



宁波晨翔电子有限公司

CONNFLY ELECTRONIC CO., LTD

## 宁波晨翔电子有限公司

地址: 浙江省宁波市慈溪匡堰镇东工业区展腾路125号  
 邮编: 315333  
 电话: 0574-63509587 63509579 63502375  
 传真: 0574-63507299 63510817  
 E-mail: business@connfly.com  
 http://www.connfly.com



## CONNFLY ELECTRONIC CO., LTD

Add.: No.125 Zhan Teng Road East Industry Zone KuangYan Town Cixi Ningbo China  
 P.C: 315333  
 Tel: +86-574-63508787 +86-574-63509600  
 Fax: +86-574-63510817 +86-574-63507299  
 E-mail: sale@connfly.com  
 http://www.connfly.com

2020/2021



# A Solutions Manufacturer

People oriented, High Efficiency and Innovation, Continuous Smriti, Create Value



## 宁波晨翔电子有限公司

CONNFLY ELECTRONIC CO., LTD

ISO9001 ISO14001 OHSAS18001 IATF16949  
[WWW.CONNFLY.COM](http://www.connfly.com)

# A Solutions Manufacturer

## Company Introduction

**CONNFLY ELECTRONIC CO.,LTD** was established in 2006 , mainly engaged in the R&D and marketing of connectors in many fields, such as smart meters, new energy , LED lighting, computer, terminal communication ,consumer electronics ,elevator ,financial system and so on. We win the honor of new high-tech enterprise, Zhejiang Model enterprise of credit management , High-Tech Enterprise , Ningbo Science and Technology Enterprise , Ningbo export famous brand enterprise . We have been certified to ISO9001 (Quality Management System) ,ISO14001 (Environmental Management System), OHSAS18001 (Occupational health and safety system certification) and IATF16949 (Vehicle quality management system certification) . All the products have been approved by CE, FCC and UL. With continuous innovation, we have wide range of products include pin header series ,female header series , LED connectors series , auto electronic connectors series , Flat Cable, zinc-alloy housing series ,Wafer series , IDC socket series, IC socket series ,shrouded header series , box header series , D-SUB hood series ,FPC series ,FFC series ,Micro Match series, Micro Jack series, Micro USB series, bread Board series ,Jumper wire series ,RJ series ,SIM card series etc.

We produce different kinds of products which meet the requirements of RoHS 2.0 and REACH Every year, we send our products to SGS Shanghai Branch for testing regularly. We also have our own independent laboratory with the ability to finish electrical, mechanical and environmental performance test. We have instruments including High and low temperature constant temperature and humidity test instrument, Full automatic computer control drawing force tester, Micro hardness tester, CCD image measuring instrument, Tensile strength tester, Temperature rise tester, Aging test chamber, salt spray tester, Insulation resistance tester, Contact resistance tester, Hi pot tester, Rockwell hardness tester, Infrared reflow welding machine, RoHS environmental protection tester, Electrical coating thickness X - RAY tester, Vibration tester and so on.

We have 450 staffs and 2 workshops, covering an area of 667 square meters and a total construction area of 40,000 square meters, 25,000 square meters of which are production area with 240 different kinds of self-designed automatic machines, 40 dust-free production lines, 40 injection molding machines, 20 precision high-speed punches and one precision die casting machine. Mould processing equipment includes 2 wire walking machine imported from Japan 20 grinders imported from Taiwan, 5 electric discharge machines, 1 precision carving machines, 1 laser-beam welding machine, 3 milling machines and 6 reciprocating type high speed wire cut electrical discharge machines. Our company spends more than 5% of sales amount to the R&D.

People oriented  
High Efficiency and Innovation  
Continuous Smriti  
Create Value

## Research & Develop

**CONNFLY** has a strong product design team through with PDM system and CAD system and CAE system to make product research, mould and automation research. Connfly has the experience more than 20 years in R&D ,manufacturing , by using IATF16949 system ,DFMEA and PFMEA system to control the production.



## System Certifications

Our perfect management system and strong production capacity help to guarantee products' quality and delivery time. We have been certified to ISO9001 ,ISO14001, OHSAS18001 and IATF16949, Besides, our company has built strict quality and testing data successfully with the help of ERP system connecting with MES system.



## Product Certifications

All the products have been approved by CE, FCC and UL. With continuous innovation and quality promotion, **CONNFLY** is becoming more and more popular in domestic and abroad.




Connectors  
Wire Assembly  
Solutions  
ODM/OEM

A Solutions Supplier  
Of Connectors  
& Wire Assembly

# Index



|  |    |
|--|----|
| IC Socket Series                                       | 04 |
| IC Socket Pin Series                                   | 05 |
| Shrouded Header, Box Header Series                     | 07 |
| Micro Match, IDC Socket Series                         | 08 |
| DIP Plug Series  | 09 |
| FPC Series   | 09 |
| Pin Header Series                                      | 10 |
| Female Header & Mini Jumper Series                     | 12 |
| PLCC & D-SUB Series                                    | 23 |
| Switch, ZIF Socket Series                              | 26 |
| D-SUB Hood & Hardwares Series                          | 30 |
| Flat Cable Series                                      | 31 |
| Card Edge, Mini-DIN Series                             | 32 |
| 1.27mm Box & Female Header Series                      | 32 |
| Wafer, Terminals & Housing Series                      | 34 |
| Wire Harness Series                                    | 35 |
| Centronic Series                                       | 38 |
| D-SUB Adaptor & Stack Series                           | 38 |
| DVI Series   | 39 |
| Battery Holders Series                                 | 39 |
| Mini-DIN Series  | 42 |
| USB, Mini-USB Series                                   | 42 |
| Micro USB Series                                       | 44 |
| Micro Jack & 1394 Series                               | 46 |
| HDMI Series  | 47 |
| DIN 41612 Series                                       | 47 |
| RJ11, RJ12, RJ45 Series                                | 48 |
| Modular Jack Series                                    | 50 |
| Bread Board Series                                     | 54 |
| Jumper Wire Series                                     | 56 |
| LED Series Connector                                   | 56 |
| LED Series Terminal Lock, LED Series Wire Assembly     | 57 |
| SIM Card Series  | 58 |
| SD Card Series   | 59 |
| Washer With Crimp Wire, Crystal Socket Series          | 60 |
| USB Type C, 1.0, 1.5, 1.25, 1.5 Wafer & Housing Series | 60 |
| Battery & Board to Board Series                        | 61 |
| DC & Power, Wire Series                                | 62 |
| Pogo Pin Series  | 63 |
| PC104 & PC104 Plus Series                              | 65 |

