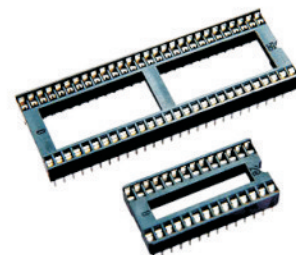
19016-XXP
3.96EDGE SLOT DIP 180度 中定位孔



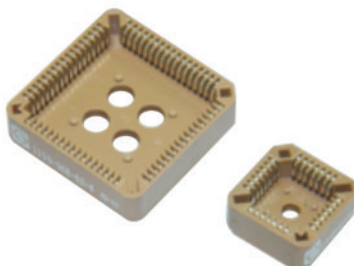
19018-XXP
3.96 EDGE SLOT绕线式



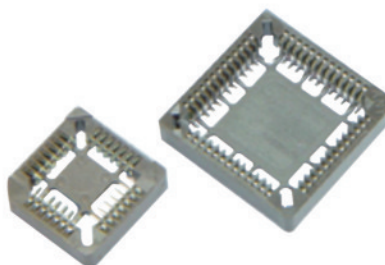
28001-254S2XX3
28001-254S2XX4
28001-254S2XX6
28001-254S2XX9
(XX:03~32)



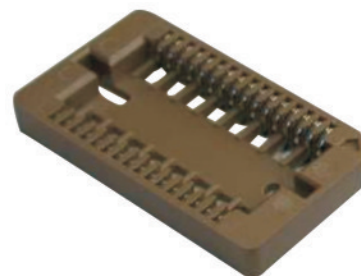
28002-178S2XX4
28002-178S2XX6
28002-178S2XX7
(XX:08~32)



28003-XXP (XX:20~84)
20P~84P DIP PLCC插座



28004-XXP (XX:20~84)
20P~84P SMT PLCC插座



28005-XXP (XX:24~42)
SOJ24P~42P

ORDER INFORMATION:

24001 - X **XXX** **X**

(緊針對立式貼片)
R:右腳位
L:左腳位

间距(mm):

0.3 0.5

0.8 1.0

1.25 2.54

序號

針數

(緊針對臥式貼片和90° 焊板)

T:上觸 B:下觸 D:雙觸點 0:無特殊要求

S:180° 焊板

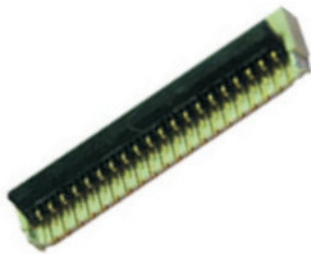
R:90° 焊板

F:壓接型

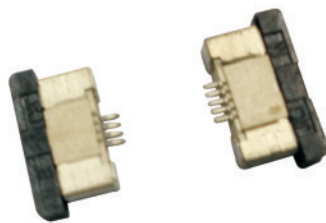
SM:立式貼片

RM:臥式貼片

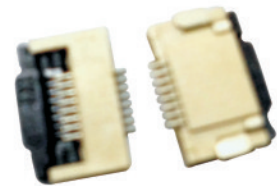
FPC連接器系列.



24001-RM03001-XXXB
0.3FPC SMT 90度 掀蓋式 下接



24001-RM05001-XXXT
24001-RM05001-XXXB
0.5FPC SMT 90度 ZIF上接
0.5FPC SMT 90度 ZIF下接



24001-RM05002-XXXB
0.5FPC SMT 90度 掀蓋式 下接



24001-SM05001-XXXXR
24001-SM05001-XXXXL
0.5FPC SMT 180度 ZIF單接 右腳位
0.5FPC SMT 180度 ZIF單接 左腳位



24001-RM08001-XXXT
0.8FPC SMT 90度 ZIF 上接



24001-RM08001-XXXB
0.8FPC SMT 90度 ZIF 下接