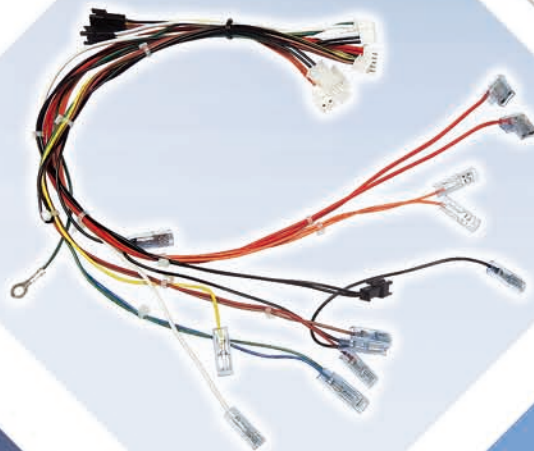


Custom Wire Harness & Overmolded Cable Assembly



LVDS & Faston Terminal Wire Assembly
USB, D-SUB, DC, Stereo & Network Cable

ISO-9001



Company Profile

JIA YI ELECTRONIC CO., LTD is a professional manufacturer in various kinds of design wire harnesses, cable assemblies, and connectors.

JIA YI has the following distinctive features:

1. High quality
2. Competitive price
3. Low-volume
4. Rapid delivery
5. Prompt and effective service for supporting customer's project.
6. Automatic machinery coupled with cellular manufacturing lines
7. ROHS compliant, UL-approved wire harnesses and cable assemblies.
8. High precision production line in located in Taiwan and China factory

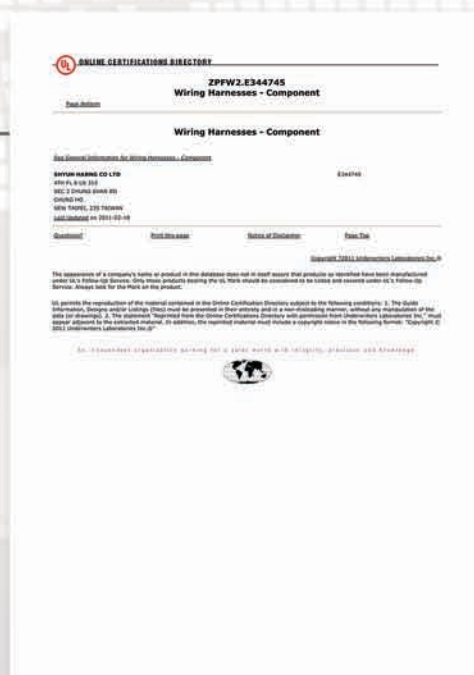
Throughout the years JIA YI has continued to grow, increasing products, services and capabilities to our line of goods and service. Our products are applicable to the almost any devices, appliances, electronics and machines. We understand the needs of market and provide customer-oriented products. Any ODM/OEM project is welcome.

旭航實業有限公司擁有超過三十年的專業和經驗，從事各式機器、裝置、設備、儀器用的客製化電子線束或線組、連接線、排線、傳輸線材加工與組裝，結合以下特點提供給客戶最完善的服務

- 1.品質堅持
- 2.價格佳
- 3.快速交貨
4. 提供小批量和大批量因應客戶不同需求
- 5.快速和有效率回覆客人詢價並提供客人技術支援
- 6.自動機台及各式機台可應付不同需求
- 7.產品符合ROHS規範，UL E344745 Wire Harness 認證

無論是簡單或複雜均可根據客戶具體的用途、功能和特殊要求進行設計和生產製造，歡迎各式OEM/ODM案子。

Certificate



Main Product

- ★ JST / Molex / Dupont / TE & AMP & TYCO / Hirose / JAE connector wire harness
- ★ LCD screen LVDS wire harness
- ★ Solderless terminal and Faston connector wire harness
- ★ Fuse holder and automotive wire harness
- ★ Switch, Socket and led wire harness
- ★ Home appliance, computer and industrial wire harness
- ★ Security, network and telecommunication appliance wire harness
- ★ Medical equipment and game machine wire harness
- ★ Multi conductor and complex wire harness
- ★ Custom design and overmolded wire harness
- ★ Flat ribbon cable assembly and UL2651 jumper cable
- ★ SATA cable assembly
- ★ USB cable, Mini USB cable, Micro USB cable
- ★ Computer cable and D-SUB cable
- ★ Lan cable and Ethernet cable
- ★ Audio cable and video cable
- ★ Custom overmolded cable assembly
- ★ Crimping housing, wafer, terminal



Factory Picture



INDEX

CUSTOM WIRE HARNESS	Page 1
CUSTOM WIRE HARNESS	Page 2
LCD MONITOR LVDS & IPEX WIRE HARNESS	Page 3
SOLDERLESS TERMINAL & FASTON CONNECTOR WIRE HARNESS	Page 4
OVERMOLDED CABLE ASSEMBLY	Page 5
OVERMOLDED CABLE ASSEMBLY	Page 6
FLAT RIBBON CABLE & SATA CABLE	Page 7
SH0501 Series-0.5mm Pitch Housing/Wafer/Terminal	Page 8
SH0801 Series-0.8mm Pitch Housing+Terminal/Wafer	Page 8
SH1001 Series-1.0mm Pitch Housing/Wafer/Terminal	Page 8
SH1003 Series-1.0mm Pitch Housing/Wafer/Terminal	Page 8
SH1004 Series-1.0mm Pitch Housing/Wafer/Terminal	Page 9
SH1005 Series-1.0mm Pitch Housing/Wafer/Terminal	Page 9
SH1251 Series-1.25mm Pitch Housing/Wafer/Terminal	Page 9
SH1252 Series-1.25mm Pitch Housing/Wafer/Terminal	Page 9
SH1253 Series-1.25mm Pitch Housing/Wafer/Terminal	Page 10
SH1254 Series-1.25mm Pitch Housing/Wafer/Terminal	Page 10
SH1255 Series-1.25mm Pitch Housing/Wafer/Terminal	Page 10
SH1257 Series-1.25mm Pitch Housing/Wafer/Terminal	Page 10
SH1500 Series-1.5mm Pitch Housing/Wafer/Terminal	Page 11
SH1501 Series-1.5mm Pitch Housing/Wafer/Terminal	Page 11
SH2001 Series-2.0mm Pitch Housing/Wafer/Terminal	Page 11
SH2002 Series-2.0mm Pitch Housing/Wafer/Terminal	Page 11
SH2003 Series-2.0mm Pitch Housing /Terminal	Page 12
SH2004 Series-2.0mm Pitch Housing /Terminal	Page 12
SH2005 Series-2.0mm Pitch Housing /Terminal	Page 12
SH2006 Series-2.0mm Pitch Housing/Wafer/Terminal	Page 12
SH2007 Series-2.0mm Pitch Housing/Terminal	Page 13
SH2009 Series-2.0mm Pitch Housing/Wafer/Terminal	Page 13
SH2010 Series-2.0mm Pitch Housing /Terminal	Page 13
SH2013 Series-2.0mm Pitch Housing/Wafer/Terminal	Page 13
SH2360 Series-2.36mm Pitch Housing/Wafer/Terminal	Page 14
SH2501 Series-2.5mm Pitch Housing/Terminal	Page 14
SH2502 Series-2.5mm Pitch Housing/Wafer/Terminal	Page 14
SH2503 Series-2.5mm Pitch Housing/Wafer/Terminal	Page 14
SH2505 Series-2.5mm Pitch Housing/Wafer/Terminal	Page 15
SH2507 Series-2.5mm Pitch Housing/Wafer/Terminal	Page 15

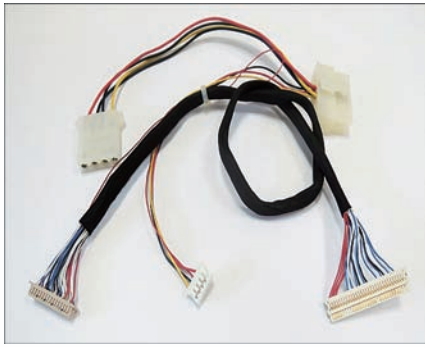
INDEX

SH2511 Series-2.5mm Pitch Housing/Terminal	Page 15
SH2541 Series-2.54mm Pitch Housing/Terminal	Page 15
SH2542 Series-2.54mm Pitch Housing/Wafer/Terminal	Page 16
SH2543 Series-2.54mm Pitch Housing/Wafer/Terminal	Page 16
SH2545 Series-2.54mm Pitch Housing/Wafer/Terminal	Page 16
SH2546 Series-2.54mm Pitch Housing/Terminal	Page 16
SH2547 Series-2.54mm Pitch Housing/Wafer/Terminal	Page 17
SH8254 Series-2.54mm Pitch IDC Connector	Page 17
SH3501 Series-3.5mm Pitch Housing /Terminal	Page 17
SH3961 Series-3.96mm Pitch Housing/Wafer/Terminal	Page 17
SH3962 Series-3.96mm Pitch Housing/Wafer/Terminal	Page 18
SH3964 Series-3.96mm Pitch Housing/Terminal	Page 18
SH8396 Series-3.96mm Pitch IDC Connector	Page 18
SH4001 Series-4.0mm Pitch Housing/Wafer/Terminal	Page 18
SH5081 Series-5.08mm Pitch Housing/Wafer/Terminal	Page 19
SH5083 Series-5.08mm Pitch IDC Connector	Page 19
SH5084 Series-5.08mm Pitch Housing/Wafer/Terminal	Page 19
SH5085 Series-5.08mm Pitch Housing/Terminal	Page 19
SH1030 Series-4.5mm Pitch (1.3Ø) Housing/Terminal	Page 20
SH1031 Series-4.5mm Pitch (1.3Ø) Housing/Terminal	Page 20
SH1560 Series-5.0~7.5mm Pitch Housing/Wafer/Terminal	Page 20
SH1581 Series-3.68mm Pitch (1.58Ø) Housing/Terminal	Page 20
SH1582 Series-3.68mm Pitch (1.58Ø) Housing/Terminal	Page 21
SH2011 Series-6.2mm Pitch (2.0Ø) Housing/Terminal	Page 21
SH2012 Series-6.2mm Pitch (2.0Ø) Housing/Terminal	Page 21
SH2361 Series-6.3mm Pitch (2.36Ø) Housing/Terminal	Page 21
SH2362 Series-6.3mm Pitch (2.36Ø) Housing/Terminal	Page 22
SH2508 Series-2.5mm Pitch Housing /Terminal	Page 22
SH2509 Series-2.5mm Pitch Housing /Terminal	Page 22
SH3001 Series-3.0mm Pitch Housing/Terminal	Page 22
SH3002 Series-3.0mm Pitch Housing/Wafer/Terminal	Page 23
SH4200 Series-4.2mm Pitch Housing/Terminal	Page 23
SH4201 Series-4.2mm Pitch Housing/Wafer/Terminal	Page 23
SH6351 Series-6.35mm Pitch Housing/Terminal	Page 23
SH6352 Series-6.35mm Pitch Housing/Terminal	Page 24
SH6353 Series-6.35mm Pitch Wafer	Page 24
B2B PHR2.54 Series-2.54mm Pitch Pin Header	Page 24

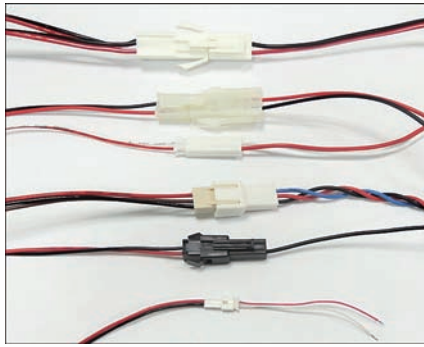
INDEX

B2B PHR2.0 Series-2.0mm Pitch Pin Header	Page 24
B2B PHR1.27A Series-1.27mmX2.54mm Pitch Pin Header	Page 25
B2B PHR1.27B Series-1.27mmX1.27mm Pitch Pin Header	Page 25
B2B FHR2.54 Series-2.54mm Pitch Female Header	Page 25
B2B FHR2.0 Series-2.0mm Pitch Female Header	Page 25
B2B FHR1.27A Series-1.27mmX2.54mm Pitch Female Header	Page 26
B2B FHR1.27B Series-1.27mmX1.27mm Pitch Female Header	Page 26
B2B IDC Series-2.54/2.0/1.27mm Pitch IDC Socket	Page 26
B2B DIP Series-2.54/2.0/1.27mm Pitch Dip Plug	Page 26
B2B SHR Series-2.54/2.0/1.27mm Pitch Shrouded Header	Page 27
B2B BHR Series-2.54/2.0/1.27mm Pitch Box Header	Page 27
B2B PLCC01 Series-2.54mm Pitch PLCC Socket SMT Type	Page 27
B2B PLCC02 Series-2.54mm Pitch PLCC Socket Dip Type	Page 27
B2B ICS Series-2.54mm Pitch IC Socket Machined Pin	Page 28
B2B SIP Series-2.54mm Pitch Sip Socket Machined Pin	Page 28
MICROM Series-1.27mm Pitch Micro Match Connector	Page 28
DB01 Series-D-SUB Solder Type (Stamped Pin)	Page 28
DB02 Series-High Density D-SUB Solder Type (Stamped Pin)	Page 29
DB03 Series-D-SUB Crimp Type (Stamped Pin)	Page 29
DB04 Series-High Density D-SUB Crimp Type (Stamped Pin)	Page 29
DB05 Series-D-SUB Straight Type (Stamped Pin)	Page 29
DB06 Series-High Density D-SUB Straight Type (Stamped Pin)	Page 30
DB07 Series-8.08mm D-SUB Right Angle Type (Stamped Pin)	Page 30
DB08 Series-High Density D-SUB Right Angle Type (Stamped Pin)	Page 30
DB09 Series-D-SUB Right Angle Dual Port	Page 30
DB10 Series-D-SUB I.D.C Type Connector	Page 31
MUSB Series-Mini USB Connector	Page 31
USB01 Series-USB Connector Male Type	Page 31
USB02 Series-USB Connector A Type Female	Page 31
USB03 Series-USB Connector B Type Female	Page 32
USB04 Series-USB 3.0 Connector	Page 32
IEEE Series-IEEE 1394 Connector	Page 32
HDMI Series-HDMI Connector	Page 32
RJ45 Series-RJ45(8P8C) LED P.C.B. Jack	Page 33
SATA Series-Serial ATA Connector	Page 33
FFC01 Series-FFC/FPC Connector	Page 33
FFC02 Series-FFC Cable	Page 33