**DS1001-01 Series**  
2.54mm IC Socket  
DIP Type



6~40 Positions

**DS1001-02 Series**  
2.54mm IC Socket  
SMT Type



6~40 Positions

**DS1001-03 Series**  
1.778mm IC Socket  
DIP Type(6 Fingers)



24~64 Positions

**DS1001-04 Series**  
2.54mm IC Socket  
R/A Type



6~40 Positions

**DS1001-05 Series**  
2.54mm IC Socket DIP Type  
H=2.0mm



6,12 Positions

**DS1002-01 Series**  
2.54mm IC Socket DIP, R/A &  
SMT Type(6 Fingers)



1\*1~1\*40 Positions  
2\*2~2\*40 Positions

**DS1002-02 Series**  
2.00mm IC Socket  
DIP Type



1\*1~1\*40 Positions  
2\*2~2\*40 Positions

**DS1002-03 Series**  
2.54mm Round IC Socket DIP Type  
H=7.0mm(6 Fingers)



1\*1~1\*40 Positions  
2\*2~2\*40 Positions

**DS1002-04 Series**  
2.54mm IC Socket SMT Type Pin  
Length=4.2mm



6~40 Positions

**DS1002-05 Series**  
2.54mm IC Socket DIP Type Pin  
Length=4.82mm



1\*1~1\*40 Positions  
2\*2~2\*40 Positions

**DS1002-06 Series**  
2.54mm IC Socket SMT Type Pin  
Length=4.2mm



1\*1~1\*40 Positions  
2\*2~2\*40 Positions

**DS1002-07 Series**  
2.54mm DIP IC Socket Pin  
Length=9.2~17.8mm



1\*1~1\*40 Positions  
2\*2~2\*40 Positions

**DS1002-08 Series**  
2.54mm IC Socket SMT &  
R/A Type



1\*1~1\*40 Positions  
2\*2~2\*40 Positions

**DS1002-09 Series**  
2.00mm IC Socket SMT &  
R/A Type



1\*1~1\*40 Positions  
2\*2~2\*40 Positions

**DS1002-10 Series**  
1.778mm IC Socket DIP Type Pin  
Length=7.4~14.0mm



1\*1~1\*40 Positions

**DS1002-11 Series**  
1.778mm IC Socket DIP Type  
H=2.8mm



1\*1~1\*40 Positions  
2\*2~2\*40 Positions

**DS1002-12 Series**  
1.27mm IC Socket DIP Type  
H=4.1mm



1\*1~1\*40 Positions  
2\*2~2\*50 Positions

**DS1002-13 Series**  
1.27mm IC Socket DIP Type  
H=3.8mm



1\*1~1\*40 Positions  
2\*2~2\*50 Positions

**DS1002-14 Series**  
1.27mm IC Socket DIP Type  
H=2.2mm












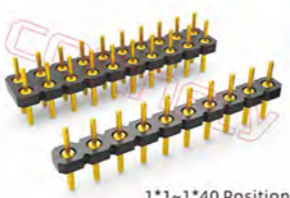






























1\*1~1\*40 Positions  
2\*2~2\*50 Positions


**DS1002-15 Series**  
1.27mm IC Socket DIP Type  
H=1.9mm



1\*1~1\*40 Positions  
2\*2~2\*50 Positions

|  |  |  |   |  |  |  |  |
|--|--|--|---|--|--|--|--|
| <p><b>DS1003-01 Series</b><br/>2.54mm IC Header<br/>DIP Type</p>  <p>E328028</p> <p>6~40 Positions</p>              | <p><b>DS1003-02 Series</b><br/>2.54mm IC Header<br/>SMT Type</p>  <p>6~40 Positions<br/>1*1~1*40 Positions<br/>2*2~2*40 Positions</p> | <p><b>DS1003-03 Series</b><br/>1.778mm IC Header<br/>DIP Type</p>  <p>6~40 Positions<br/>1*1~1*40 Positions<br/>2*2~2*40 Positions</p> | <p><b>DS1003-04 Series</b><br/>1.27mm IC Header DIP Type<br/>H=4.1mm</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p>   | <p><b>DS1005-13 Series</b><br/>IC Socket Pin<br/>L=10.00mm</p>        | <p><b>DS1005-14 Series</b><br/>IC Socket Pin<br/>L=10.30mm</p>        | <p><b>DS1005-15 Series</b><br/>IC Socket Pin<br/>L=10.50mm</p>        | <p><b>DS1005-16 Series</b><br/>IC Socket Pin<br/>L=11.10mm</p>        |
| <p><b>DS1004 Series</b><br/>2.54mm Strip Adaptor<br/>DIP Type</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p> | <p><b>DS1004-01 Series</b><br/>2.00mm Strip Adaptor V/T,<br/>R/A &amp; SMT Type</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p> | <p><b>DS1004-02 Series</b><br/>2.54mm Strip<br/>Solder Type</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p>                      | <p><b>DS1004-03 Series</b><br/>2.54mm Strip Adaptor DIP Type<br/>H=1.2</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p> | <p><b>DS1005-17 Series</b><br/>IC Socket Pin<br/>L=12.20mm</p>        | <p><b>DS1005-18 Series</b><br/>IC Socket Pin<br/>L=12.43mm</p>        | <p><b>DS1005-19 Series</b><br/>IC Socket Pin<br/>L=17.78mm</p>        | <p><b>DS1005-20 Series</b><br/>IC Socket Pin<br/>L=18.40mm</p>        |
| <p><b>DS1005-01 Series</b><br/>IC Socket Pin<br/>L=3.94mm</p>   | <p><b>DS1005-02 Series</b><br/>IC Socket Pin<br/>L=4.20mm</p>   | <p><b>DS1005-03 Series</b><br/>IC Socket Pin<br/>L=4.82mm</p>    | <p><b>DS1005-04 Series</b><br/>IC Socket Pin<br/>L=5.00mm</p>    | <p><b>DS1006-01 Series</b><br/>Strip Machine Pin<br/>L=6.13mm</p>   | <p><b>DS1006-02 Series</b><br/>Strip Machine Pin<br/>L=8.20mm</p>   | <p><b>DS1006-03 Series</b><br/>Strip Machine Pin<br/>L=9.79mm</p>   | <p><b>DS1006-04 Series</b><br/>Strip Machine Pin<br/>L=10.10mm</p>  |
| <p><b>DS1005-05 Series</b><br/>IC Socket Pin<br/>L=5.15mm</p>   | <p><b>DS1005-06 Series</b><br/>IC Socket Pin<br/>L=5.50mm</p>   | <p><b>DS1005-07 Series</b><br/>IC Socket Pin<br/>L=6.00mm</p>    | <p><b>DS1005-08 Series</b><br/>IC Socket Pin<br/>L=7.40mm</p>    | <p><b>DS1006-05 Series</b><br/>Strip Machine Pin<br/>L=10.00mm</p>  | <p><b>DS1006-06 Series</b><br/>Strip Machine Pin<br/>L=8.96mm</p>   | <p><b>DS1006-07 Series</b><br/>Strip Machine Pin<br/>L=12.10mm</p>  | <p><b>DS1006-08 Series</b><br/>Strip Machine Pin<br/>L=13.70mm</p>  |
| <p><b>DS1005-09 Series</b><br/>IC Socket Pin<br/>L=7.43mm</p>   | <p><b>DS1005-10 Series</b><br/>IC Socket Pin<br/>L=7.50mm</p>   | <p><b>DS1005-11 Series</b><br/>IC Socket Pin<br/>L=8.97mm</p>    | <p><b>DS1005-12 Series</b><br/>IC Socket Pin<br/>L=9.05mm</p>    | <p><b>DS1006-09 Series</b><br/>Strip Machine Pin<br/>L=18.80mm</p>  | <p><b>DS1006-10 Series</b><br/>Strip Machine Pin<br/>L=11.80mm</p>  | <p><b>DS1006-11 Series</b><br/>Strip Machine Pin<br/>L=11.96mm</p>  | <p><b>DS1006-12 Series</b><br/>Strip Machine Pin<br/>L=10.00mm</p>  |

|  |   |  |   |  |  |  |  |
|--|---|--|---|--|--|--|--|
| <p><b>DS1006-13 Series</b><br/>Strip Machine Pin<br/>L=11.96mm</p>                                    | <p><b>DS1006-14 Series</b><br/>Strip Machine Pin<br/>L=13.70mm</p>   | <p><b>DS1007 Series</b><br/>2.54mm IC Socket Wire Wrap<br/>Type L=17.78mm</p>  <p>6~42 Positions<br/>1*1~1*40 Positions<br/>2*2~2*40 Positions</p> | <p><b>DS1008-01 Series</b><br/>3 Fingers Clip</p>    | <p><b>DS1013-01 Series</b><br/>2.54mm Box Header V/T &amp; R/A<br/>W/ Latch Type</p>  <p>6~64 Positions</p>       | <p><b>DS1013-02 Series</b><br/>1.25mm Box &amp; Female<br/>Header</p>  <p>5~33 Positions</p>            | <p><b>DS1013-04 Series</b><br/>2.54mm Box Header V/T<br/>Press-Fit Type</p>  <p>6~64 Positions</p>          | <p><b>DS1013-05 Series</b><br/>2.54mm Box Header V/T, R/A &amp;<br/>SMT W/ Latch Type</p>  <p>6~64 Positions</p>                              |
| <p><b>DS1008-02 Series</b><br/>4 Fingers Clip</p>   | <p><b>DS1008-03 Series</b><br/>6 Fingers Clip</p>    | <p><b>DS1009 Series</b><br/>2.54mm IC Socket<br/>Stamping Type</p>  <p>6~42 Positions</p>  | <p><b>DS1010 Series</b><br/>1.778mm IC Socket<br/>Stamping Type</p>  <p>24~64 Positions</p>                          | <p><b>DS1014 Series</b><br/>2.00mm Box Header V/T, R/A &amp;<br/>SMT Type</p>  <p>E328028<br/>10~64 Positions</p> | <p><b>DS1014-01 Series</b><br/>2.00mm Box Header<br/>W/ Lock Type</p>  <p>2*4~2*10 Positions</p>        | <p><b>DS1014-02 Series</b><br/>2.00mm Box Header W/ Lock<br/>Stack Type</p>  <p>2*4~2*10 Positions</p>      | <p><b>DS1014-03 Series</b><br/>2.00mm Box Header V/T, R/A &amp;<br/>SMT Type H=6.4mm</p>  <p>14/16/20/24/26/30/<br/>34/40/44 50 Positions</p> |
| <p><b>DS1011 Series</b><br/>2.54mm Shrouded Header Big<br/>Latch Type</p>  <p>10~64 Positions</p>   | <p><b>DS1011-01 Series</b><br/>2.54mm Shrouded Header Small<br/>Latch Type(Stamping Pin)</p>  <p>10~64 Positions</p> | <p><b>DS1011-02 Series</b><br/>2.00mm Shrouded Header V/T,<br/>R/A &amp; SMT Type</p>  <p>10~60 Positions</p>                                    | <p><b>DS1011-03 Series</b><br/>2.54mm Shrouded Header Ram<br/>Latch Type</p>  <p>10~60 Positions</p>               | <p><b>DS1015 Series</b><br/>2.54mm Box Header<br/>IDC Type</p>  <p>10~64 Positions</p>                          | <p><b>DS1015-01 Series</b><br/>Micro Match Male On<br/>Wire Type</p>  <p>4~24 Positions</p>           | <p><b>DS1015-02 Series</b><br/>Micro Match Paddle Board<br/>IDC Type</p>  <p>4~24 Positions</p>           | <p><b>DS1015-03 Series</b><br/>Micro Match W/ Flat Cable<br/>A~S Type</p>  <p>4~24 Positions</p>  |
| <p><b>DS1011-04 Series</b><br/>1.27*2.54mm Shrouded Header<br/>V/T Type</p>  <p>10~60 Positions</p> | <p><b>DS1011-05 Series</b><br/>2.54mm Shrouded Header Small<br/>Latch Press-Fit Type</p>  <p>10~64 Positions</p>     | <p><b>DS1011-06 Series</b><br/>2.54mm Shrouded Header Big<br/>Latch Type(Stamping Pin)</p>  <p>10~64 Positions</p>                               | <p><b>DS1011-07 Series</b><br/>2.54mm Shrouded Header Small<br/>Latch Type(Square Pin)</p>  <p>10~64 Positions</p> | <p><b>DS1015-04 Series</b><br/>Micro Match Female<br/>V/T Type</p>  <p>E328028<br/>4~24 Positions</p>           | <p><b>DS1015-05 Series</b><br/>Micro Match Female<br/>R/A Type</p>  <p>E328028<br/>4~24 Positions</p> | <p><b>DS1015-06 Series</b><br/>Micro Match Female<br/>SMT Type</p>  <p>E328028<br/>4~24 Positions</p>     | <p><b>DS1015-07 Series</b><br/>Micro Match Paddle Board<br/>V/T Type</p>  <p>4~24 Positions</p>   |
| <p><b>DS1011-08 Series</b><br/>2.54mm Shrouded Header<br/>Stack Type</p>  <p>10~64 Positions</p>    | <p><b>DS1011-09 Series</b><br/>1.27mm Shrouded Header<br/>V/T Type</p>  <p>10~64 Positions</p>                       | <p><b>DS1012 Series</b><br/>2.54mm Shrouded Header<br/>IDC Type</p>  <p>10~64 Positions</p>  | <p><b>DS1013 Series</b><br/>2.54mm Box Header V/T, R/A &amp;<br/>SMT Type</p>  <p>E328028<br/>6~64 Positions</p>   | <p><b>DS1016 Series</b><br/>2.54mm IDC Socket</p>  <p>E328028<br/>6~64 Positions</p>                            | <p><b>DS1016-01 Series</b><br/>1.27*2.54mm IDC Socket</p>  <p>10~100 Positions</p>                    | <p><b>DS1016-02 Series</b><br/>2.54mm IDC Socket<br/>W/ Latch Type</p>  <p>E328028<br/>6~64 Positions</p> | <p><b>DS1017 Series</b><br/>2.00mm IDC Socket</p>  <p>E328028<br/>10~68 Positions</p>   |

|  |  |  |   |  |  |  |  |
|--|--|--|---|--|--|--|--|
| <p><b>DS1017-01 Series</b><br/>1.27mm IDC Socket</p>  <p>10~100 Positions</p>                   | <p><b>DS1018 Series</b><br/>2.54mm DIP Plug<br/>IDC Type</p>  <p>6~64 Positions</p>                     | <p><b>DS1018-01 Series</b><br/>1.27*2.54mm DIP Plug<br/>IDC Type</p>  <p>68/80 Positions</p>           | <p><b>DS1018-02 Series</b><br/>2.00mm DIP Plug IDC Type</p>  <p>4~80 Positions</p>               | <p><b>DS1020-14 Series</b><br/>1.00mm FPC ZIF V/T<br/>SMT Type</p>  <p>10~50 Positions</p>                      | <p><b>DS1020-15 Series</b><br/>1.00mm FPC Non ZIF<br/>R/A Type</p>  <p>4~32 Positions</p>   | <p><b>DS1020-16 Series</b><br/>1.00mm FPC ZIF<br/>R/A Type</p>  <p>10~50 Positions</p>  | <p><b>DS1020-17 Series</b><br/>1.25mm FPC R/A Type</p>  <p>4~40 Positions</p>   |
| <p><b>DS1018-03 Series</b><br/>2.54mm ATA DIP Plug<br/>IDC Type</p>  <p>4~80 Positions</p>      | <p><b>DS1019 Series</b><br/>2.54mm DIP Plug IDC Type<br/>(7.62/15.24mm)</p>  <p>10~40 Positions</p>     | <p><b>DS1020 Series</b><br/>2.54mm FPC V/T &amp;<br/>R/A Type</p>  <p>2~27 Positions</p>               | <p><b>DS1020-01 Series</b><br/>1.25mm FPC V/T Type<br/>H=8.0mm</p>  <p>4~32 Positions</p>        | <p><b>DS1020-18 Series</b><br/>1.00mm FPC ZIF V/T SMT Type<br/>H=5.5mm</p>  <p>4~40 Positions</p>               | <p><b>DS1020-19 Series</b><br/>0.50mm FPC ZIF R/A SMT Type<br/>L=3.25mm</p>  <p>4~50 Positions</p>  | <p><b>DS1020-20 Series</b><br/>0.50mm FPC ZIF R/A Connector<br/>H=1.0mm</p>  <p>4~40 Positions</p>                            | <p><b>DS1020-21 Series</b><br/>0.30mm FPC ZIF R/A Connector<br/>H=1.0mm</p>  <p>13~73 Positions</p>                   |
| <p><b>DS1020-02 Series</b><br/>1.25mm Wafer R/A<br/>SMT Type</p>  <p>2~16 Positions</p>       | <p><b>DS1020-03 Series</b><br/>1.25mm Wafer V/T SMT &amp;<br/>Housing Type</p>  <p>2~16 Positions</p> | <p><b>DS1020-04 Series</b><br/>1.00mm FPC V/T &amp; R/A Type<br/>H=4.35mm</p>  <p>3~27 Positions</p> | <p><b>DS1020-05 Series</b><br/>1.00mm FPC V/T SMT Type<br/>H=4.35mm</p>  <p>4~36 Positions</p> | <p><b>DS1020-22 Series</b><br/>1.00mm FPC ZIF V/T<br/>SMT Type</p>  <p>4~40 Positions</p>                     | <p><b>DS1020-23 Series</b><br/>0.30mm FPC ZIF R/A Connector<br/>H=1.0mm</p>  <p>9~61 Positions</p>                                      | <p><b>DS1020-24 Series</b><br/>0.5mm Pitch H=2.0mm ZIF<br/>Easy-on FPC Connector</p>  <p>4~50 Positions</p>                 | <p><b>DS1020-25 Series</b><br/>1.00mm FPC V/T SMT Type<br/>H=4.95mm</p>  <p>9~61 Positions</p>                      |
| <p><b>DS1020-06 Series</b><br/>1.00mm FPC R/A<br/>SMT Type</p>  <p>4~36 Positions</p>         | <p><b>DS1020-07 Series</b><br/>1.00mm FPC ZIF R/A<br/>SMT Type</p>  <p>4~36 Positions</p>             | <p><b>DS1020-08 Series</b><br/>0.50mm FPC ZIF V/T<br/>SMT Type</p>  <p>4~39 Positions</p>            | <p><b>DS1020-09 Series</b><br/>0.50mm FPC ZIF R/A<br/>SMT Type</p>  <p>4~50 Positions</p>      | <p><b>DS1020-26 Series</b><br/>1.00mm ZIF Easy-on FPC<br/>Connector H=2.0mm</p>  <p>4~50 Positions</p>        | <p><b>DS1021 Series</b><br/>2.54mm Pin Header<br/>V/T Type</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions<br/>3*3~3*40 Positions</p> | <p><b>DS1021-01 Series</b><br/>2.54mm Pin Header V/T Type<br/>H=4.3mm</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p> | <p><b>DS1021-02 Series</b><br/>5.00mm Pin Header<br/>V/T Type</p>  <p>1*1~1*36 Positions<br/>2*2~2*36 Positions</p> |
| <p><b>DS1020-10 Series</b><br/>0.50mm FPC Non ZIF V/T<br/>SMT Type</p>  <p>4~32 Positions</p> | <p><b>DS1020-11 Series</b><br/>0.50mm FPC ZIF R/A<br/>SMT Type</p>  <p>4~60 Positions</p>             | <p><b>DS1020-12 Series</b><br/>0.50mm FPC ZIF R/A<br/>SMT Type</p>  <p>10~50 Positions</p>           | <p><b>DS1020-13 Series</b><br/>0.50mm FPC Non ZIF R/A<br/>SMT Type</p>  <p>10~50 Positions</p> | <p><b>DS1021-03 Series</b><br/>2.54mm Pin Header Single Row<br/>Press-Fit Type</p>  <p>1*1~1*40 Positions</p> | <p><b>DS1021-04 Series</b><br/>2.54mm Pin Header Double Row<br/>Press-Fit Type</p>  <p>2*2~2*40 Positions</p>                           | <p><b>DS1021-05 Series</b><br/>3.96mm Pin Header<br/>V/T Type</p>  <p>1*2~1*24 Positions</p>                                | <p><b>DS1021-06 Series</b><br/>5.08mm Pin Header<br/>V/T Type</p>  <p>1*2~1*20 Positions</p>                        |