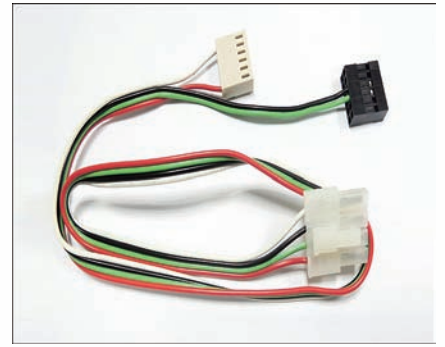
CUSTOM WIRE HARNESS



PCB Board Wire Harness



Wire to Wire Harness



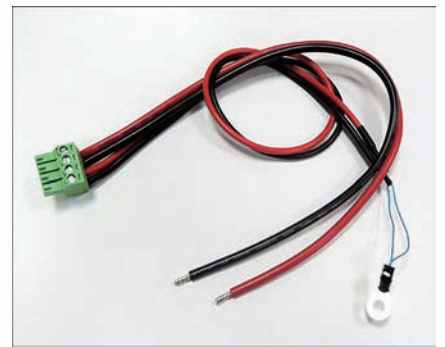
Harness with Ribbon Wire



Computer Wire Harness



ATX Wire Harness



Passive Component to Wire Assembly



LED Wire Harness



AC Power Socket Wire Harness



Rocker Switch Wire Harness



Molding Type Fuse Holder Wire Harness

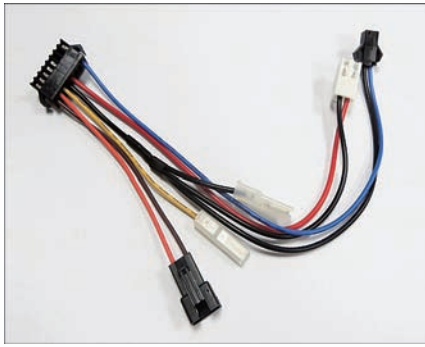


Blade Fuse Holder Wire Harness

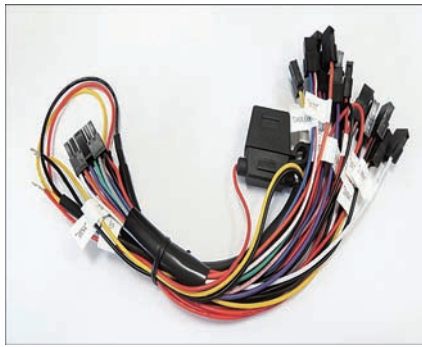


Inline Fuse Holder Wire Harness

CUSTOM WIRE HARNESS



Home Appliance Wire Harness



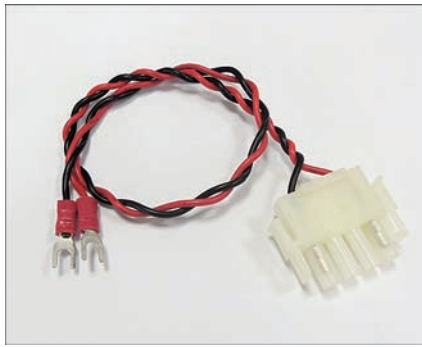
Auto Wiring Harness



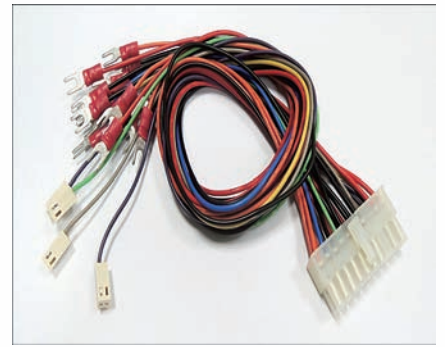
Automotive Wire Harness



Industrial Wire Harness



Power Supply Wire Harness



Control Panel Wire Harness



Custom Cable Harness



Custom Wiring Harness



OEM/ODM Wire Harness



Complex Wire Harness

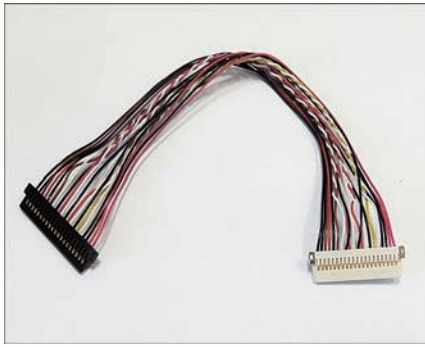


Wire Harness Assembly

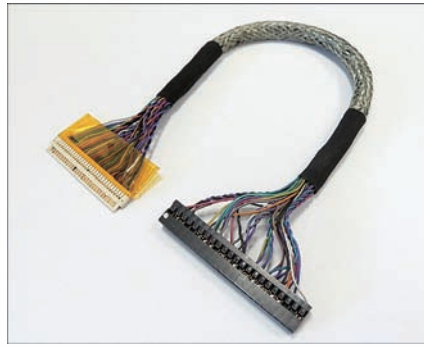


Wire Loom

LCD MONITOR LVDS & IPEX WIRE HARNESS



JAE FI LVDS Wire Harness



JAE FI-X LVDS Wire Harness



JAE FI-X with Lock LVDS Wire Harness



JAE FI-RE LVDS Wire Harness



Dupont 2.0mm LVDS Wire Harness



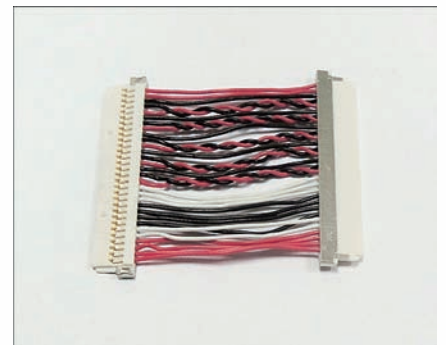
Dupont 2.54mm LVDS Wire Harness



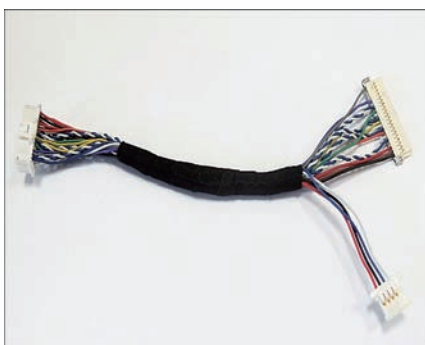
HRS DF13 LVDS Wire Harness



HRS DF14 LVDS Wire Harness



HRS DF19 LVDS Wire Harness



Molex 51146 LVDS Wire Harness

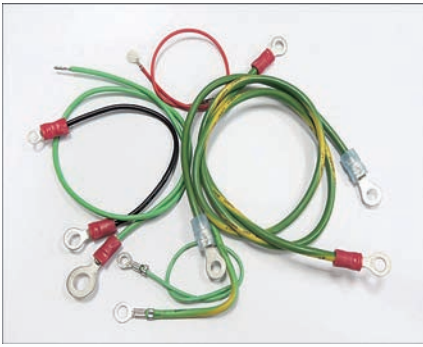


IPEX 20142 LVDS Wire Harness



IPEX 20453 LVDS Wire Harness

SOLDERLESS TERMINAL & FASTON CONNECTOR WIRE HARNESS



Ring Terminal Wire Harness



Spade Terminal Wire Harness



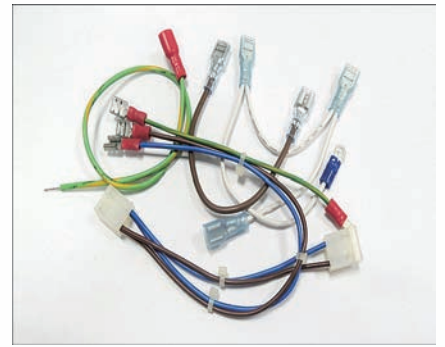
Cord End Terminal Wire Harness



110 Female Terminal Wire Harness



187 Female Terminal Wire Harness



250 Female Terminal Wire Harness



250 Male Terminal Wire Harness



Piggy Back Disconnect Wire Harness



Flag Terminal Wire Harness



Bullet Terminal Wire Harness



Quick Disconnect Terminal Wire Harness



Faston Connector Wire Harness

OVERMOLDED CABLE ASSEMBLY



USB 3.0 Cable



AM to BM USB Cable



Panel Mount USB Cable



USB Cable Assembly



Mini USB Cable



Micro USB Cable



Computer Cable



D-SUB Cable with Hood



OBD Cable



Ethernet Network Cable



Flat Modular Plug Cable



Flat Telephone Cable

OVERMOLDED CABLE ASSEMBLY



DC Plug & Socket Cable



Right Angle DC Cable



Stereo Plug & Socket
Audio Cable



RCA Cable



Mini Din Cable



Cigarette Charge Cable



CCTV & CCD Camera Cable



IP Camera Cable Assembly



Security Equipment Cable



Custom Design Cable
Assembly

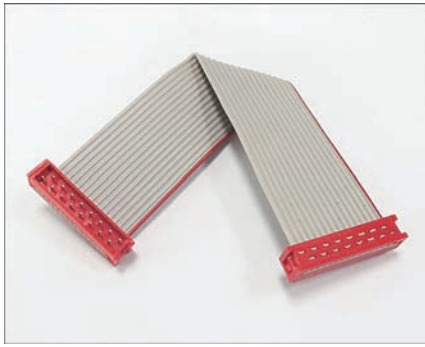


Barcode Scanner Cable

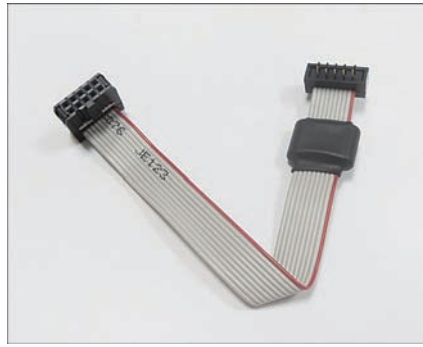


M12 Waterproof Cable

FLAT RIBBON CABLE & SATA CABLE



Micro Match Flat Cable



IDC Socket Flat Cable



IDC Socket Round Cable



D-SUB Connector Flat Cable



D-SUB Connector & Hood Flat Cable



Rainbow Flat Cable



UL2651 Jumper Cable



SATA 7P Data Cable



SATA 13P (7+6) Slim Cable



SATA 15P Splitter Power Cable



SATA 15P IDC Type Power Cable



SATA 22P to SATA 7P & Power Cable

SH0501 Series-0.5mm Pitch Housing/Wafer/Terminal



SH0501 - X - XX - B X
 1 2 3 4 5

- | | | |
|--|---|--|
| 1. Series No.:
SH0501 | 3. Contact No.:
21 31 41 51 | 5. Plating:
G: Gold Flash
S: Selective Gold |
| 2. Product:
H: Housing
W: Wafer
T1: Terminal A Type
T2: Terminal B Type | 4. Wafer Function:
B: SMT Right Angle | |

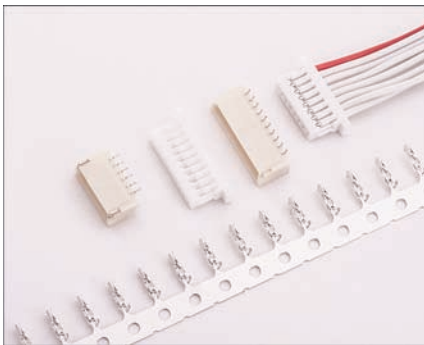
SH0801 Series-0.8mm Pitch Housing+Terminal /Wafer



SH0801 - X - XX - X T
 1 2 3 4 5

- | | | |
|--|--|------------------------------|
| 1. Series No.:
SH0801 | 3. Contact No.:
02~20 | 5. Plating:
T: Tin |
| 2. Product:
H: Housing
W: Wafer | 4. Wafer Function:
A: SMT Straight
B: SMT Right Angle | |

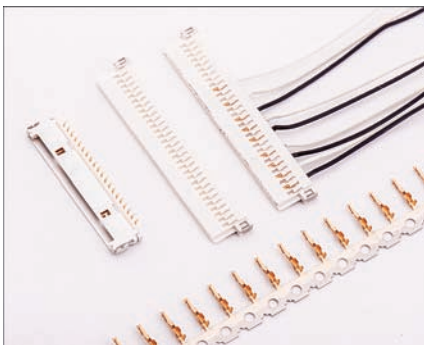
SH1001 Series-1.0mm Pitch Housing/Wafer/Terminal



SH1001 - X - X - XX - X T
 1 2 3 4 5 6

- | | | | |
|---|--|------------------------------|--|
| 1. Series No.:
SH1001 | 3. Row Type.:
S1: Single Row
With Protrusions
S2: Single Row
Without Protrusions
D: Dual Row | 20, 30, 40, 50 (Dual Row) | 5. Wafer Function:
A: SMT Straight
B: SMT Right Angle
C: SMT Straight With Boss
(Dual Row Only) |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Contact No.:
02~20 (Single Row) | 6. Plating:
T: Tin | |

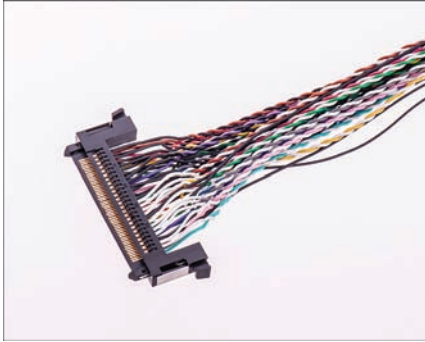
SH1003 Series-1.0mm Pitch Housing/Wafer/Terminal



SH1003 - X - XX - B G
 1 2 3 4 5

- | | | |
|---|---|-------------------------------------|
| 1. Series No.:
SH1003 | 3. Contact No.:
14, 20, 30 | 5. Plating:
G: Gold Flash |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Wafer Function:
B: SMT Right Angle | |

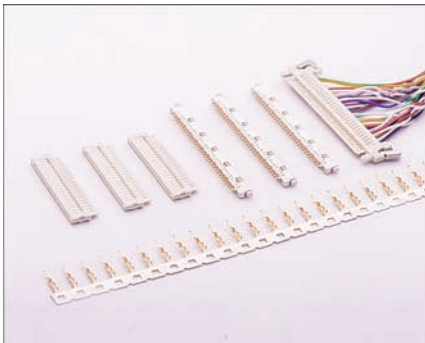
SH1004 Series-1.0mm Pitch Housing/Wafer/Terminal