|  |   |   |  |  |  |  |  |
|--|---|---|--|--|--|--|--|
| <p><b>DS1021-07 Series</b><br/>5.08mm Combination 2.54mm Pin Header V/T Type</p>  <p>2*2~2*24 Positions</p>               | <p><b>DS1021-08 Series</b><br/>5.08mm Combination 2.00mm Pin Header V/T Type</p>  <p>2*2~2*24 Positions</p>                              | <p><b>DS1021-09 Series</b><br/>2.54mm Pin Header V/T Type H=2.0mm</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p>               | <p><b>DS1021-10 Series</b><br/>2.54mm Pin Header V/T Type H=1.5mm</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p>   | <p><b>DS1022-09 Series</b><br/>2.54mm Pin Header R/A Type H=7.4mm</p>  <p>2*2~2*40 Positions</p>                          | <p><b>DS1022-10 Series</b><br/>2.54mm Pin Header R/A SMT W/ Post Type</p>  <p>2*2~2*40 Positions</p>                      | <p><b>DS1022-11 Series</b><br/>2.54mm Pin Header Single Row Press-Fit Type</p>  <p>1*1~1*40 Positions</p>     | <p><b>DS1022-12 Series</b><br/>2.54mm Pin Header Double Row Press-Fit Type</p>  <p>2*2~2*40 Positions</p>   |
| <p><b>DS1021-11 Series</b><br/>2.54mm Pin Header V/T Type H=3.0mm</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p>   | <p><b>DS1021-12 Series</b><br/>2.54mm Pin Header Jumper V/T Type</p>  <p>1*3 Positions</p>   | <p><b>DS1021-13 Series</b><br/>2.54*5.08mm Pin Header Jumper V/T Type</p>  <p>1~40 Positions</p>                                      | <p><b>DS1021-14 Series</b><br/>2.54mm Pin Header V/T Type H=4.0mm</p>  <p>2*2~2*40 Positions</p>                          | <p><b>DS1022-13 Series</b><br/>3.96mm Pin Header Single Row R/A Type</p>  <p>1*2~1*24 Positions</p>                       | <p><b>DS1022-14 Series</b><br/>3.96mm Pin Header Single Row SMT Type</p>  <p>1*2~1*24 Positions</p>                       | <p><b>DS1022-15 Series</b><br/>5.08mm Pin Header Single Row SMT Type</p>  <p>1*2~1*20 Positions</p>           | <p><b>DS1022-16 Series</b><br/>5.08mm Pin Header Single Row R/A Type</p>  <p>1*2~1*20 Positions</p>   |
| <p><b>DS1021-15 Series</b><br/>2.54mm Pin Header V/T Type H=3.5mm</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p> | <p><b>DS1021-16 Series</b><br/>2.54mm Pin Header V/T Type H=1.7mm Round Pin Type</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p> | <p><b>DS1022 Series</b><br/>2.54mm Pin Header R/A Type</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions<br/>3*3~3*40 Positions</p> | <p><b>DS1022-SMT Series</b><br/>2.54mm Pin Header V/T SMT Type</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p>    | <p><b>DS1022-17 Series</b><br/>5.08mm Combination 2.54mm Pin Header V/T SMT Type</p>  <p>2*2~2*24 Positions</p>         | <p><b>DS1022-18 Series</b><br/>5.08mm Combination 2.54mm Pin Header R/A Type</p>  <p>2*1~2*39 Positions</p>             | <p><b>DS1022-20 Series</b><br/>2.54mm Pin Header R/A DIP Type H=2.5mm</p>  <p>1*2~1*40 Positions</p>        | <p><b>DS1022-21 Series</b><br/>2.54mm Pin Header R/A Type H=1.5mm</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p>                         |
| <p><b>DS1022-01 Series</b><br/>2.54mm Pin Header R/A SMT Type</p>  <p>2*2~2*40 Positions</p>                            | <p><b>DS1022-02 Series</b><br/>2.54mm Pin Header Single Row R/A SMT W/ Post Type</p>  <p>1*1~1*40 Positions</p>                        | <p><b>DS1022-03 Series</b><br/>2.54mm Pin Header R/A Type H=4.3mm</p>  <p>2*2~2*40 Positions</p>                                    | <p><b>DS1022-04 Series</b><br/>2.54mm Pin Header V/T SMT Type H=4.3mm</p>  <p>2*2~2*40 Positions</p>                    | <p><b>DS1022-22 Series</b><br/>2.54mm Pin Header R/A Type H=2.0mm</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p> | <p><b>DS1022-23 Series</b><br/>2.54mm Pin Header R/A Type H=3.0mm</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p> | <p><b>DS1022-25 Series</b><br/>5.00mm Pin Header R/A Type</p>  <p>1*1~1*36 Positions</p>                    | <p><b>DS1022-26 Series</b><br/>2.54mm Pin Header R/A Type H=2.5mm</p>  <p>2*2~2*40 Positions</p>  |
| <p><b>DS1022-05 Series</b><br/>5.08mm Pin Header R/A Type</p>  <p>1*3 Positions</p>                                     | <p><b>DS1022-06 Series</b><br/>2.54mm Pin Header V/T SMT W/ Post Type</p>  <p>2*2~2*40 Positions</p>                                   | <p><b>DS1022-07 Series</b><br/>2.54mm Pin Header Single Row R/A SMT W/O Post Type</p>  <p>1*1~1*40 Positions</p>                    | <p><b>DS1022-08 Series</b><br/>2.54mm Pin Header V/T Type H=7.4mm</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p> | <p><b>DS1022-27 Series</b><br/>2.54mm Pin Header R/A Type H=3.5mm</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p> | <p><b>DS1022-28 Series</b><br/>4.20mm Pin Header Double Row SMT Type</p>  <p>2*2~2*40 Positions</p>                     | <p><b>DS1022-29 Series</b><br/>3.00mm Pin Header Double Row SMT Type H=4.2mm</p>  <p>2*2~2*40 Positions</p> | <p><b>DS1023 Series</b><br/>2.54mm Female Header V/T Blanking Type</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions<br/>3*3~3*40 Positions</p> |

|  |  |   |   |  |   |   |  |
|--|--|---|---|--|---|---|--|
| <p><b>DS1023-01 Series</b><br/>2.54mm Female Header V/T Forming Type</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions<br/>3*3~3*40 Positions</p> | <p><b>DS1023-02 Series</b><br/>2.54mm Female Header V/T W/ Polarization Type</p>  <p>2*2~2*40 Positions</p>           | <p><b>DS1023-03 Series</b><br/>2.54mm Female Header V/T Blanking Type H=5.7mm</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p> | <p><b>DS1023-04 Series</b><br/>2.54mm Female Header V/T Stack SQ Pin Type</p>  <p>2*2~2*40 Positions</p>             | <p><b>DS1023-21 Series</b><br/>2.54mm Female Header Single Row R/A SMT Type</p>  <p>1*2~1*40 Positions</p>                        | <p><b>DS1023-22 Series</b><br/>2.54mm Female Header V/T Type H=11.05mm</p>  <p>2*2~2*40 Positions</p>                                | <p><b>DS1023-23 Series</b><br/>2.54mm Female Header Double Row SMT Type H=11.05mm</p>  <p>2*2~2*40 Positions</p>                       | <p><b>DS1023-24 Series</b><br/>2.54mm Female Header Double Row R/A SMT Type</p>  <p>2*2~2*40 Positions</p>                        |
| <p><b>DS1023-05 Series</b><br/>2.54mm Female Header V/T Stack Stamping Type</p>  <p>2*2~2*40 Positions</p>  | <p><b>DS1023-06 Series</b><br/>2.54mm Female Header Single Row V/T Type H=6.8mm</p>  <p>1*1~1*40 Positions</p>        | <p><b>DS1023-07 Series</b><br/>2.54mm Female Header Double Row V/T Type H=6.8mm</p>  <p>2*2~2*40 Positions</p>                      | <p><b>DS1023-08 Series</b><br/>2.54mm Female Header Single Row V/T Type H=7.1mm</p>  <p>1*1~1*40 Positions</p>       | <p><b>DS1023-25 Series</b><br/>2.54mm Female header Single Row SMT Type H=3.55mm</p>  <p>1*2~1*40 Positions</p>                   | <p><b>DS1023-26 Series</b><br/>2.54mm Female header Double Row SMT Type H=3.55mm</p>  <p>2*2~2*40 Positions</p>                      | <p><b>DS1023-27 Series</b><br/>2.54mm Female header Single Row SMT Type H=4.5mm</p>  <p>1*2~1*40 Positions</p>                         | <p><b>DS1023-28 Series</b><br/>2.54mm Female header Double Row SMT Type H=4.5mm</p>  <p>2*2~2*40 Positions</p>                    |
| <p><b>DS1023-09 Series</b><br/>2.54mm Female Header Double Row V/T Type H=7.1mm</p>  <p>2*2~2*40 Positions</p>                                  | <p><b>DS1023-10 Series</b><br/>2.54mm Female Header Single Row SMT Type H=7.1mm</p>  <p>1*2~1*40 Positions</p>      | <p><b>DS1023-11 Series</b><br/>2.54mm Female Header Double Row SMT Type H=7.1mm</p>  <p>2*2~2*40 Positions</p>                    | <p><b>DS1023-12 Series</b><br/>2.54mm Female Header Single Row V/T Type H=8.5mm</p>  <p>1*1~1*40 Positions</p>     | <p><b>DS1023-29 Series</b><br/>2.54mm Female Header Single Row SMT Type H=11.05mm</p>  <p>1*2~1*40 Positions</p>                | <p><b>DS1023-30 Series</b><br/>2.54mm Female Header V/T Type Tail Length=15.7mm</p>  <p>1*1~1*40 Positions</p>                     | <p><b>DS1023-31 Series</b><br/>2.54mm Female Header R/A SMT Type H=8.5mm</p>  <p>2*2~2*40 Positions</p>                              | <p><b>DS1023-32 Series</b><br/>2.54mm Female Header V/T "O" Style H=7.1mm</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p> |
| <p><b>DS1023-13 Series</b><br/>2.54mm Female Header Double Row V/T Type H=8.5mm</p>  <p>2*2~2*40 Positions</p>                                  | <p><b>DS1023-14 Series</b><br/>2.54mm Female Header Straddle Type H=5.0mm</p>  <p>2*2~2*40 Positions</p>            | <p><b>DS1023-15 Series</b><br/>2.54mm Female Header Double Row SMT Type H=5.0/8.5mm</p>  <p>2*2~2*40 Positions</p>                | <p><b>DS1023-16 Series</b><br/>2.54mm Female Header Single Row SMT Type H=5.0/8.5mm</p>  <p>1*2~1*40 Positions</p> | <p><b>DS1023-33 Series</b><br/>2.54mm Female Header V/T "O" Style H=8.5mm</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p> | <p><b>DS1023-34 Series</b><br/>2.54mm Female Header V/T Forming Type H=5.7mm</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p> | <p><b>DS1023-35 Series</b><br/>2.54mm Female Header V/T Blanking Type H=13.5mm</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p> | <p><b>DS1023-36 Series</b><br/>2.54mm Female Header SMT W/ POST H=6.8mm</p>  <p>2*2~2*40 Positions</p>                          |
| <p><b>DS1023-17 Series</b><br/>2.54mm Female Header SMT W/ Polarization Type H=7.1mm</p>  <p>2*2~2*40 Positions</p>                             | <p><b>DS1023-18 Series</b><br/>2.54mm Female Header V/T W/ Polarization Type H=8.5mm</p>  <p>2*2~2*40 Positions</p> | <p><b>DS1023-19 Series</b><br/>2.54mm Female Header Single Row V/T Type H=5.2mm</p>  <p>1*1~1*40 Positions</p>                    | <p><b>DS1023-20 Series</b><br/>2.54mm Female Header Double Row V/T Type H=5.2mm</p>  <p>2*2~2*40 Positions</p>     | <p><b>DS1023-37 Series</b><br/>2.54mm Female Header V/T H=8.5mm Big Window Type</p>  <p>2*2~2*40 Positions</p>                  | <p><b>DS1023-38 Series</b><br/>2.54*3.81mm Female Header V/T H=8.5mm</p>  <p>2*2~2*20 Positions</p>                                | <p><b>DS1023-40 Series</b><br/>2.50mm Female Header V/T L Type H=7.6mm</p>  <p>5 Positions</p>                                       | <p><b>DS1023-41 Series</b><br/>2.54mm Female Header V/T H=7.1mm Big Window W/ Board Lock Type</p>  <p>2*2~2*40 Positions</p>    |


|   |   |   |  |  |   |   |  |
|---|---|---|--|--|---|---|--|
| <p><b>DS1023-42 Series</b><br/>2.54mm Female Header Single Row SMT Type "O" Style H=7.1mm</p>  <p>1*2~1*20 Positions</p>     | <p><b>DS1023-43 Series</b><br/>2.54mm Female Header Double Row SMT Type "O" Style H=7.1mm</p>  <p>2*2~2*20 Positions</p>     | <p><b>DS1023-44 Series</b><br/>2.54mm Female Header Single Row SMT Type "O" Style H=8.5mm</p>  <p>1*2~1*20 Positions</p>        | <p><b>DS1023-45 Series</b><br/>2.54mm Female Header Double Row SMT Type "O" Style H=8.5mm</p>  <p>2*2~2*40 Positions</p>            | <p><b>DS1023-62 Series</b><br/>2.54mm Female Header SMT H=10.5mm Big Window Type</p>  <p>2*2~2*40 Positions</p>       | <p><b>DS1023-63 Series</b><br/>2.54mm Female Header V/T Type H=14.5mm</p>  <p>2*2~2*20 Positions</p>               | <p><b>DS1023-64 Series</b><br/>2.54mm Female Header V/T Type H=25.9mm</p>  <p>2*2~2*20 Positions</p>             | <p><b>DS1023-65 Series</b><br/>2.54*7.62mm Female Header W/ Screw Hole V/T Type H=38.9mm</p>  <p>2*2~2*10 Positions</p> |
| <p><b>DS1023-46 Series</b><br/>2.54mm Female header V/T Type H=3.5mm</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p>   | <p><b>DS1023-47 Series</b><br/>2.54mm Female Header V/T Type H=8.5mm 6 Contact Area</p>  <p>2*2~2*40 Positions</p>           | <p><b>DS1023-48 Series</b><br/>2.54mm Female Header V/TH=8.5mm Big Window W/ Board Lock Type</p>  <p>2*2~2*20 Positions</p>     | <p><b>DS1023-49 Series</b><br/>2.54mm Female Header V/T Blanking Type H=7.1mm</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p> | <p><b>DS1023-66 Series</b><br/>2.54mm Female Header V/T Type H=7.4mm</p>  <p>2*2~2*40 Positions</p>                   | <p><b>DS1024 Series</b><br/>2.54mm Female Header R/A Type</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p>    | <p><b>DS1024-01 Series</b><br/>2.54mm Female Header Bottom Entry Type H=5.0/8.5mm</p>  <p>2*2~2*40 Positions</p> | <p><b>DS1024-02 Series</b><br/>2.54mm Female Header R/A Forming Type H=8.5mm</p>  <p>1*1~1*40 Positions</p>             |
| <p><b>DS1023-50 Series</b><br/>2.50mm Female Header SMT L Type H=7.6mm</p>  <p>2~10 Positions</p>                          | <p><b>DS1023-51 Series</b><br/>2.54mm Female Header Single Row R/A SMT Type U Style H=8.5mm</p>  <p>1*2~1*40 Positions</p> | <p><b>DS1023-52 Series</b><br/>2.54mm Female Header V/TH=10.5mm Big Window Type 6 Contact Area</p>  <p>2*2~2*20 Positions</p> | <p><b>DS1023-53 Series</b><br/>2.54mm Female Header R/A Type H=5.7mm</p>  <p>2*2~2*40 Positions</p>                               | <p><b>DS1024-03 Series</b><br/>2.54mm Female Header R/A W/ Polarization Type H=8.5mm</p>  <p>2*2~2*40 Positions</p> | <p><b>DS1024-04 Series</b><br/>2.54mm Female Header Bottom Entry Type H=5.0/8.5mm</p>  <p>1*1~1*40 Positions</p> | <p><b>DS1024-05 Series</b><br/>2.54mm Female Header Side Entry DIP Type H=5.7mm</p>  <p>2*2~2*40 Positions</p> | <p><b>DS1024-06 Series</b><br/>2.54mm Female Header Side Entry SMT Type H=5.7mm</p>  <p>2*2~2*40 Positions</p>        |
| <p><b>DS1023-54 Series</b><br/>2.54*7.62mm Female Header W/ Screw Hole V/T Type H=8.5mm</p>  <p>2*2~2*10 Positions</p>     | <p><b>DS1023-55 Series</b><br/>2.54mm Female header 6 Contact Area SMT Type H=8.5mm</p>  <p>2*2~2*40 Positions</p>         | <p><b>DS1023-56 Series</b><br/>2.54mm Female header 6 Contact Area V/T Type H=8.5mm</p>  <p>2*2~2*40 Positions</p>            | <p><b>DS1023-57 Series</b><br/>2.54mm Female header W/ Fork Type H=5.0mm</p>  <p>2*2~2*20 Positions</p>                           | <p><b>DS1024-07 Series</b><br/>3.96mm Female Header Single Row SMT Type H=8.9mm</p>  <p>2*2~2*24 Positions</p>      | <p><b>DS1024-08 Series</b><br/>3.96mm Female Header Single Row V/T Type H=8.9mm</p>  <p>2*2~2*24 Positions</p>   | <p><b>DS1024-09 Series</b><br/>5.08mm Female Header Single Row SMT Type H=8.9mm</p>  <p>2*2~2*20 Positions</p> | <p><b>DS1024-10 Series</b><br/>5.08mm Female Header Single Row V/T Type H=8.9mm</p>  <p>2*2~2*20 Positions</p>        |
| <p><b>DS1023-58 Series</b><br/>2.54mm Female Header Single Row V/T H=10.5mm Big Window Type</p>  <p>1*2~1*40 Positions</p> | <p><b>DS1023-59 Series</b><br/>2.54mm Female header R/A Type H=5.0mm</p>  <p>1*2~1*40 Positions</p>                        | <p><b>DS1023-60 Series</b><br/>2.54mm Female Header V/T+SMT Type H=7.1mm</p>  <p>2*2~2*40 Positions</p>                       | <p><b>DS1023-61 Series</b><br/>2.54mm Female Header V/T Type H=26.4mm</p>  <p>2*2 Positions</p>                                   | <p><b>DS1024-11 Series</b><br/>5.08mm Female Header Single Row SMT Type H=6.35mm</p>  <p>2*2~2*20 Positions</p>     | <p><b>DS1024-12 Series</b><br/>5.08mm Female Header Single Row V/T Type H=6.35mm</p>  <p>1*2~1*10 Positions</p>  | <p><b>DS1024-13 Series</b><br/>5.08mm Combination 2.54mm Female Header SMT Type</p>  <p>2*2~2*24 Positions</p> | <p><b>DS1024-14 Series</b><br/>5.08mm Combination 2.54mm Female Header V/T Type</p>  <p>2*2~2*24 Positions</p>        |