SH1004 - X - 30 - B S
 1 2 3 4 5

- | | | |
|---|---|---|
| 1. Series No.:
SH1004 | 3. Contact No.:
30 | 5. Plating:
S: Selective Gold |
| 2. Product:
H: Housing (Normal)
HL: Housing with Lock
W: Wafer (Normal Housing Only)
(Terminal Match with SH1005 Series) | 4. Wafer Function:
B: SMT Right Angle | |

SH1005 Series-1.0mm Pitch Housing/Wafer/Terminal



SH1005 - X - XX - B X
 1 2 3 4 5

- | | | |
|---|---|--|
| 1. Series No.:
SH1005 | 3. Contact No.:
20 (Normal Type Only)
30 | 5. Plating:
S: Selective Gold
G: Gold Flash |
| 2. Product:
H: Housing (Normal)
HL: Housing with Lock
W: Wafer (Normal)
WL: Wafer for Housing with Lock
T: Terminal | 4. Wafer Function:
B: SMT Right Angle | |

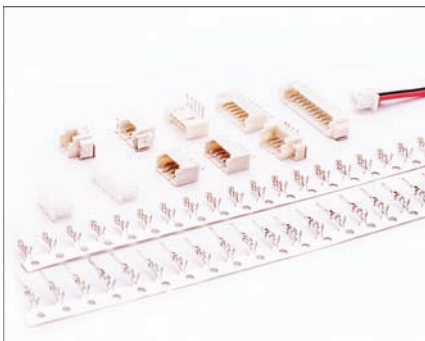
SH1251 Series-1.25mm Pitch Housing/Wafer/Terminal



SH1251 - X - X - XX - X X
 1 2 3 4 5 6

- | | | |
|---|---|--|
| 1. Series No.:
SH1251 | 3. Row Type:
S: Single Row
D: Dual Row | 5. Wafer Function:
S: Straight (Single Row Only)
R: Right Angle(Single Row Only)
A: SMT Straight
B: SMT Right Angle(Single Row) |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Contact No.:
02~15 (Single Row)
2X5, 2X7, 2X10, 2X15
2X20 (Dual Row) | 6. Plating:
T: Tin
G: Gold Flash |

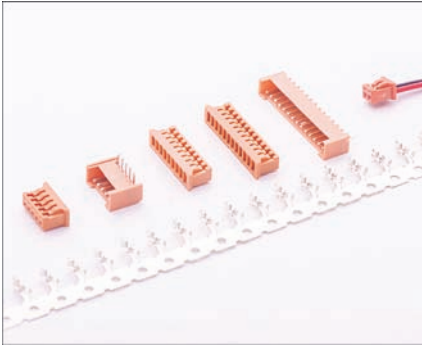
SH1252 Series-1.25mm Pitch Housing/Wafer/Terminal



SH1252 - X - XX - X T
 1 2 3 4 5

- | | | |
|---|---|------------------------------|
| 1. Series No.:
SH1252 | 3. Contact No.:
02~15 | 5. Plating:
T: Tin |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Wafer Function:
S: Straight
R: Right Angle
A: SMT Straight
B: SMT Right Angle | |

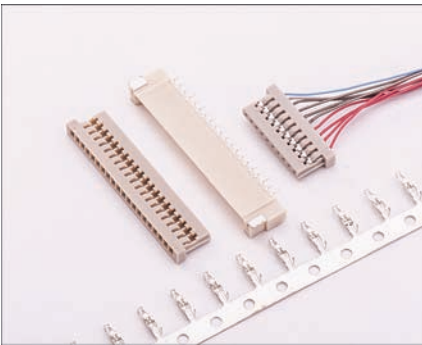
SH1253 Series-1.25mm Pitch Housing/Wafer/Terminal



SH1253 - X - XX - X T
 1 2 3 4 5

- | | | |
|---|--|------------------------------|
| 1. Series No.:
SH1253 | 3. Contact No.:
02~15 | 5. Plating:
T: Tin |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Wafer Function:
S: Straight
R: Right Angle | |

SH1254 Series-1.25mm Pitch Housing/Wafer/Terminal



SH1254 - X - XX - B T
 1 2 3 4 5

- | | | |
|--|---|------------------------------|
| 1. Series No.:
SH1254 | 3. Contact No.:
02~10
15, 20, 25, 30 | 5. Plating:
T: Tin |
| 2. Product:
H: Housing
W: Wafer
(20, 25, 30P Only)
W1: Wafer With Post
T: Terminal | 4. Wafer Function:
B: SMT Right Angle | |

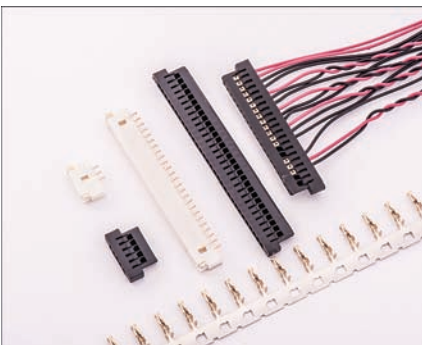
SH1255 Series-1.25mm Pitch Housing/Wafer/Terminal



SH1255 - X - XX - B X
 1 2 3 4 5

- | | | |
|---|---|---|
| 1. Series No.:
SH1255 | 3. Contact No.:
02~30 | 5. Plating:
T: Tin
G: Gold Flash |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Wafer Function:
B: SMT Right Angle | |

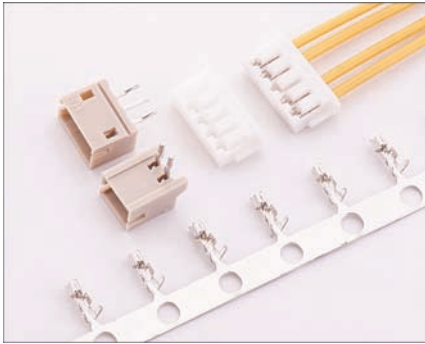
SH1257 Series-1.25mm Pitch Housing/Wafer/Terminal



SH1257 - X - X - XX - X X
 1 2 3 4 5 6

- | | | |
|---|---|--|
| 1. Series No.:
SH1257 | 3. Row Type:
S: Single Row
D: Dual Row | 5. Wafer Function:
A: SMT Straight (Shell)
B: SMT Right Angle (Shell)
C: SMT Right Angle |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Contact No.:
02~30 (Single Row)
21, 31, 41 (Dual Row) | 6. Plating:
T: Tin
G: Gold Flash
S: Selective Gold |

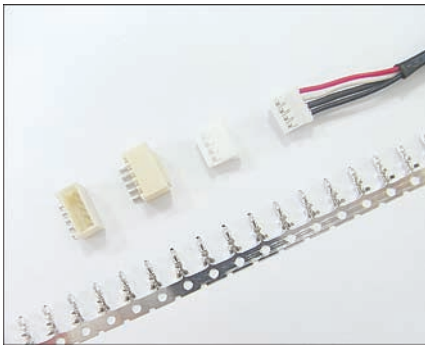
SH1500 Series-1.5mm Pitch Housing/Wafer/Terminal



SH1500 - X - XX - X T
 1 2 3 4 5

- | | | |
|---|---|------------------------------|
| 1. Series No.:
SH1500 | 3. Contact No.:
02~13 | 5. Plating:
T: Tin |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Wafer Function:
S: Straight
R: Right Angle
A: SMT Straight
B: SMT Right Angle | |

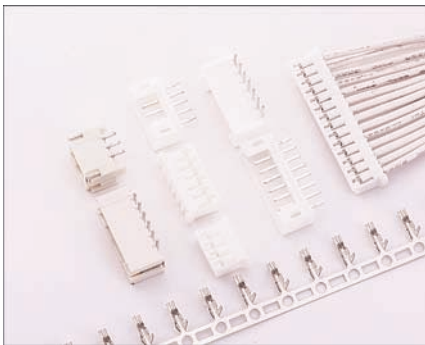
SH1501 Series-1.5mm Pitch Housing/Wafer/Terminal



SH1501 - X - XX - X T
 1 2 3 4 5

- | | | |
|---|--|------------------------------|
| 1. Series No.:
SH1501 | 3. Contact No.:
02~15 | 5. Plating:
T: Tin |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Wafer Function:
A: SMT Straight
B: SMT Right Angle | |

SH2001 Series-2.0mm Pitch Housing/Wafer/Terminal



SH2001 - X - XX - X T X
 1 2 3 4 5 6

- | | | |
|---|---|--|
| 1. Series No.:
SH2001 | 3. Contact No.:
02~16 | 5. Plating:
T: Tin |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Wafer Function:
S: Straight
R: Right Angle
A: SMT Straight
B: SMT Right Angle | 6. Terminal Material:
B: Brass
P: Phosphor Bronze |

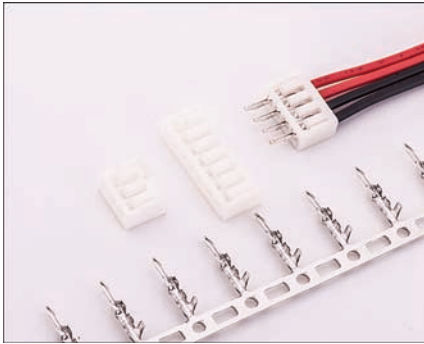
SH2002 Series-2.0mm Pitch Housing/Wafer/Terminal



SH2002 - X - XX - X T
 1 2 3 4 5

- | | | |
|---|--|------------------------------|
| 1. Series No.:
SH2002 | 3. Contact No.:
02~15 | 5. Plating:
T: Tin |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Wafer Function:
S: Straight
R: Right Angle | |

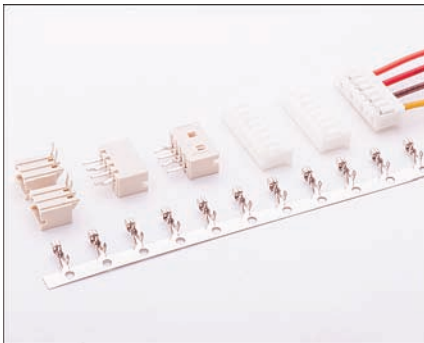
SH2003 Series-2.0mm Pitch Housing /Terminal



SH2003 - X - XX - T
 1 2 3 4

- | | |
|--|--|
| <p>1. Series No.:
SH2003</p> <p>2. Product:
H: Housing
T: Terminal</p> | <p>3. Contact No.:
02~16</p> <p>4. Plating:
T: Tin</p> |
|--|--|

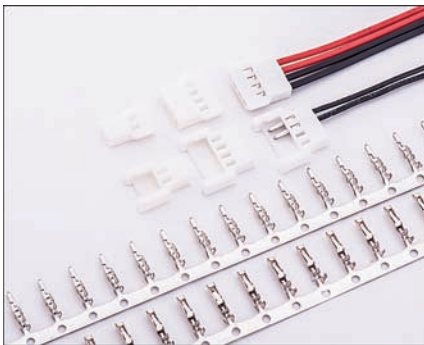
SH2004 Series-2.0mm Pitch Housing /Terminal



SH2004 - X - XX - T
 1 2 3 4

- | | |
|--|--|
| <p>1. Series No.:
SH2004</p> <p>2. Product:
H: Housing
T: Terminal</p> | <p>3. Contact No.:
02~15</p> <p>4. Plating:
T: Tin</p> |
|--|--|

SH2005 Series-2.0mm Pitch Housing /Terminal



SH2005 - XX - XX - T
 1 2 3 4

- | | |
|---|--|
| <p>1. Series No.:
SH2005</p> <p>2. Product:
HF: Housing (Female)
HM: Housing (Male)
TF: Terminal (Female)
TM: Terminal (Male)</p> | <p>3. Contact No.:
02~10</p> <p>4. Plating:
T: Tin</p> |
|---|--|

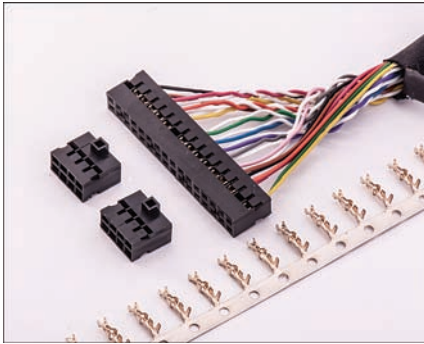
SH2006 Series-2.0mm Pitch Housing/Wafer/Terminal



SH2006 - X - XX - X T
 1 2 3 4 5

- | | | |
|---|---|--------------------------------------|
| <p>1. Series No.:
SH2006</p> <p>2. Product:
H: Housing
W: Wafer
T: Terminal</p> | <p>3. Contact No.:
02~15</p> <p>4. Wafer Function:
S: Straight
R: Right Angle</p> | <p>5. Plating:
T: Tin</p> |
|---|---|--------------------------------------|

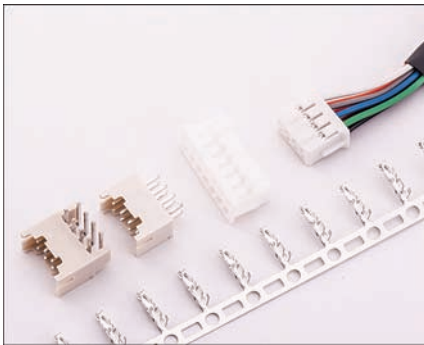
SH2007 Series-2.0mm Pitch Housing /Terminal



SH2007 - X - X X - XX - G
 1 2 3 4 5 6

- | | | |
|--|--|---|
| <p>1. Series No.:
SH2007</p> <p>2. Product:
H: Housing
T: Terminal</p> | <p>3. Row Type:
S: Single Row
D: Dual Row</p> <p>4. Polarized Option:
N: Without Polarized
Y: With Polarized
(Dual Row Only)</p> | <p>5. Contact No.:
02~40 (Single Row)
04~80 (Dual Row)</p> <p>6. Plating:
G: Gold Flash</p> |
|--|--|---|

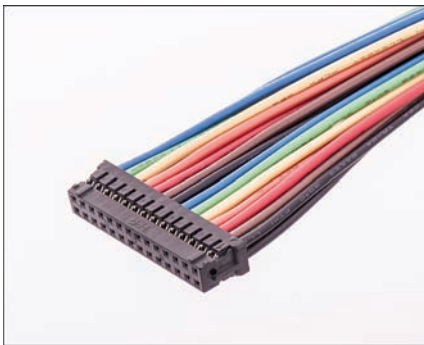
SH2009 Series-2.0mm Pitch Housing/Wafer/Terminal