|   |  |   |   |   |   |  |  |
|---|--|---|---|---|---|--|--|
| <p><b>DS1024-15 Series</b><br/>5.08mm Combination 2.00mm Female Header V/T Type</p>  <p>2*2~2*39 Positions</p> | <p><b>DS1025-01 Series</b><br/>2.00mm Pin Header Single Row V/T Type</p>  <p>1*1~1*40 Positions</p> | <p><b>DS1025-02 Series</b><br/>2.00mm Pin Header Single Row R/A D Type</p>  <p>1*1~1*40 Positions</p>         | <p><b>DS1025-03 Series</b><br/>2.00mm Pin Header Single Row V/T SMT Type</p>  <p>1*2~1*40 Positions</p>        | <p><b>DS1025-20 Series</b><br/>2.00mm Wafer V/T Type H=7.5mm With Lock Type</p>  <p>2*4~2*40 Positions</p>           | <p><b>DS1026-01 Series</b><br/>2.00mm Female Header Single Row V/T Type</p>  <p>1*1~1*40 Positions</p>               | <p><b>DS1026-02 Series</b><br/>2.00mm Female Header Single Row R/A Type</p>  <p>1*1~1*40 Positions</p>              | <p><b>DS1026-03 Series</b><br/>2.00mm Female Header Single Row SMT Type</p>  <p>1*2~1*40 Positions</p>                              |
| <p><b>DS1025-04 Series</b><br/>2.00mm Pin Header Single Row R/A SMT Type</p>  <p>1*2~1*40 Positions</p>        | <p><b>DS1025-05 Series</b><br/>2.00mm Pin Header Double Row V/T Type</p>  <p>2*2~2*40 Positions</p> | <p><b>DS1025-06 Series</b><br/>2.00mm Pin Header Double Row R/A Type</p>  <p>2*2~2*40 Positions</p>           | <p><b>DS1025-07 Series</b><br/>2.00mm Pin Header Double Row R/A SMT Type</p>  <p>2*2~1*40 Positions</p>        | <p><b>DS1026-04 Series</b><br/>2.00mm Female Header Single Row Bottom Entry Type</p>  <p>1*1~1*40 Positions</p>      | <p><b>DS1026-05 Series</b><br/>2.00mm Female Header Double Row V/T Type</p>  <p>2*2~2*40 Positions</p>               | <p><b>DS1026-06 Series</b><br/>2.00mm Female Header Double Row V/T Type W=4.1mm</p>  <p>2*2~2*40 Positions</p>      | <p><b>DS1026-07 Series</b><br/>2.00mm Female Header Double Row V/T SMT W/ Post Type</p>  <p>2*2~2*40 Positions</p>                  |
| <p><b>DS1025-08 Series</b><br/>2.00mm Pin Header Double Row V/T SMT Type</p>  <p>2*2~2*40 Positions</p>      | <p><b>DS1025-09 Series</b><br/>2.00mm Pin Header 3 Row V/T Type</p>  <p>3*2~3*40 Positions</p>    | <p><b>DS1025-10 Series</b><br/>2.00mm Pin Header 3 Row R/A Type</p>  <p>3*2~3*40 Positions</p>              | <p><b>DS1025-11 Series</b><br/>2.00mm Pin Header R/A SMT W/ Post Type H=1.5mm</p>  <p>1*2~1*40 Positions</p> | <p><b>DS1026-08 Series</b><br/>2.00mm Female Header Double Row V/T SMT Type H=2.8mm</p>  <p>2*2~2*40 Positions</p> | <p><b>DS1026-09 Series</b><br/>2.00mm Female Header Double Row V/T SMT W/ Post Type</p>  <p>2*2~2*40 Positions</p> | <p><b>DS1026-10 Series</b><br/>2.00mm Female Header Double Row Straddle Type</p>  <p>2*2~2*40 Positions</p>       | <p><b>DS1026-11 Series</b><br/>2.00mm Female Header Double Row Bottom Entry Type</p>  <p>2*2~2*40 Positions</p>                   |
| <p><b>DS1025-12 Series</b><br/>2.00mm Pin Header Double Row R/A SMT Type</p>  <p>2*2~1*40 Positions</p>      | <p><b>DS1025-13 Series</b><br/>2.00mm Pin Header V/T Type H=4.0mm</p>  <p>2*2~2*40 Positions</p>  | <p><b>DS1025-14 Series</b><br/>2.00mm Pin Header Single Row V/T Type H=1.5mm</p>  <p>1*2~1*40 Positions</p> | <p><b>DS1025-15 Series</b><br/>2.00mm Pin Header Double Row V/T Type H=1.5mm</p>  <p>2*2~2*40 Positions</p>  | <p><b>DS1026-12 Series</b><br/>2.00mm Female Header Double Row Side Entry DIP Type</p>  <p>2*2~2*40 Positions</p>  | <p><b>DS1026-13 Series</b><br/>2.00mm Female Header Double Row R/A Type</p>  <p>2*2~2*40 Positions</p>             | <p><b>DS1026-14 Series</b><br/>2.00mm Female Header Double Row Side Entry SMT Type</p>  <p>2*2~2*40 Positions</p> | <p><b>DS1026-15 Series</b><br/>2.00mm Female Header Single Row R/A Type</p>  <p>1*1~1*40 Positions</p>                            |
| <p><b>DS1025-16 Series</b><br/>2.00mm Pin Header Single Row V/T Type H=2.5mm</p>  <p>1*2~1*40 Positions</p>  | <p><b>DS1025-17 Series</b><br/>2.00mm Pin Header R/A Type H=4.0mm</p>  <p>2*2~2*40 Positions</p>  | <p><b>DS1025-18 Series</b><br/>2.00mm Pin Header Jumper V/T Type</p>  <p>2*2~2*40 Positions</p>             | <p><b>DS1025-19 Series</b><br/>2.00mm Pin Header Single Row R/A U Type</p>  <p>1*2~1*40 Positions</p>        | <p><b>DS1026-16 Series</b><br/>2.00mm Female Header Double Row V/T SMT Type</p>  <p>2*2~2*40 Positions</p>         | <p><b>DS1026-17 Series</b><br/>2.00mm Female Header Double Row V/T Type</p>  <p>2*4~2*32 Positions</p>             | <p><b>DS1026-18 Series</b><br/>2.00mm Female Header Double Row R/A Type</p>  <p>2*2~2*40 Positions</p>            | <p><b>DS1026-19 Series</b><br/>2.00mm Female Header V/T Stack Stamping Type</p>  <p>1*2~1*40 Positions<br/>2*2~2*40 Positions</p> |



