SH2009 - XX - XX - X T
 1 2 3 4 5

- | | | |
|---|---|--------------------------------------|
| <p>1. Series No.:
SH2009</p> <p>2. Product:
HD: Housing (Dual Row)
WD: Wafer (Dual Row)
T: Terminal</p> | <p>3. Contact No.:
04~40</p> <p>4. Wafer Function:
S: Straight
R: Right Angle</p> | <p>5. Plating:
T: Tin</p> |
|---|---|--------------------------------------|

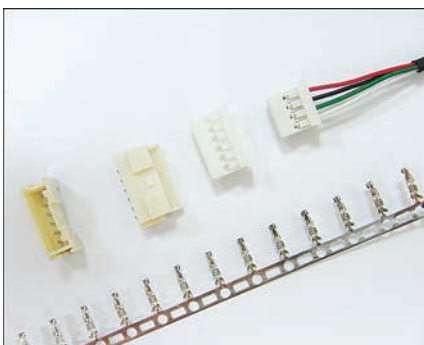
SH2010 Series-2.0mm Pitch Housing /Terminal



SH2010 - XX - XX - T
 1 2 3 4

- | | |
|--|--|
| <p>1. Series No.:
SH2010</p> <p>2. Product:
HD: Housing (Dual Row)
T: Terminal</p> | <p>3. Contact No.:
04~40</p> <p>4. Plating:
T: Tin</p> |
|--|--|

SH2013 Series-2.0mm Pitch Housing/Wafer/Terminal

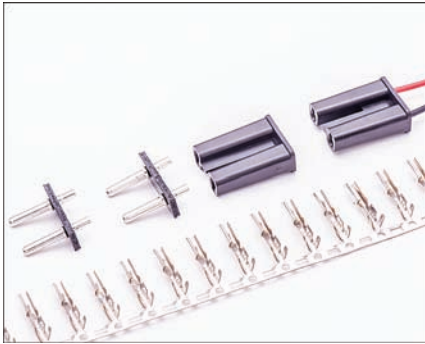


SH2013 - X - XX - X T
 1 2 3 4 5

- | | | |
|---|---|--|
| <p>1. Series No.:
SH2013</p> <p>2. Product:
H: Housing
W: Wafer</p> | <p>3. Contact No.:
02~15</p> <p>4. Wafer Function:
S: Straight
R: Right Angle</p> | <p>A: SMT Straight
B: SMT Right Angle</p> <p>5. Plating:
T: Tin</p> |
|---|---|--|

(Terminal Match with SH2009 Series)

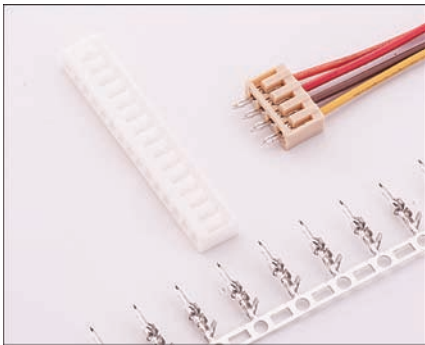
SH2360 Series-2.36mm Pitch Housing /Wafer/Terminal



SH2360 - X - XX - S T
 1 2 3 4 5

- | | | |
|---|--|------------------------------|
| 1. Series No.:
SH2360 | 3. Contact No.:
01~06 | 5. Plating:
T: Tin |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Wafer Function:
S: Straight | |

SH2501 Series-2.5mm Pitch Housing /Terminal



SH2501 - X - XX - T
 1 2 3 4

- | | |
|---|---------------------------------|
| 1. Series No.:
SH2501 | 3. Contact No.:
02~16 |
| 2. Product:
H: Housing
T: Terminal | 4. Plating:
T: Tin |

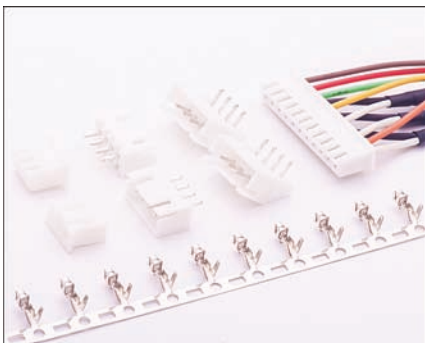
SH2502 Series-2.5mm Pitch Housing /Wafer/Terminal



SH2502 - X - XX - X T
 1 2 3 4 5

- | | | |
|---|--|------------------------------|
| 1. Series No.:
SH2502 | 3. Contact No.:
02~12 | 5. Plating:
T: Tin |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Wafer Function:
S: Straight
R: Right Angle | |

SH2503 Series-2.5mm Pitch Housing/Wafer/Terminal



SH2503 - X - XX - XX T
 1 2 3 4 5

- | | | |
|---|---|------------------------------|
| 1. Series No.:
SH2503 | 3. Contact No.:
02~20 | 5. Plating:
T: Tin |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Wafer Function:
SN: Straight without Kink
SY: Straight with Kink
RN: Right Angle without Kink
RY: Right Angle with Kink | |

SH2505 Series-2.5m Pitch Housing /Wafer/Terminal



SH2505 - X - XX - X T
 1 2 3 4 5

- | | | |
|---|--|------------------------------|
| 1. Series No.:
SH2505 | 3. Contact No.:
02~15 | 5. Plating:
T: Tin |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Wafer Function:
S: Straight
R: Right Angle | |

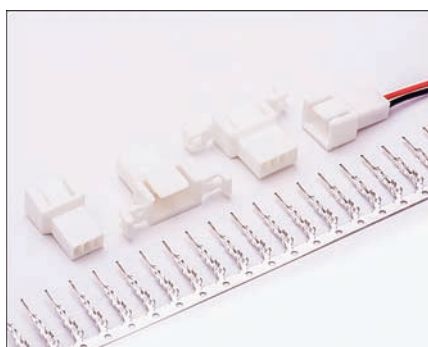
SH2507 Series-2.5mm Pitch Housing / Wafer/Terminal



SH2507 - X - XX - X T
 1 2 3 4 5

- | | | |
|---|--|------------------------------|
| 1. Series No.:
SH2507 | 3. Contact No.:
02~16 | 5. Plating:
T: Tin |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Wafer Function:
S: Straight
R: Right Angle | |

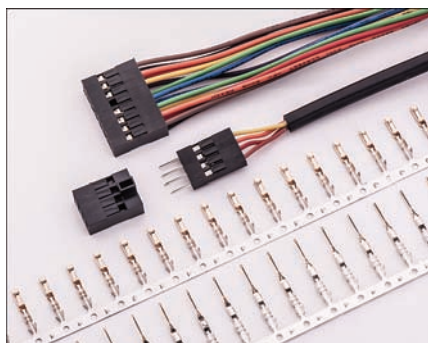
SH2511 Series-2.5mm Pitch Housing / Terminal



SH2511 - XXX - XX - T
 1 2 3 4

- | | | |
|---|--|--|
| 1. Series No.:
SH2511 | 3. Contact No.:
02~20 (Female Housing)
02~12 (Male Housing) | |
| 2. Product:
HF: Housing (Female)
HMN: Housing (Male) without Ear
HMY: Housing (Male) with Ear
TF: Terminal (Female)
TM: Terminal (Male) | 4. Plating:
T: Tin | |

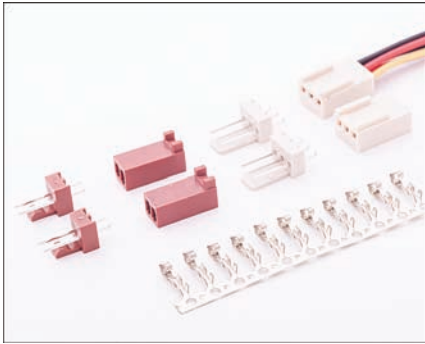
SH2541 Series-2.54mm Pitch Housing/Terminal



SH2541 - X - X X - XX - X
 1 2 3 4 5 6

- | | | |
|--|--|--|
| 1. Series No.:
SH2541 | 3. Row Type:
S: Single Row
D: Dual Row | 5. Contact No.:
01~40 (Single Row)
04~80 (Dual Row) |
| 2. Product:
H: Housing
TF: Terminal (Female)
TM: Terminal (Male) | 4. Polarized Option:
N: Without Polarized
Y: With Polarized | 6. Plating:
T: Tin
S: Selective Gold |

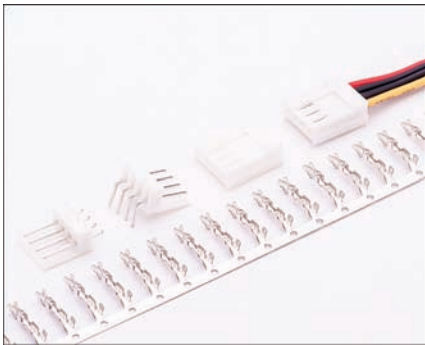
SH2542 Series-2.54mm Pitch Housing /Wafer/Terminal



SH2542 - X - XX - X T
 1 2 3 4 5

- | | | |
|---|--|------------------------------|
| 1. Series No.:
SH2542 | 3. Contact No.:
02~20 | 5. Plating:
T: Tin |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Wafer Function:
S: Straight
R: Right Angle
C: Reverse Right Angle | |

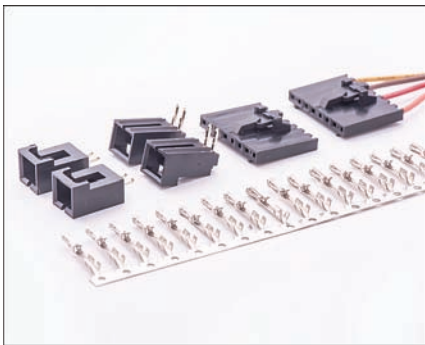
SH2543 Series-2.54mm Pitch Housing /Wafer /Terminal



SH2543 - X - 04 - X T
 1 2 3 4 5

- | | | |
|---|--|------------------------------|
| 1. Series No.:
SH2543 | 3. Contact No.:
04 | 5. Plating:
T: Tin |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Wafer Function:
S: Straight
R: Right Angle | |

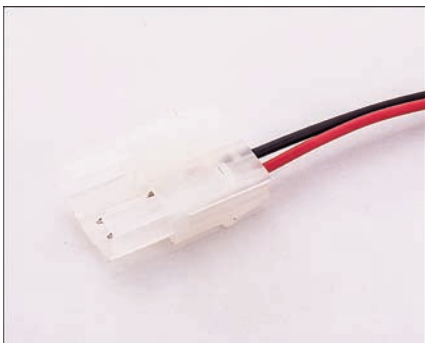
SH2545 Series-2.54mm Pitch Housing /Wafer/Terminal



SH2545 - XX - XX - X X
 1 2 3 4 5

- | | | |
|---|--|---|
| 1. Series No.:
SH2545 | 3. Contact No.:
02~25 | 5. Plating:
T: Tin
G: Gold Flash |
| 2. Product:
HA: Housing A Type
HB: Housing B Type
HC: Housing C Type
W: Wafer
T: Terminal | 4. Wafer Function:
S: Straight
R: Right Angle | |

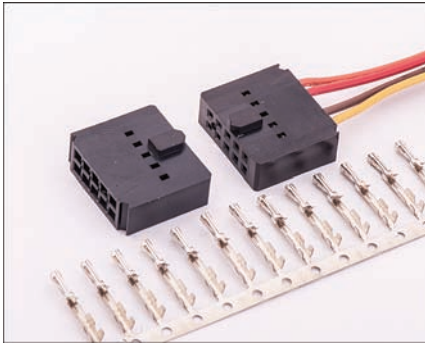
SH2546 Series-2.54mm Pitch Housing/Terminal



SH2546 - X - 04 - T
 1 2 3 4

- | | |
|---|------------------------------|
| 1. Series No.:
SH2546 | 3. Contact No.:
04 |
| 2. Product:
H: Housing
T: Terminal | 4. Plating:
T: Tin |

SH2547 Series-2.54m Pitch Housing /Wafer/Terminal



SH2547 - HD - XX
1 2 3

- 1. Series No.:**
SH2547
- 2. Product:**
HD: Housing (Dual Row)

(Terminal Match with SH2545 Series)
- 3. Contact No.:**
04(2X2)~80(2X40)

SH8254 Series-2.54mm Pitch IDC Connector



SH8254 - XX - X - XX - T
1 2 3 4 5

- 1. Series No.:**
SH8254
- 2. Feature:**
HE: Close End Type
HT: Feed Through Type
C: Cover
- 3. Wire Option:**
A: 22AWG
B: 24AWG
C: 26AWG
D: 28AWG
- 4. Contact No.:**
02~28
- 5. Plating:**
T: Tin

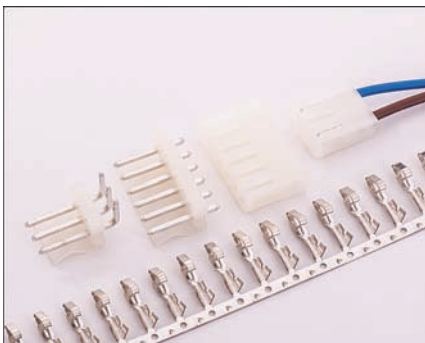
SH3501 Series-3.5mm Pitch Housing / Terminal



SH3501 - XX - 02 - T
1 2 3 4

- 1. Series No.:**
SH3501
- 2. Product:**
HF: Housing (Female)
HM: Housing (Male)
TF: Terminal (Female)
TM: Terminal (Male)
- 3. Contact No.:**
02
- 4. Plating:**
T: Tin

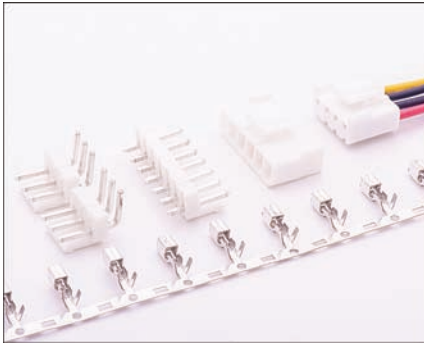
SH3961 Series-3.96mm Pitch Housing/Wafer/Terminal