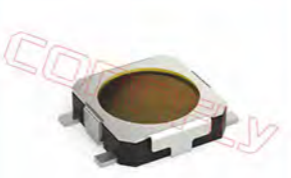





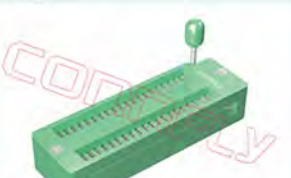















|  |  |  |   |  |  |   |   |
|--|--|--|---|--|--|---|---|
| <p><b>DS1026-20 Series</b><br/>2.00mm Female Header V/T Type<br/>H=6.35mm</p>  <p>1*2~1*40 Positions<br/>2*2~2*40 Positions</p> | <p><b>DS1026-21 Series</b><br/>2.00mm Female Header<br/>SMT Type H=6.35mm</p>  <p>2*2~2*40 Positions</p>            | <p><b>DS1026-23 Series</b><br/>2.00mm Female Header Double<br/>Row V/T SMT Type H=2.2mm</p>  <p>2*2~2*40 Positions</p>                 | <p><b>DS1026-24 Series</b><br/>2.00mm Female Header SMT Type<br/>H=5.6mm</p>  <p>1*2~1*20 Positions</p>            | <p><b>DS1029-06 Series</b><br/>2.54mm Pin Header Double Row<br/>Stack SMT Type</p>  <p>2*2~2*40 Positions</p>         | <p><b>DS1029-07 Series</b><br/>2.54mm Pin Header Single Row<br/>Stack R/A Type</p>  <p>1*1~1*40 Positions</p>           | <p><b>DS1029-08 Series</b><br/>2.54mm Pin Header Double Row<br/>Stack R/A Type</p>  <p>2*2~2*40 Positions</p>        | <p><b>DS1029-09 Series</b><br/>2.54mm Pin Header Single Row<br/>Stack V/T Type</p>  <p>1*1~1*40 Positions</p>        |
| <p><b>DS1026-26 Series</b><br/>2.00mm Female Header V/T Type<br/>H=6.35mm Press-Fit Type</p>  <p>2*2~2*40 Positions</p>         | <p><b>DS1026-27 Series</b><br/>2.00mm Female Header V/T Type<br/>H=4.3mm Baffle Type</p>  <p>2*2~2*40 Positions</p> | <p><b>DS1026-28 Series</b><br/>2.00mm Female Header 4 Contact Area<br/>V/T Type H=6.35mm With Lock Type</p>  <p>2*4~2*40 Positions</p> | <p><b>DS1026-29 Series</b><br/>2.00mm Female Header Double<br/>Row V/T Type H=2.2mm</p>  <p>2*2~2*40 Positions</p> | <p><b>DS1029-10 Series</b><br/>2.54mm Pin Header Double Row<br/>Stack V/T W/ Post Type</p>  <p>2*2~2*40 Positions</p> | <p><b>DS1029-11 Series</b><br/>3.96mm Pin Header Single Row<br/>Stack V/T Type</p>  <p>1*1~1*24 Positions</p>           | <p><b>DS1029-12 Series</b><br/>3.96mm Pin Header Single Row<br/>Stack SMT Type</p>  <p>1*1~1*24 Positions</p>        | <p><b>DS1029-13 Series</b><br/>5.08mm Pin Header Single Row<br/>Stack V/T Type</p>  <p>1*1~1*20 Positions</p>        |
| <p><b>DS1026-30 Series</b><br/>2.00mm Female Header 4 Contact<br/>Area V/T Stack Type H=8.35mm</p>  <p>2*2~2*40 Positions</p> | <p><b>DS1027 Series</b><br/>2.54mm Mini Jumper Open/<br/>Close/Long Type</p>  <p>2 Positions</p>                  | <p><b>DS1027-01 Series</b><br/>2.54mm Mini Jumper W/ Pin<br/>Header Type</p>  <p>2 Positions</p>                                     | <p><b>DS1027-02 Series</b><br/>2.54mm Mini Jumper<br/>Stack Type</p>  <p>2~10 Positions</p>                      | <p><b>DS1029-14 Series</b><br/>5.08mm Pin Header Single Row<br/>Stack SMT Type</p>  <p>1*1~1*20 Positions</p>       | <p><b>DS1029-15 Series</b><br/>2.54mm Pin Header Single Row<br/>Stack Double Bend Type</p>  <p>1*1~1*40 Positions</p> | <p><b>DS1029-16 Series</b><br/>2.54*3.81mm Pin Header Double<br/>Row Stack R/A Type</p>  <p>2*2~2*40 Positions</p> | <p><b>DS1029-17 Series</b><br/>2.54*3.81mm Pin Header Double<br/>Row Stack V/T Type</p>  <p>2*2~2*40 Positions</p> |
| <p><b>DS1028 Series</b><br/>2.00mm Mini Jumper Open/<br/>Close Type</p>  <p>2 Positions</p>                                   | <p><b>DS1028-01 Series</b><br/>2.00mm Mini Jumper<br/>Stack Type</p>  <p>2~10 Positions</p>                       | <p><b>DS1028-02 Series</b><br/>1.27mm Mini Jumper Open/Close<br/>Type</p>  <p>2 Positions</p>  | <p><b>DS1029-01 Series</b><br/>2.54mm Pin Header Single Row<br/>Stack V/T Type</p>  <p>1*1~1*40 Positions</p>    | <p><b>DS1029-18 Series</b><br/>2.54*3.81mm Pin Header Double<br/>Row R/A Type</p>  <p>2*2~2*25 Positions</p>        | <p><b>DS1029-19 Series</b><br/>3.00mm Pin Header Double Row<br/>Stack V/T SMT Type</p>  <p>2*2~2*20 Positions</p>     | <p><b>DS1029-20 Series</b><br/>4.20mm Pin Header Double Row<br/>Stack V/T SMT Type</p>  <p>2*2~2*20 Positions</p>  | <p><b>DS1029-21 Series</b><br/>2.54mm Pin Header Double<br/>Row Stack W/ Fork Type</p>  <p>2*2~2*20 Positions</p>  |
| <p><b>DS1029-02 Series</b><br/>2.54mm Pin Header Single Row<br/>Stack R/A Type</p>  <p>1*1~1*40 Positions</p>                 | <p><b>DS1029-03 Series</b><br/>2.54mm Pin Header Single Row<br/>Stack SMT Type</p>  <p>1*2~1*40 Positions</p>     | <p><b>DS1029-04 Series</b><br/>2.54mm Pin Header Double Row<br/>Stack V/T Type</p>  <p>2*2~2*40 Positions</p>                        | <p><b>DS1029-05 Series</b><br/>2.54mm Pin Header Double Row<br/>Stack R/A Type</p>  <p>2*2~2*40 Positions</p>    | <p><b>DS1030-01 Series</b><br/>2.00mm Pin Header Single Row<br/>Stack V/T Type</p>  <p>1*1~1*40 Positions</p>       | <p><b>DS1030-02 Series</b><br/>2.00mm Pin Header Double Row<br/>Stack V/T Type</p>  <p>2*2~2*40 Positions</p>         | <p><b>DS1030-03 Series</b><br/>2.00mm Pin Header Double Row<br/>Stack V/T SMT Type</p>  <p>2*2~2*40 Positions</p>  | <p><b>DS1030-04 Series</b><br/>2.00mm Pin Header Double Row<br/>Stack R/A Type</p>  <p>2*2~2*40 Positions</p>      |

|   |  |   |   |  |   |   |   |
|---|--|---|---|--|---|---|---|
| <p><b>DS1030-05 Series</b><br/>2.00mm Pin Header Single Row Stack SMT Type</p>  <p>1*1~1*40 Positions</p>    | <p><b>DS1030-06 Series</b><br/>2.00mm Pin Header Single Row Stack V/T Type H=1.5mm</p>  <p>1*1~1*40 Positions</p> | <p><b>DS1030-07 Series</b><br/>2.0mm Pitch Pin Header Dual Row Right Angle Type</p>  <p>2*2~2*40 Positions</p>    | <p><b>DS1031-01 Series</b><br/>1.27mm Pin Header Single Row V/T Type</p>  <p>1*1~1*40 Positions</p>              | <p><b>DS1031-18 Series</b><br/>1.00mm Pin Header Single Row Stack V/T Type H=1.0mm</p>  <p>1*1~1*40 Positions</p>       | <p><b>DS1031-19 Series</b><br/>1.00mm Pin Header Single Row R/A Type H=1.0mm</p>  <p>1*1~1*40 Positions</p>          | <p><b>DS1031-20 Series</b><br/>1.00mm Pin Header Double Row V/T Type H=1.0mm</p>  <p>2*2~2*40 Positions</p>              | <p><b>DS1031-21 Series</b><br/>1.00mm Pin Header Double Row Stack V/T Type H=1.0mm</p>  <p>2*2~2*40 Positions</p>      |
| <p><b>DS1031-02 Series</b><br/>1.27mm Pin Header Single Row R/A Type</p>  <p>1*1~1*40 Positions</p>          | <p><b>DS1031-03 Series</b><br/>1.27mm Pin Header Single Row SMT Type</p>  <p>1*2~1*40 Positions</p>               | <p><b>DS1031-04 Series</b><br/>1.27mm Pin Header Single Row Stack V/T Type</p>  <p>1*1~1*40 Positions</p>         | <p><b>DS1031-05 Series</b><br/>1.27mm Pin Header Single Row Stack SMT Type</p>  <p>1*2~1*40 Positions</p>        | <p><b>DS1031-22 Series</b><br/>1.00mm Pin Header Double Row R/A Type H=1.2mm</p>  <p>2*2~2*40 Positions</p>             | <p><b>DS1031-23 Series</b><br/>1.00mm Pin Header Double Row SMT W/O Post Type H=1.0mm</p>  <p>2*2~2*40 Positions</p> | <p><b>DS1031-24 Series</b><br/>1.00mm Pin Header Double Row SMT W/ Post Type H=1.5mm</p>  <p>2*2~2*40 Positions</p>      | <p><b>DS1031-25 Series</b><br/>1.00mm Pin Header Double Row V/T Type H=1.5mm</p>  <p>2*2~2*40 Positions</p>            |
| <p><b>DS1031-06 Series</b><br/>1.27mm Pin Header Double Row V/T Type</p>  <p>2*2~2*40 Positions</p>        | <p><b>DS1031-07 Series</b><br/>1.27mm Pin Header Double Row R/A Type</p>  <p>2*2~2*40 Positions</p>             | <p><b>DS1031-08 Series</b><br/>1.27mm Pin Header Double Row SMT Type</p>  <p>2*2~2*40 Positions</p>             | <p><b>DS1031-09 Series</b><br/>1.27mm Pin Header Double Row SMT W/ Post Type</p>  <p>2*32~2*40 Positions</p>   | <p><b>DS1031-26 Series</b><br/>1.00mm Pin Header Double Row R/A Type H=1.5mm</p>  <p>2*2~2*40 Positions</p>           | <p><b>DS1031-27 Series</b><br/>1.00mm Pin Header Double Row Stack SMT Type H=1.2mm</p>  <p>2*2~2*40 Positions</p>  | <p><b>DS1031-28 Series</b><br/>1.00mm Pin Header Double Row Stack SMT Type H=1.0mm</p>  <p>2*2~2*40 Positions</p>      | <p><b>DS1031-29 Series</b><br/>0.8*1.2mm Pin Header Double Row Stack SMT Type H=1.0mm</p>  <p>2*2~2*40 Positions</p> |
| <p><b>DS1031-10 Series</b><br/>1.27mm Pin Header Double Row Stack SMT Type</p>  <p>2*2~2*40 Positions</p>  | <p><b>DS1031-11 Series</b><br/>1.27mm Pin Header Double Row Stack V/T Type</p>  <p>2*1~2*40 Positions</p>       | <p><b>DS1031-12 Series</b><br/>1.27*2.54mm Pin Header Double Row Stack SMT Type</p>  <p>2*2~2*40 Positions</p>  | <p><b>DS1031-13 Series</b><br/>1.27*2.54mm Pin Header Double Row Stack V/T Type</p>  <p>2*1~2*40 Positions</p> | <p><b>DS1031-30 Series</b><br/>1.27*2.54mm Pin Header Double Row V/T Type</p>  <p>2*2~2*40 Positions</p>              | <p><b>DS1031-31 Series</b><br/>1.27*2.54mm Pin Header Double Row SMT Type</p>  <p>2*2~2*40 Positions</p>           | <p><b>DS1031-32 Series</b><br/>1.27*2.54mm Pin Header Double Row Stack SMT W/ Post Type</p>  <p>2*3~2*40 Positions</p> | <p><b>DS1031-33 Series</b><br/>1.00mm Pin Header Single Row V/T SMT Type H=1.0mm</p>  <p>1*2~1*40 Positions</p>      |
| <p><b>DS1031-14 Series</b><br/>0.8*1.2mm Pin Header Double Row R/A SMT Type</p>  <p>2*2~2*40 Positions</p> | <p><b>DS1031-15 Series</b><br/>0.8*1.2mm Pin Header Double Row V/T SMT Type</p>  <p>2*2~2*40 Positions</p>      | <p><b>DS1031-16 Series</b><br/>1.00mm Pin Header Double Row R/A SMT Type H=1.0mm</p>  <p>2*2~2*40 Positions</p> | <p><b>DS1031-17 Series</b><br/>1.00mm Pin Header Single Row V/T Type H=1.0mm</p>  <p>1*1~1*40 Positions</p>    | <p><b>DS1031-34 Series</b><br/>1.00mm Pin Header Single Row Stack V/T SMT Type H=1.0mm</p>  <p>1*3~1*40 Positions</p> | <p><b>DS1031-35 Series</b><br/>1.27mm Pin Header Double Row R/A SMT Type</p>  <p>2*2~2*40 Positions</p>            | <p><b>DS1031-36 Series</b><br/>1.27mm Pin Header Double Row R/A + SMT Type</p>  <p>2*2~2*40 Positions</p>              | <p><b>DS1031-37 Series</b><br/>1.27mm Pin Header Double Row V/T SMT Type H=2.51mm</p>  <p>2*2~2*40 Positions</p>     |