SH3961 - X - XX - X X T
1 2 3 4 5 6

- 1. Series No.:**
SH3961
- 2. Product:**
HY: Housing
With Locking Rib
W: Wafer
T: Terminal
- 3. Contact No.:**
02~20
- 4. Wafer Function:**
S: Straight
R: Right Angle
- 5. Wafer Body Option:**
N: Without Back
Y: With Back
- 6. Plating:**
T: Tin

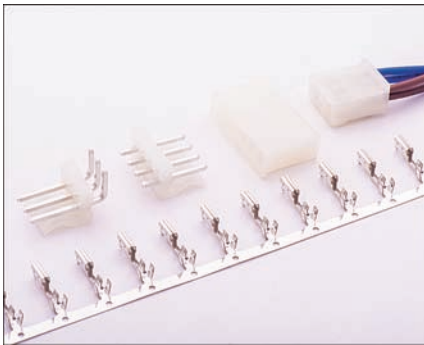
SH3962 Series-3.96m Pitch Housing /Wafer/Terminal



SH3962 - X - XX - X T
 1 2 3 4 5

- | | | |
|---|--|------------------------------|
| 1. Series No.:
SH3962 | 3. Contact No.:
02~14 | 5. Plating:
T: Tin |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Wafer Function:
S: Straight
R: Right Angle | |

SH3964 Series-3.96mm Pitch Housing / Terminal



SH3964 - X - XX - T
 1 2 3 4

- | | |
|---|---------------------------------|
| 1. Series No.:
SH3964 | 3. Contact No.:
02~14 |
| 2. Product:
H: Housing
T: Terminal | 4. Plating:
T: Tin |

SH8396 Series-3.96mm Pitch IDC Connector



SH8396 - XX - X - XX - T
 1 2 3 4 5

- | | | |
|---|--|---------------------------------|
| 1. Series No.:
SH8396 | 3. Wire Option:
A: 18AWG
B: 20AWG
C: 22AWG
D: 24AWG
E: 26AWG | 4. Contact No.:
02~25 |
| 2. Feature:
HE: Close End Type
HT: Feed Through Type
C: Cover | 5. Plating:
T: Tin | |

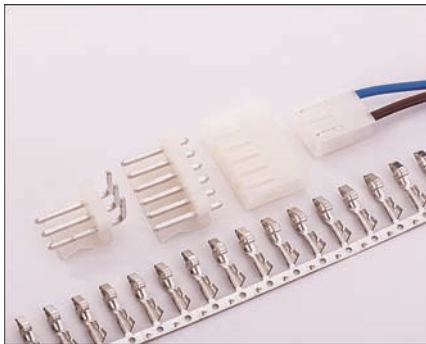
SH4001 Series-4.0mm Pitch Housing/Wafer/Terminal



SH4001 - XX - XX XX - B T
 1 2 3 4 5 6

- | | | |
|--|---|---|
| 1. Series No.:
SH4001 | 3. Contact No.:
02~05 | 5. Wafer Function:
B: SMT Right Angle |
| 2. Product:
HF: Housing (Female)
HM: Housing (Male)
W: Wafer
TF: Terminal (Female)
TM: Terminal (Male) | 4. Wafer Void Contact:
V1: 3P Void 1 Contact
V2: 4P Void 2 Contact | 6. Plating:
T: Tin |

SH5081 Series-5.08m Pitch Housing /Wafer/Terminal



SH5081 - X - XX - X X T
 1 2 3 4 5 6

- | | | |
|--|--|---|
| 1. Series No.:
SH5081 | 3. Contact No.:
02~12 | 5. Wafer Body Option:
N: Without Back
Y: With Back |
| 2. Product:
H: Housing
W: Wafer | 4. Wafer Function:
S: Straight
R: Right Angle | 6. Plating:
T: Tin |

(Terminal Match with SH3961 Series)

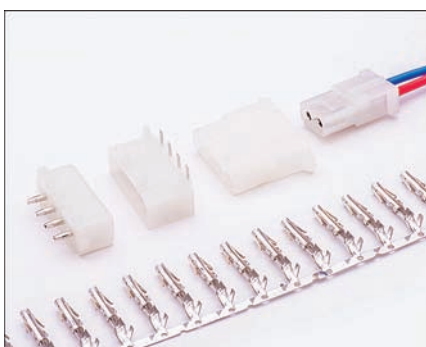
SH5083 Series-5.08mm Pitch IDC Connector



SH5083 - X X X - 04
 1 2 3 4 5

- | | | |
|--|---|------------------------------|
| 1. Series No.:
SH5083 | 3. Wire AWG:
A: 18 AWG
B: 20 AWG
C: 22AWG | 5. Contact No.:
04 |
| 2. Product:
H: Housing
C: Cover | 4. Cover Option:
A: A Type
B: B Type | |

SH5084 Series-5.08mm Pitch Housing/Wafer/Terminal



SH5084 - X - 04 - X T
 1 2 3 4 5

- | | | |
|---|--|------------------------------|
| 1. Series No.:
SH5084 | 3. Contact No.:
04 | 5. Plating:
T: Tin |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Wafer Function:
S: Straight
R: Right Angle | |

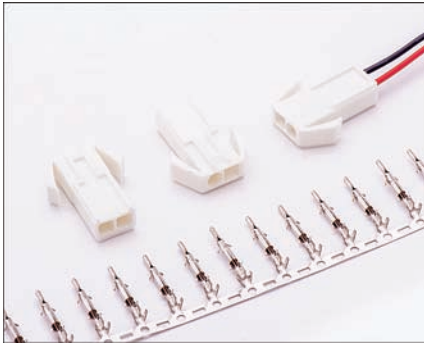
SH5085 Series-5.08mm Pitch Housing /Terminal



SH5085 - X - 04 - T
 1 2 3 4

- | | |
|---|------------------------------|
| 1. Series No.:
SH5085 | 3. Contact No.:
04 |
| 2. Product:
H: Housing
T: Terminal | 4. Plating:
T: Tin |

SH1030 Series-4.5mm Pitch (1.3 Ø) Housing /Terminal



SH1030 - X - X X - XX - T
 1 2 3 4 5 6

1. Series No.:
SH1030

2. Product:
H: Housing
T: Terminal

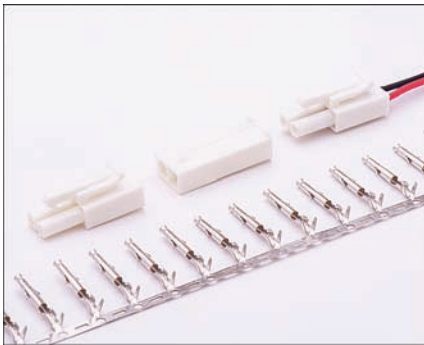
3. Row Type:
S: Single Row
D: Dual Row
T: Triple Row

4. Body Option:
N: Without Ear
Y: With Ear

5. Contact No.:
02~04 (Single Row)
04, 06 (Dual Row)
09, 12, 15 (Triple Row)

6. Plating:
T: Tin

SH1031 Series-4.5mm Pitch (1.3 Ø) Housing /Terminal



SH1031 - X - X - XX - T
 1 2 3 4 5

1. Series No.:
SH1031

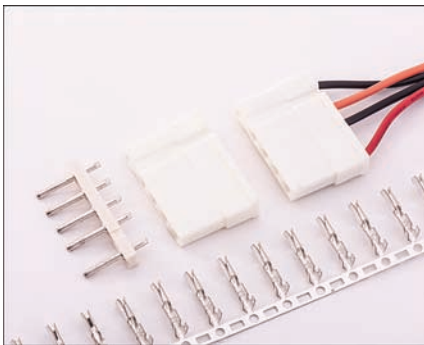
2. Product:
H: Housing
T: Terminal

3. Row Type:
S: Single Row
D: Dual Row
T: Triple Row

4. Contact No.:
02~04 (Single Row)
04, 06 (Dual Row)
09, 12, 15 (Triple Row)

5. Plating:
T: Tin

SH1560 Series-5.0~7.5mm Pitch Housing/Wafer/Terminal



SH1560 - X - XX - S T
 1 2 3 4 5

1. Series No.:
SH1560

2. Product:
H: Housing
W: Wafer
T: Terminal

3. Contact No.:
01~06

4. Wafer Function:
S: Straight

5. Plating:
T: Tin

SH1581 Series-3.68mm Pitch (1.58 Ø) Housing /Terminal



SH1581 - X - X X - XX - T
 1 2 3 4 5 6

1. Series No.:
SH1581

2. Product:
H: Housing
T: Terminal

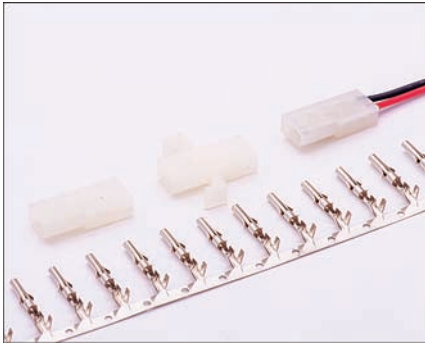
3. Row Type:
S: Single Row
D: Dual Row
T: Triple Row

4. Body Option:
N: Without Ear
Y: With Ear

5. Contact No.:
01~05 (Single Row)
04, 06 (Dual Row)
09, 12, 15 (Triple Row)

6. Plating:
T: Tin

SH1582 Series-3.68mm Pitch (1.58 Ø) Housing /Terminal



SH1582 - X - X X - XX - T
 1 2 3 4 5 6

1. **Series No.:**
SH1582

2. **Product:**
H: Housing
T: Terminal

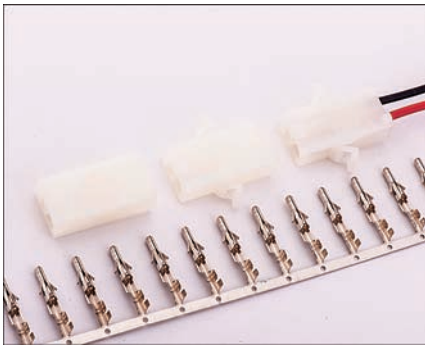
3. **Row Type:**
S: Single Row
D: Dual Row
T: Triple Row

4. **Body Option:**
N: Without Ear
Y: With Ear

5. **Contact No.:**
01~05 (Single Row)
04, 06 (Dual Row)
09, 12, 15 (Triple Row)

6. **Plating:**
T: Tin

SH2011 Series-6.2mm Pitch (2.0 Ø) Housing /Terminal



SH2011 - X - X X - XX - T
 1 2 3 4 5 6

1. **Series No.:**
SH2011

2. **Product:**
H: Housing
T: Terminal

3. **Row Type:**
S: Single Row
D: Dual Row
T: Triple Row

4. **Body Option:**
N: Without Ear
Y: With Ear

5. **Contact No.:**
02~04 (Single Row)
04, 06 (Dual Row)
09, 12, 15 (Triple Row)

6. **Plating:**
T: Tin

SH2012 Series-6.2mm Pitch (2.0 Ø) Housing /Terminal



SH2012 - X - X - XX - T
 1 2 3 4 5

1. **Series No.:**
SH2012

2. **Product:**
H: Housing
T: Terminal

3. **Row Type:**
S: Single Row
D: Dual Row
T: Triple Row

4. **Contact No.:**
02~04 (Single Row)
04, 06 (Dual Row)
09, 12, 15 (Triple Row)

5. **Plating:**
T: Tin

SH2361 Series-6.3mm Pitch (2.36 Ø) Housing /Terminal



SH2361 - X - X X - XX - T
 1 2 3 4 5 6

1. **Series No.:**
SH2361

2. **Product:**
H: Housing
T: Terminal

3. **Row Type:**
S: Single Row
D: Dual Row
T: Triple Row

4. **Body Option:**
N: Without Ear
Y: With Ear

5. **Contact No.:**
01~05 (Single Row)
04, 06 (Dual Row)
09, 12, 15 (Triple Row)

6. **Plating:**
T: Tin

SH2362 Series-6.3mm Pitch (2.36 Ø) Housing /Terminal



SH2362 - X - X X - XX - T
 1 2 3 4 5 6

1. Series No.:
SH2362

2. Product:
H: Housing
T: Terminal

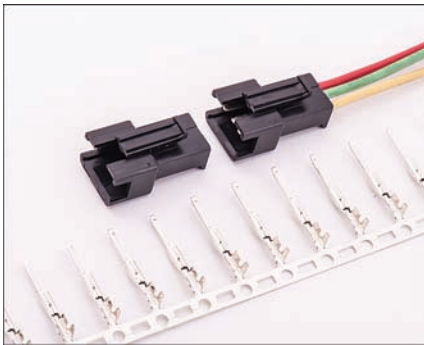
3. Row Type:
S: Single Row
D: Dual Row
T: Triple Row

4. Body Option:
N: Without Ear
Y: With Ear

5. Contact No.:
01~05 (Single Row)
04, 06 (Dual Row)
09, 12, 15 (Triple Row)

6. Plating:
T: Tin

SH2508 Series-2.5mm Pitch Housing /Terminal



SH2508 - X - XX - T
 1 2 3 4

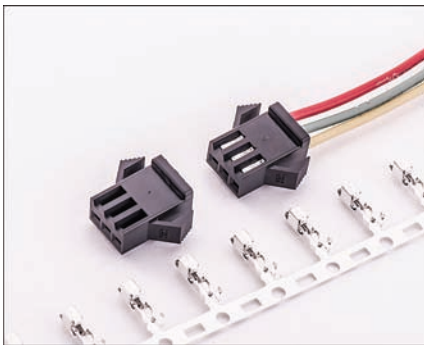
1. Series No.:
SH2508

2. Product:
H: Housing
T: Terminal

3. Contact No.:
02~12

4. Plating:
T: Tin

SH2509 Series-2.5mm Pitch Housing /Terminal



SH2509 - X - XX - T
 1 2 3 4

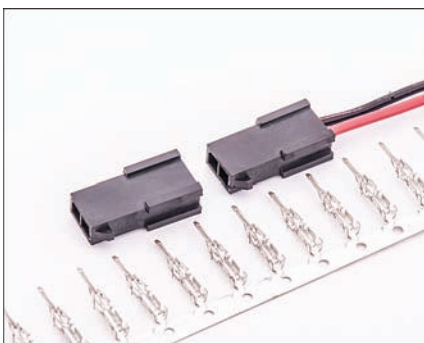
1. Series No.:
SH2509

2. Product:
H: Housing
T: Terminal

3. Contact No.:
02~12

4. Plating:
T: Tin

SH3001 Series-3.0mm Pitch Housing /Terminal



SH3001 - X - X X - XX - X T
 1 2 3 4 5 6 7

1. Series No.:
SH3001

2. Product:
H: Housing
T: Terminal

3. Row Type:
S: Single Row
D: Dual Row

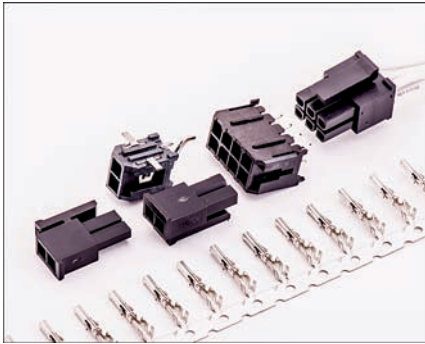
4. Body Option:
N: Without Ear
Y: With Ear

5. Contact No.:
02~12 (Single Row)
02~24 (Dual Row)

6. Terminal Wire Option:
A: 26~30AWG
B: 20~24AWG

7. Plating:
T: Tin

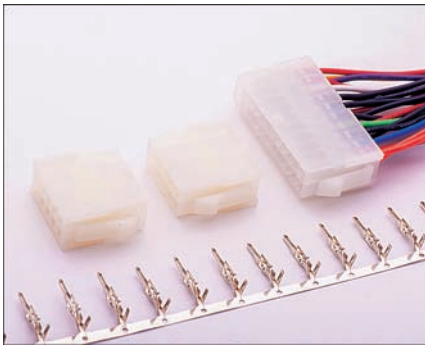
SH3002 Series-3.0mm Pitch Housing /Wafer/Terminal



SH3002 - X - X - XX - X X T
 1 2 3 4 5 6 7

- | | | | |
|---|--|--|------------------------------|
| 1. Series No.:
SH3002 | 3. Row Type:
S: Single Row
D: Dual Row | R: Right Angle
A: SMT Straight With Clip
B: SMT Right Angle With Clip
C: SMT Straight With Fitting Nail
D: SMT Right Angle With Fitting Nail | 7. Plating:
T: Tin |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Contact No.:
02~12 (Single Row)
02~24 (Dual Row) | 6. Terminal AWG:
A: #26~30
B: #20~24 | |
| | 5. Wafer Function:
S: Straight | | |

SH4200 Series-4.2mm Pitch Housing /Terminal



SH4200 - X - X X - XX - T
 1 2 3 4 5 6

- | | | |
|---|---|--|
| 1. Series No.:
SH4200 | 3. Row Type:
S: Single Row
D: Dual Row | 5. Contact No.:
02~06 (Single Row)
02~24 (Dual Row) |
| 2. Product:
H: Housing
T: Terminal | 4. Body Option:
N: Without Ear
Y: With Ear | 6. Plating:
T: Tin |

SH4201 Series-4.2mm Pitch Housing /Wafer/Terminal



SH4201 - X - X - XX - X X T
 1 2 3 4 5 6 7

- | | | |
|---|--|--|
| 1. Series No.:
SH4201 | 3. Row Type:
S: Single Row
D: Dual Row | R: Right Angle |
| 2. Product:
H: Housing
W: Wafer
T: Terminal | 4. Contact No.:
02~06 (Single Row)
02~24 (Dual Row) | 6. Wafer Body Option:
A: Without Pegs & Without Flange
B: With Pegs & Without Flange
C: Without Pegs & With Flange (Right Angle Type Only) |
| | 5. Wafer Function:
S: Straight | 7. Plating:
T: Tin |

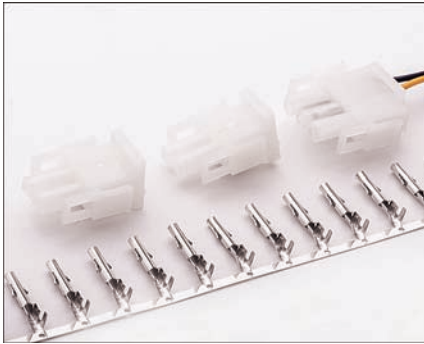
SH6351 Series-6.35mm Pitch Housing /Terminal



SH6351 - X - X - XX - XX T
 1 2 3 4 5 6

- | | | |
|---|---|---|
| 1. Series No.:
SH6351 | 3. Row Type:
S: Single Row
D: Dual Row
T: Triple Row | 5. Terminal Wire Option:
AA: 18~22 AWG(1~5P)
AB: 16~20AWG(1~5P)
AC: 12~14AWG(1~5P)
BA: 18~22AWG(6~15P)
BB: 16~20AWG(6~15P)
BC: 12~14AWG(6~15P) |
| 2. Product:
H: Housing
T: Terminal | 4. Contact No.:
02~05 (Single Row)
06 (Dual Row)
09, 12, 15(Triple Row) | 6. Plating:
T: Tin |

SH6352 Series-6.35mm Pitch Housing /Terminal



SH6352 - X - X - XX - X T
 1 2 3 4 5 6

- | | | |
|--|---|---|
| <p>1. Series No.:
SH6352</p> <p>2. Product:
H: Housing
T: Terminal</p> | <p>3. Row Type:
S: Single Row
D: Dual Row
T: Triple Row</p> <p>4. Contact No.:
02~05 (Single Row)
06 (Dual Row)
09, 12, 15 (Triple Row)</p> | <p>5. Terminal Wire Option:
A: 18~22AWG
B: 16~20AWG
C: 12~14AWG</p> <p>6. Plating:
T: Tin</p> |
|--|---|---|

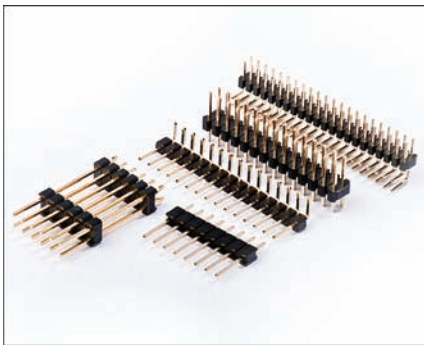
SH6353 Series-6.35mm Pitch Wafer



SH6353 - W - X - XX - X X T
 1 2 3 4 5 6 7

- | | | |
|--|---|---|
| <p>1. Series No.:
SH6353</p> <p>2. Product:
W: Wafer</p> | <p>3. Row Type:
S: Single Row
D: Dual Row
T: Triple Row</p> <p>4. Contact No.:
02~05 (Single Row)
06 (Dual Row)
09, 12, 15 (Triple Row)</p> | <p>5. Terminal Type:
F: Female Terminal
M: Male Terminal</p> <p>6. Body Option:
N: Without Polarizing Feature
Y: With Polarizing Feature</p> <p>7. Plating:
T: Tin</p> |
|--|---|---|

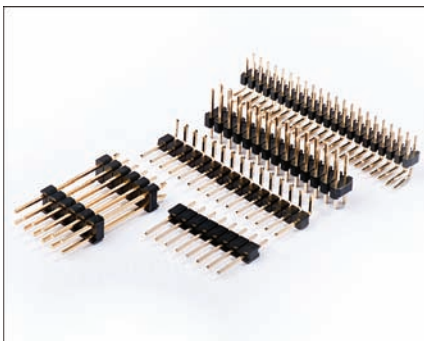
B2B PHR2.54 Series-2.54mm Pitch Pin Header



B2B PHR2.54 - X XX - X X - XXX - G
 1 2 3 4 5 6 7

- | | | | |
|--|--|--|--|
| <p>1. Series No.:
B2B PHR2.54</p> <p>2. Insulator Height:
A: H=2.54mm
B: H=1.5mm</p> <p>3. Contact No.:
02~40(Single)
40~80(Dual)</p> | <p>4. Row & Insulator Type:
S: Single Row Single Insulator
D: Dual Row Single Insulator
T: Triple Row Single Insulator
A: Single Row Dual Insulator
B: Dual Row Dual Insulator
C: Triple Row Dual Insulator</p> | <p>5. Terminal Type:
S: Straight
R: Right Angle
T: SMT (Dual Row)
A: SMT A Type(Single Row)
B: SMT B Type(Single Row)
C: Horizontal SMT(Single Row)
D: Horizontal SMT(Dual Row)</p> | <p>6. Pin Length:
According to Customer</p> <p>7. Contact Plating:
G: Gold Flash</p> |
|--|--|--|--|

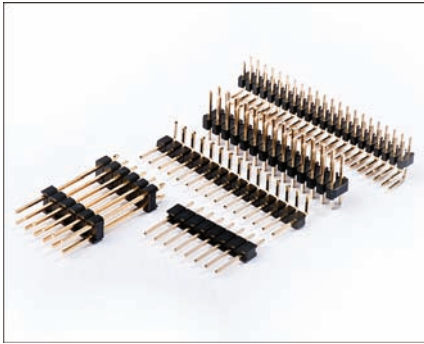
B2B PHR2.0 Series-2.0mm Pitch Pin Header



B2B PHR2.0 - X XX - X X - XXX - G
 1 2 3 4 5 6 7

- | | | |
|--|--|--|
| <p>1. Series No.:
B2B PHR2.0</p> <p>2. Insulator Height:
A: H=2.0mm
B: H=1.5mm</p> <p>3. Contact No.:
02~40(Single)
40~80(Dual)</p> | <p>4. Row & Insulator Type:
S: Single Row Single Insulator
D: Dual Row Single Insulator
A: Single Row Dual Insulator
B: Dual Row Dual Insulator</p> <p>5. Terminal Type:
S: Straight</p> | <p>R: Right Angle
T: SMT (Dual Row)
A: SMT A Type(Single Row)
B: SMT B Type(Single Row)</p> <p>6. Pin Length:
According to Customer</p> <p>7. Contact Plating:
G: Gold Flash</p> |
|--|--|--|

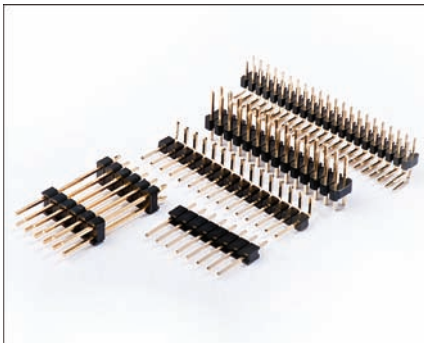
B2B PHR1.27A Series-1.27X2.54mm Pitch Pin Header



B2B PHR1.27A - X XX - X X - XXX - G
 1 2 3 4 5 6 7

- | | | |
|---|---|--|
| 1. Series No.:
B2B PHR1.27A | 4. Row & Insulator Type:
D: Dual Row Single Insulator
B: Dual Row Dual Insulator | 6. Pin Length:
According to Customer |
| 2. Insulator Height:
A: H=2.5mm | 5. Terminal Type:
S: Straight
R: Right Angle
T: SMT (Dual Row) | 7. Contact Plating:
G: Gold Flash |
| 3. Contact No.:
04~A0:100 | | |

B2B PHR1.27B Series-1.27X1.27mm Pitch Pin Header



B2B PHR1.27B - X XX - X X - XXX - G
 1 2 3 4 5 6 7

- | | | | |
|---|---|--|---|
| 1. Series No.:
B2B PHR1.27B | 3. Contact No.:
02~50 (Single Row)
04~A0:100 (Dual Row) | 5. Terminal Type:
S: Straight
R: Right Angle
T: SMT (Dual Row) | 7. Contact Plating:
G: Gold Flash |
| 2. Insulator Height:
A: H=2.5mm
B: H=2.0mm
C: H=1.5mm
D: H=1.0mm | 4. Row & Insulator Type:
S: Single Row Single Insulator
D: Dual Row Single Insulator
A: Single Row Dual Insulator
B: Dual Row Dual Insulator | 6. Pin Length:
According to Customer | |
| | | | |

B2B FHR2.54 Series-2.54mm Pitch Female Header



B2B FHR2.54 - X XX - X X - G
 1 2 3 4 5 6

- | | | |
|--|---|--|
| 1. Series No.:
B2B FHR2.54 | 3. Contact No.:
02~40(Single Row)
04~80 (Dual Row) | 5. Terminal Type:
S: Straight
R: Right Angle
T: SMT (Dual Row) |
| 2. Insulator Height:
A: H=8.5mm(Plain Insulator)
B: H=8.5mm(Wave Insulator)
C: H=7.1mm
D: H=5.0mm | 4. Row Type:
S: Single Row
D: Dual Row | 6. Contact Plating:
G: Gold Flash |
| | | |

B2B FHR2.0 Series-2.0mm Pitch Female Header



B2B FHR2.0 - X XX - X X - G
 1 2 3 4 5 6

- | | | |
|--|--|--|
| 1. Series No.:
B2B FHR2.0 | 3. Contact No.:
02~40(Single Row)
04~80(Dual Row) | 5. Terminal Type:
S: Straight
R: Right Angle
T: SMT (Dual Row) |
| 2. Insulator Height:
A: H=4.3mm
B: H=4.0mm
C: H=2.8mm
D: H=6.7X4.85mm(Dual Row, Right Angle)
E: H=4.3X2.8mm(Single Row, Right Angle) | 4. Row Type:
S: Single Row
D: Dual Row | 6. Contact Plating:
G: Gold Flash |
| | | |

B2B FHR1.27A Series-1.27mmX2.54mm Pitch Female Header



B2B FHR1.27A - X XX - X X - X G
 1 2 3 4 5 6 7

- | | | |
|---|---|---|
| 1. Series No.:
B2B FHR1.27A | 3. Contact No.:
02~50(Single Row) | 5. Terminal Type:
S: Straight
T: SMT |
| 2. Insulator Height:
A: H=8.5mm
B: H=5.8mm(SMT Type)
C: H=4.6mm | 4. Row Type:
S: Single Row | 6. Pin Length:
1: 3.0mm(Straight Type)
2: 2.4mm(Straight Type) |
| | | 7. Contact Plating:
G: Gold Flash |

B2B FHR1.27B Series-1.27mmX1.27mm Pitch Female Header



B2B FHR1.27B - X XX - X X - G
 1 2 3 4 5 6

- | | | |
|---|---|--|
| 1. Series No.:
B2B FHR1.27B | 3. Contact No.:
04~50 (Single Row)
06~A0:100(Dual Row) | 5. Terminal Type:
S: Straight
R: Right Angle
T: SMT (Dual Row) |
| 2. Insulator Height:
A: H=4.3mm
B: H=3.4mm
C: H=2.1mm(SMT Type) | 4. Row Type:
S: Single Row
D: Dual Row | 6. Contact Plating:
G: Gold Flash |
| | | A: SMT A Type(Single Row)
B: SMT B Type(Single Row) |

B2B IDC Series-2.54/2.0/1.27mm Pitch IDC Socket



B2B IDC - X - XX - X X - X
 1 2 3 4 5 6

- | | | |
|---|---|---|
| 1. Series No.:
B2B IDC | 3. Contact No.:
06~64 | 5. Bump Option:
Y: With Bump
N: Without Bump |
| 2. Product:
A: Pitch 2.54mm
B: Pitch 2.0mm
C: Pitch 1.27X2.54mm
D: Pitch 1.27X1.27mm | 4. Strain Relief:
Y: With S/R
N: Without S/R | 6. Plating:
S: Selective Gold
G: Gold Flash |

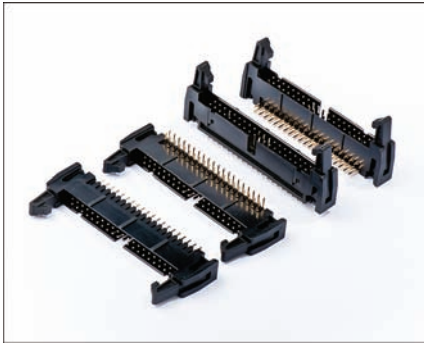
B2B DIP Series-2.54/2.0/1.27mm Pitch Dip Plug



B2B DIP - X - XX - X
 1 2 3 4

- | | |
|--|---|
| 1. Series No.:
B2B DIP | 3. Contact No.:
06~64 |
| 2. Product:
A: Pitch 2.54X2.54mm
B: Pitch 2.54X7.62mm
C: Pitch 2.54X15.24mm
D: Pitch 2.0X2.0mm
E: Pitch 1.27X2.54mm(4 Row) | 4. Contact Plating:
S: Selective Gold
T: Tin |
| 6. Pin Length:
24, 28, 32, 36, 40(Pitch 2.54X7.62mm)
20~100 (Pitch 1.27X2.54mm) | |

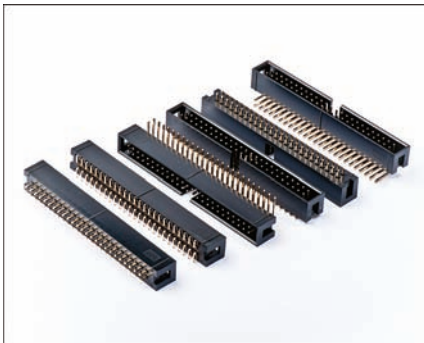
B2B SHR Series-2.54/2.0/1.27mm Pitch Shrouded Header



B2B SHR - X - XX - X X - G
 1 2 3 4 5 6

- | | | |
|---|---|---|
| 1. Series No.:
B2B SHR | 3. Contact No.:
10~64 | 5. Terminal Type:
S: Straight
R: Right Angle |
| 2. Product:
A: Pitch 2.54mm
B: Pitch 2.0mm
C: Pitch 1.27X1.27mm | 4. Body Option:
N: W/O Latch
L: Long Latch
S: Short Latch
Y: With Ejector(for 1.27X1.27mm) | 6. Contact Plating:
G: Gold Flash |

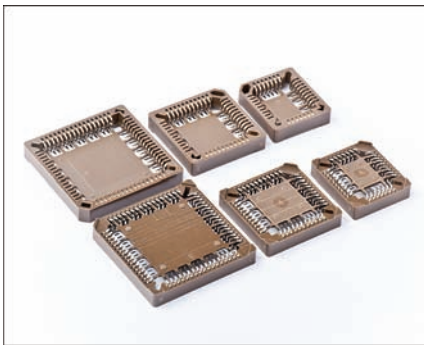
B2B BHR Series-2.54/2.0/1.27mm Pitch Box Header



B2B BHR - X - XX - X - G
 1 2 3 4 5

- | | | |
|---|---|---|
| 1. Series No.:
B2B BHR | 3. Contact No.:
06~64 | 5. Contact Plating:
G: Gold Flash |
| 2. Product:
A: Pitch 2.54mm
B: Pitch 2.0mm
C: Pitch 1.27X2.54mm
D: Pitch 1.27X1.27mm | 4. Terminal Type:
S: Straight
R: Right Angle
T: SMT | |

B2B PLCC01 Series-2.54mm Pitch PLCC Socket SMT Type



B2B PLCC01 - XX - X X - T
 1 2 3 4 5

- | | | |
|--|---|--------------------------------------|
| 1. Series No.:
B2B PLCC01 | 3. Body Option:
N: Without Polarization Peg
Y: With Polarization Peg | 5. Contact Plating:
T: Tin |
| 2. Contact No.:
20, 28, 32, 44
52, 68, 84 | 4. Insulator Color:
N: Brown
B: Black (32, 44 Only) | |

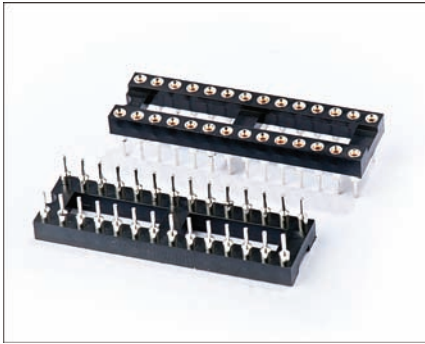
B2B PLCC02 Series-2.54mm Pitch PLCC Socket Dip Type



B2B PLCC02 - XX - X - T
 1 2 3 4

- | | |
|--|--|
| 1. Series No.:
B2B PLCC02 | 3. Insulator Color:
N: Brown
B: Black |
| 2. Contact No.:
20, 28, 32, 44
52, 68, 84 | 4. Contact Plating:
T: Tin |

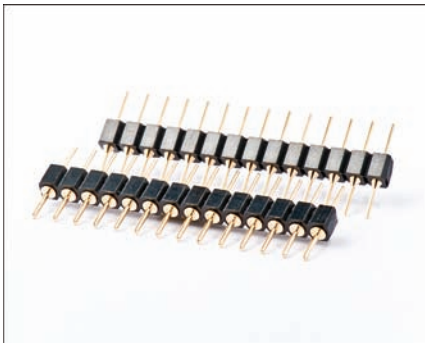
B2B ICS Series-2.54mm Pitch IC Socket Machined Pin



B2B ICS - XX - X X - T
 1 2 3 4 5

- | | | |
|--|--|--------------------------------------|
| 1. Series No.:
B2B ICS | 3. Row Spacing:
A: 0.3"
B: 0.6" | 5. Contact Plating:
T: Tin |
| 2. Contact No.:
06, 08, 14, 16, 18, 20
24, 28, 32, 40, 42, 48 | 4. Contact Length:
A: L=7.4mm
B: L=17.8mm | |

B2B SIP Series-2.54mm Pitch Sip Socket Machined Pin



B2B SIP - X X - XX - X - X
 1 2 3 4 5 6

- | | | |
|---|--|--|
| 1. Series No.:
B2B SIP | 3. Row Type:
S: Single Row
D: Dual Row | 5. Contact Length:
A: L=7.4mm (Female Type Only)
B: L=17.8mm(Female Type Only)
C: L=12.2mm(Male Type Only) |
| 2. Contact Type:
F: Female Type
M: Male Type | 4. Contact No.:
01~40 (Single Row)
02~80 (Dual Row) | 6. Contact Plating:
T: Tin
G: Gold Flash |

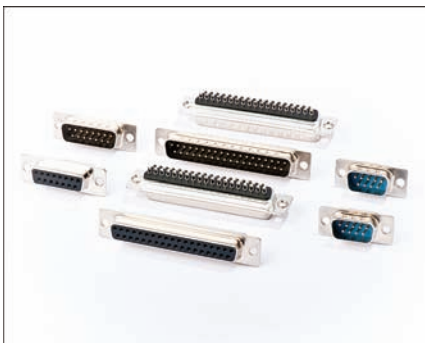
MICROM Series-1.27mm Pitch Micro Match Connector



MICROM - X - XX - X - T
 1 2 3 4 5

- | | | |
|--|--|--------------------------------------|
| 1. Series No.:
MICROM | 3. Contact No.:
04~24 | 5. Contact Plating:
T: Tin |
| 2. Product:
A: Male on Wire Type
B: Female on Board Top Entry
C: Female on Board Side Entry
D: Female on Board SMT
E: Male on Board Type | 4. Locking Option:
N: Without Locking
Y: With Locking | |

DB01 Series-D-SUB Solder Type (Stamped Pin)



DB01 - XX X - X X - X X
 1 2 3 4 5 6 7

- | | | | |
|--|---|--|--|
| 1. Series No.:
DB01 | 4. Mounting Option:
A: Through Hole
B: 4.0mm Open Hex Rivet
C: 5.8mm Open Hex Rivet | D: Front Rivet+Fixed Screws | 7. Contact Plating:
S: Selective Gold
G: Gold Flash |
| 2. Contact No.:
09, 15, 25, 37, 50 | 3. Contact Type:
F: Female
M: Male | 5. Parts Option:
A: Non Accessories
B: Front Rivet
C: Front Rivet+Add Screws | E: Rear Rivet
F: Rear Rivet+Add Screws
G: Rear Rivet+Fixed Screws |
| | 6. Insulator Color:
B: Black
W: White | | |

DB02 Series-High Density D-SUB Solder Type (Stamped Pin)



DB02 - XX X - X X - X X
1 2 3 4 5 6 7

- | | | | |
|---|---|--|--|
| 1. Series No.:
DB02 | 4. Mounting Option:
A: Through Hole
B: 4.0mm Open Hex Rivet
C: 5.8mm Open Hex Rivet | D: Front Rivet+Fixed Screws
E: Rear Rivet
F: Rear Rivet+Add Screws
G: Rear Rivet+Fixed Screws | 7. Contact Plating:
S: Selective Gold
G: Gold Flash |
| 2. Contact No.:
15, 26, 44, 62, 78 | 5. Parts Option:
A: Non Accessories
B: Front Rivet
C: Front Rivet+Add Screws | 6. Insulator Color:
B: Black
W: White | |
| 3. Contact Type:
F: Female
M: Male | | | |

DB03 Series-D-SUB Crimp Type (Stamped Pin)



DB03 - XX X - X X - X - S
1 2 3 4 5 6 7

- | | | | |
|---|---|---|--|
| 1. Series No.:
DB03 | TM: Male Terminal | C: Front Rivet+Add Screws
D: Front Rivet+Fixed Screws
E: Rear Rivet
F: Rear Rivet+Add Screws
G: Rear Rivet+Fixed Screws | C: 20~22AWG |
| 2. Contact No.:
09, 15, 25, 37, 50 | 4. Mounting Option:
A: Through Hole
B: 4.0mm Open Hex Rivet
C: 5.8mm Open Hex Rivet | 6. Terminal Wire Option:
A: 26~30AWG
B: 24~26AWG | 7. Terminal Plating:
S: Selective Gold |
| 3. Product:
F: Female
M: Male
TF: Female Terminal | 5. Parts Option:
A: Non Accessories
B: Front Rivet | | |

DB04 Series-High Density D-SUB Crimp Type (Stamped Pin)



DB04 - XX X - X X - X - S
1 2 3 4 5 6 7

- | | | | |
|---|---|---|--|
| 1. Series No.:
DB04 | TM: Male Terminal | C: Front Rivet+Add Screws
D: Front Rivet+Fixed Screws
E: Rear Rivet
F: Rear Rivet+Add Screws
G: Rear Rivet+Fixed Screws | C: 20~22AWG |
| 2. Contact No.:
15, 26, 44, 62, 78 | 4. Mounting Option:
A: Through Hole
B: 4.0mm Open Hex Rivet
C: 5.8mm Open Hex Rivet | 6. Terminal Wire Option:
A: 26~30AWG
B: 24~26AWG | 7. Terminal Plating:
S: Selective Gold |
| 3. Product:
F: Female
M: Male
TF: Female Terminal | 5. Parts Option:
A: Non Accessories
B: Front Rivet | | |

DB05 Series-D-SUB Straight Type (Stamped Pin)



DB05 - XX X - X X - X G
1 2 3 4 5 6 7

- | | | | |
|---|---|---|---|
| 1. Series No.:
DB05 | 4. Mounting Option:
A: Through Hole
B: 4.0mm Open Hex Rivet
C: 5.8mm Open Hex Rivet
D: 6.0mm Boardlock Rivet | C: Front Rivet+Add Screws
D: Front Rivet+Fixed Screws
E: Rear Rivet
F: Rear Rivet+Add Screws
G: Rear Rivet+Fixed Screws | 7. Contact Plating:
G: Gold Flash |
| 2. Contact No.:
09, 15, 25, 37, 50 | 5. Parts Option:
A: Non Accessories
B: Front Rivet | 6. Insulator Color:
B: Black
W: White | |
| 3. Contact Type:
F: Female
M: Male | | | |

DB06 Series-High Density D-SUB Straight Type (Stamped Pin)



DB06 - XX X - X X - X G
1 2 3 4 5 6 7

- | | | | |
|---|---|---|---|
| 1. Series No.:
DB06 | 4. Mounting Option:
A: Through Hole
B: 4.0mm Open Hex Rivet
C: 5.8mm Open Hex Rivet
D: 6.0mm Boardlock Rivet | C: Front Rivet+Add Screws
D: Front Rivet+Fixed Screws
E: Rear Rivet
F: Rear Rivet+Add Screws
G: Rear Rivet+Fixed Screws | 7. Contact Plating:
G: Gold Flash |
| 2. Contact No.:
15, 26, 44, 62, 78 | 5. Parts Option:
A: Non Accessories
B: Front Rivet | 6. Insulator Color:
B: Black
W: White | |
| 3. Contact Type:
F: Female
M: Male | | | |

DB07 Series-8.08mm D-SUB Right Angle Type (Stamped Pin)



DB07 - XX X - X X - X
1 2 3 4 5 6

- | | | | |
|---|--|--|--|
| 1. Series No.:
DB07 | 4. Mounting Option:
A: Boardlock (Z-Shape)
B: Rivet Boardlock (Z-Shape)
C: Non Thread L-Shape
D: Rivet Non Thread L-Shape | C: Fix Screws 4.8*11.8mm
D: Add Screws 5.8*12.0mm
E: Fixed Screws 5.8*12.0mm | |
| 2. Contact No.:
09, 15, 25, 37 | 5. Parts Option:
A: Non Accessories
B: Add Screws 4.8*11.8mm | 6. Contact Plating:
S: Selective Gold
G: Gold Flash | |
| 3. Contact Type:
F: Female
M: Male | | | |

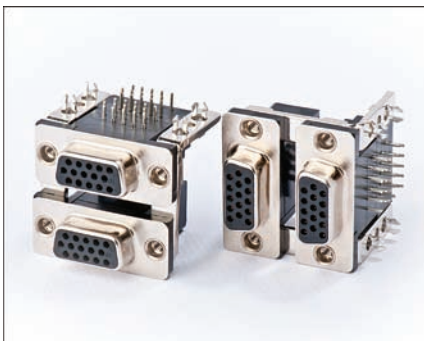
DB08 Series-High Density D-SUB Right Angle Type (Stamped Pin)



DB08 - XX X - X X - X
1 2 3 4 5 6

- | | | | |
|---|--|--|--|
| 1. Series No.:
DB08 | 4. Mounting Option:
A: Boardlock (Z-Shape)
B: Rivet Boardlock (Z-Shape)
C: Non Thread L-Shape
D: Rivet Non Thread L-Shape | C: Fix Screws 4.8*11.8mm
D: Add Screws 5.8*12.0mm
E: Fixed Screws 5.8*12.0mm | |
| 2. Contact No.:
15, 26, 44, 62, 78 | 5. Parts Option:
A: Non Accessories
B: Add Screws 4.8*11.8mm | 6. Contact Plating:
S: Selective Gold
G: Gold Flash | |
| 3. Contact Type:
F: Female
M: Male | | | |

DB09 Series-D-SUB Right Angle Dual Port



DB09 - X X - X X X - X
1 2 3 4 5 6 7

- | | | | | |
|--|--|---|--|---|
| 1. Series No.:
DB09 | F: 25/25
G: 25/HD15 | 4. Mounting Option:
A: Dual Boardlocks
(Center Line 6.9mm)
B: L-Shape
(Center Line 6.9mm)
C: Dual Boardlocks
(Center Line 7.9mm) | D: L-Shape
(Center Line 7.9mm) | 6. Port Spacing:
A: 15.88mm
B: 19.05mm |
| 2. Contact No.:
A: 09/09
B: 09/HD15
C: 09/25
D: 15/15
E: 15/25 | H: HD15/HD15
A: M/M
B: F/F
C: M/F
D: F/M | 5. Parts Option:
A: Non Accessories
B: Add Screws 4.8*11.8
C: Fixed Screws 4.8*11.8
D: Add Screws 5.8*12.0
E: Fixed Screws 5.8*12.0 | 7. Contact Plating:
S: Selective Gold
G: Gold Flash | |

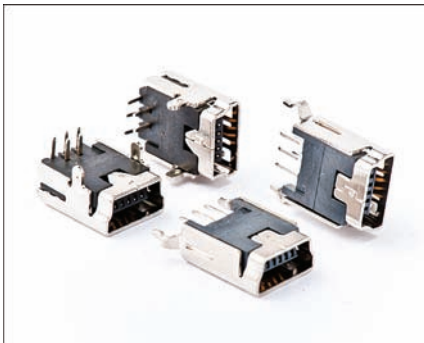
DB10 Series-D-SUB I.D.C. Type Connector



DB10 - XX X - X X - X S
 1 2 3 4 5 6 7

- | | | |
|---|---|--|
| <p>1. Series No.:
DB10</p> <p>2. Contact No.:
09, 15, 25, 37</p> <p>3. Contact Type:
F: Female
M: Male</p> | <p>4. Mounting Option:
A: Through Hole
B: Thread Insert 4-40UNC</p> <p>5. Body Option:
A: Metal Shell W/O S/R
B: Metal Shell W/ Metal S/R
C: Metal Shell W/ Plastic S/R
D: Plastic Shell W/ Plastic S/R</p> | <p>6. Insulator Color:
L: Blue
B: Black</p> <p>7. Contact Plating:
S: Selective Gold</p> |
|---|---|--|

MUSB Series-Mini USB Connector



MUSB - XXX - X X
 1 2 3 4

- | | | |
|---|---|---|
| <p>1. Series No.:
MUSB</p> <p>2. Product:
001: 4P A/M
002: 5P B/M Solder Type
003: 5P B/F Right Angle
004: 5P B/F SMT</p> | <p>3. Contact Plating:
S: Selective Gold</p> | <p>4. Packing Type:
A: Tray Packing
R: Reel Packing
M: Reel+Mayler Packing</p> |
|---|---|---|

USB01 Series-USB Connector Male Type



USB01 - 04 X - S
 1 2 3 4

- | | | |
|---|---|---|
| <p>1. Series No.:
USB01</p> <p>2. Contact No.:
04</p> | <p>3. Product:
A: A/M Solder Type
B: B/M Solder Type
C: A/M PCB Right Angle
D: A/M PCB SMT</p> | <p>4. Contact Plating:
S: Selective Gold</p> |
|---|---|---|

USB02 Series-USB Connector A Type Female



USB02 - X X - X S
 1 2 3 4 5

- | | | |
|---|--|---|
| <p>1. Series No.:
USB02</p> <p>2. Contact No.:
A: One Port (4P)
B: Two Port (8P)
C: Triple Port (12P)</p> | <p>3. Product:
A: A/F Solder Type
B: A/F PCB Straight
C: A/F PCB Right Angle
D: A/F PCB Vertical Right Angle
E: A/F PCB SMT</p> | <p>4. Insulator Color:
B: Black
W: White</p> <p>5. Contact Plating:
S: Selective Gold</p> |
|---|--|---|

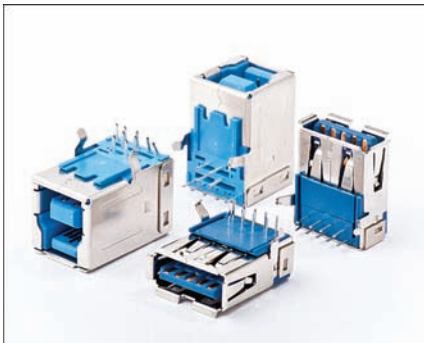
USB03 Series-USB Connector B Type Female



USB03 - 04 X - X S
 1 2 3 4 5

- | | | |
|---|---|--|
| <p>1. Series No.:
USB03</p> <p>2. Contact No.:
04</p> | <p>3. Product:
 A: B/F Solder Type
 B: B/F PCB Straight
 C: B/F PCB Right Angle
 D: B/F PCB SMT
 E: B/F PCB Vertical SMT</p> | <p>4. Insulator Color:
 B: Black
 W: White</p> <p>5. Contact Plating:
 S: Selective Gold</p> |
|---|---|--|

USB04 Series-USB 3.0 Connector



USB04 - 09 X - C
 1 2 3 4

- | | | |
|---|---|---|
| <p>1. Series No.:
USB04</p> <p>2. Contact No.:
09</p> | <p>3. Product:
 A: A/F Right Angle
 B: A/F SMT
 C: B/F Right Angle</p> | <p>4. Contact Plating:
 C: Selective Gold 30U"</p> |
|---|---|---|

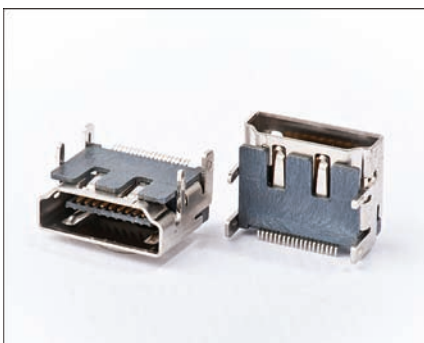
IEEE Series-IEEE 1394 Connector



IEEE - XX - X X - X S
 1 2 3 4 5 6

- | | | |
|---|--|--|
| <p>1. Series No.:
IEEE</p> <p>2. Contact No.:
04, 06</p> <p>3. Body Option:
 S: Straight
 R: Right Angle</p> | <p>3. Product:
 C: Vertical Right Angle
 T: SMT</p> <p>4. Post Option:
 A: Two Metal Posts
 B: Three Metal Posts
 C: Four Metal Posts
 D: Two Metal Posts &
 Two Plastic Posts (6P Only)</p> | <p>5. Insulator Color:
 B: Black
 W: White</p> <p>6. Contact Plating:
 S: Selective Gold</p> |
|---|--|--|

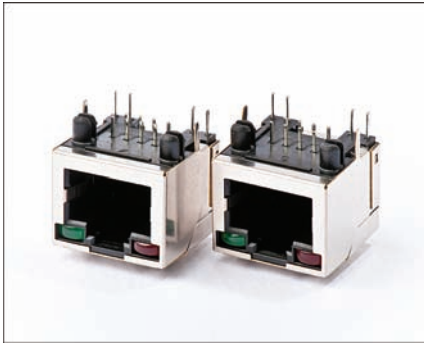
HDMI Series-HDMI Connector



HDMI - 19 X - X X - S
 1 2 3 4 5 6

- | | | |
|--|--|---|
| <p>1. Series No.:
HDMI</p> <p>2. Contact No.:
19</p> | <p>3. Contact Type:
 F: Female
 M: Male</p> <p>4. Body Option:
 R: Right Angle(Female Type)
 T: SMT(Female Type)
 A: Male A Type
 B: Male B Type</p> | <p>5. Female Flange Option:
 N: Without Flange
 A: With Top Flange
 B: With Side Flange</p> <p>6. Contact Plating:
 S: Selective Gold</p> |
|--|--|---|

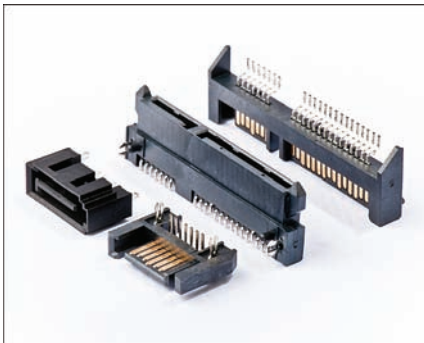
RJ45 Series-RJ45(8P8C) LED P.C.B. JACK



RJ45 - X - X X - G
 1 2 3 4 5

- | | | |
|--|--|---|
| <p>1. Series No.:
RJ45</p> <p>2. Contact Type:
A: Dip Type
B: SMT Type</p> <p>3. Gang Option:
A: 1 Port
B: 2 Port</p> | <p>4. Led Option:
A: Left:Yellow/Right:Green
B: Left:Green/Right:Yellow
C: Left:Red/Right:Green</p> <p>5. Grounding Tab Option:
N: Without Grounding Tab
A: 2 Top Tabs & 2 Side Tabs</p> | <p>6. Contact Plating:
E: Gold 3U"</p> |
|--|--|---|

SATA Series-Serial ATA Connector



SATA - X X - X X - S
 1 2 3 4 5 6

- | | | |
|---|--|--|
| <p>1. Series No.:
SATA</p> <p>2. Product:
A: 7P
B: 7P with Full Cover
C: 15P
D: 7+15P
E: 6+7P</p> | <p>3. Contact Type:
F: ESATA
F: Female Type
M: Male Type</p> <p>4. Body Option:
S: Straight
R: Right Angle
A: SMT Straight</p> | <p>B: SMT Right Angle</p> <p>5. Parts Option:
A: Non Accessories
B: Boardlocks
C: Boardlocks & Plastic Post
D: Metal Post</p> <p>6. Contact Plating:
S: Selective Gold</p> |
|---|--|--|

FFC01 Series-FFC/FPC Connector



FFC01 - XX X - X X - T T
 1 2 3 4 5 6 7

- | | | | |
|---|--|--|---|
| <p>1. Series No.:
FFC01</p> <p>2. Contact No.:
03~33</p> <p>3. Pitch Option:
A: Pitch 0.5mm
B: Pitch 1.0mm
C: Pitch 1.25mm</p> | <p>4. Product:
A: ZIF Dip Type
B: NON-ZIF Dip Type
C: ZIF SMT Type
D: NON-ZIF SMT Type</p> <p>5. Mounting Type:
S: Straight(Normal Layout)
C: Straight(Reverse Layout)</p> | <p>R: Right Angle
U: Upper Contact
B: Bottom Contact
V: Vertical Type(Normal Layout)
D: Vertical Type(Reverse Layout)
E: Vertical Type(Parallel Layout)</p> <p>6. Contact Plating:
T: Tin</p> | <p>7. Packing Type:
T: Tube
R: Tape & Reel</p> |
|---|--|--|---|

FFC02 Series-FFC Cable



FFC02 - XX X - X X - X X X
 1 2 3 4 5 6 7 8

- | | | |
|--|--|--|
| <p>1. Series No.:
FFC02</p> <p>2. Contact No.:
03~80</p> <p>3. Pitch Option:
A: Pitch 0.5mm
B: Pitch 0.8mm
C: Pitch 1.0mm</p> | <p>D: Pitch 1.25mm
E: Pitch 2.54mm</p> <p>4. Cable Option:
A: UL2896(80°C, 30V)
B: UL20624(80°C, 60V)
C: UL20798(80°C, 60V)
D: UL20706(105°C, 60V)
E: UL2643(105°C, 300V)</p> | <p>5. Support Tape Option:
A: On the Same Side
B: On the Opposite Side
C: Only One Side</p> <p>6. Strip Length (S1/S2):</p> <p>7. Support Tape Length(S3/S4):</p> <p>8. Total Length:
According to Customer Design</p> |
|--|--|--|



旭航實業有限公司

SHIH HAN CO., LTD.

新北市中和區中山路2段315巷8號4樓

TEL: +886 2 2249-0060 FAX: +886 2 2245-0207

E-mail: shih.han0060@msa.hinet.net

Website: www.jia-yi.com.tw



翊生有限公司

JIA YI ELECTRONIC CO., LTD.

7F., No.8, Ln. 315, Sec. 2, Zhongshan Rd., Zhonghe Dist.,

New Taipei City 23558, Taiwan (R.O.C.)

TEL: +886 2 2249 0060 FAX: +886 2 2245 0207

E-mail: service@jia-yi.com.tw

Website: www.jia-yi.com.tw

東莞市翊生電子有限公司

DONGGUAN JIA YI ELECTRONIC CO., LTD.

E-mail: service@jia-yi.com.tw

Website: www.jia-yi.com.tw