|  |   |   |   |  |  |  |   |
|--|---|---|---|--|--|--|---|
| <p><b>DS1031-38 Series</b><br/>1.27mm Pin Header Double Row<br/>R/A Type H=2.51mm</p>  <p>E328028</p> <p>2*2~2*40 Positions</p> | <p><b>DS1031-39 Series</b><br/>1.27mm Pin Header Double Row<br/>SMT Type SQ=0.46mm</p>  <p>E328028</p> <p>2*2~2*40 Positions</p> | <p><b>DS1031-40 Series</b><br/>1.27mm Pin Header Double Row<br/>V/T Type Pin=Ø0.4mm</p>  <p>E328028</p> <p>2*2~2*40 Positions</p> | <p><b>DS1031-41 Series</b><br/>1.27mm Pin Header Single Row<br/>R/A SMT Type</p>  <p>E328028</p> <p>1*2~1*50 Positions</p> | <p><b>DS1033-11 Series</b><br/>D-SUB Machine Pin<br/>Solder Type</p>  <p>9/15/25/37/50 Positions</p>  | <p><b>DS1033-12 Series</b><br/>D-SUB Machine Power Pin<br/>Solder Type</p>                            | <p><b>DS1034 Series</b><br/>D-SUB DIP Straight Type</p>  <p>E328028</p> <p>9/15/25/37 Positions</p> | <p><b>DS1034-01 Series</b><br/>D-SUB DIP Straight Type<br/>H=10.0mm</p>  <p>9/15/25/37 Positions</p> |
| <p><b>DS1031-42 Series</b><br/>1.27*2.54mm Pitch Pin Header<br/>R/A Type</p>  <p>E328028</p> <p>2*2~2*40 Positions</p>          | <p><b>DS1031-43 Series</b><br/>1.25mm Pin Header V/T With<br/>Spring Type</p>  <p>2*2~2*40 Positions</p>                         | <p><b>DS1031-44 Series</b><br/>1.27mm Pin Header Double Row<br/>Stack SMT Type</p>  <p>2*2~2*40 Positions</p>                     | <p><b>DS1031-45 Series</b><br/>1.27mm Pin Header Horizontal<br/>SMT Type</p>  <p>1*2~1*40 Positions</p>                    | <p><b>DS1034-02 Series</b><br/>D-SUB Machine Pin R/A(7.2mm)<br/>Type</p>  <p>9/15/25/37 Positions</p> | <p><b>DS1034-03 Series</b><br/>D-SUB Machine Pin R/A(9.4mm)<br/>Type</p>  <p>9/15/25/37 Positions</p> | <p><b>DS1034-04 Series</b><br/>D-SUB Machine Pin R/A Type<br/>7W2(5+2)</p>                          | <p><b>DS1034-05 Series</b><br/>D-SUB Machine Pin R/A Type<br/>17W2(15+2)</p>                         |
| <p><b>DS1032 Series</b><br/>PLCC Socket V/T &amp; SMT Type</p>  <p>20/28/32/44/52/68/84 Positions</p>                         | <p><b>DS1033 Series</b><br/>D-SUB Solder Type</p>  <p>E328028</p> <p>9/15/25/37/50 Positions</p>                               | <p><b>DS1033-01 Series</b><br/>D-SUB Machine Pin Solder Type<br/>7W2(5+2)</p>   | <p><b>DS1033-02 Series</b><br/>D-SUB Machine Pin Solder Type<br/>17W2(15+2)</p>    | <p><b>DS1034-06 Series</b><br/>D-SUB Machine Pin R/A Type<br/>13W3(10+3)</p>                        | <p><b>DS1034-07 Series</b><br/>D-SUB Machine Pin R/A Type<br/>2V2</p>                               | <p><b>DS1034-08 Series</b><br/>D-SUB Machine Pin R/A Type<br/>2W2</p>                             | <p><b>DS1034-09 Series</b><br/>D-SUB Machine Pin R/A Type<br/>3V3</p>                              |
| <p><b>DS1033-03 Series</b><br/>D-SUB Machine Pin Solder Type<br/>13W3(10+3)</p>   | <p><b>DS1033-04 Series</b><br/>D-SUB Machine Pin Solder Type<br/>2V2</p>   | <p><b>DS1033-05 Series</b><br/>D-SUB Machine Pin Solder Type<br/>2W2</p>    | <p><b>DS1033-06 Series</b><br/>D-SUB Machine Pin Solder Type<br/>3V3</p>   | <p><b>DS1034-10 Series</b><br/>D-SUB Machine Pin R/A Type<br/>3W3</p>                               | <p><b>DS1034-11 Series</b><br/>D-SUB Machine Pin R/A Type<br/>5W5</p>                               | <p><b>DS1034-12 Series</b><br/>D-SUB Machine Pin R/A Type<br/>8W8</p>                             | <p><b>DS1034-13 Series</b><br/>D-SUB Machine Pin DIP Type<br/>7W2(5+2)</p>                         |
| <p><b>DS1033-07 Series</b><br/>D-SUB Machine Pin Solder Type<br/>3W3</p>    | <p><b>DS1033-08 Series</b><br/>D-SUB Machine Pin Solder Type<br/>5W5</p>   | <p><b>DS1033-09 Series</b><br/>D-SUB Machine Pin Solder Type<br/>8W8</p>    | <p><b>DS1033-10 Series</b><br/>D-SUB Solder Type (Cover+Housing)<br/>Male Only</p>  <p>9/15/25/37/50 Positions</p>       | <p><b>DS1034-14 Series</b><br/>D-SUB Machine Pin DIP Type<br/>17W2(15+2)</p>                        | <p><b>DS1034-15 Series</b><br/>D-SUB Machine Pin DIP Type<br/>13W3(10+3)</p>                        | <p><b>DS1034-16 Series</b><br/>D-SUB Machine Pin DIP Type<br/>2V2</p>                             | <p><b>DS1034-17 Series</b><br/>D-SUB Machine Pin DIP Type<br/>2W2</p>                              |








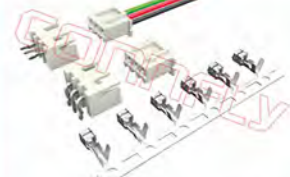



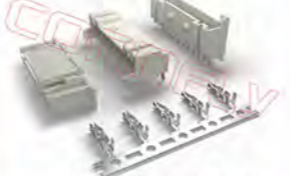















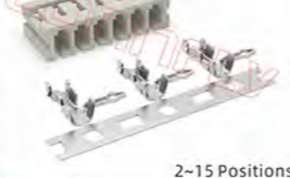





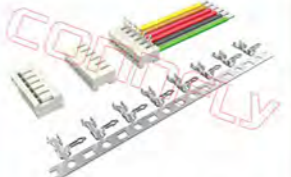
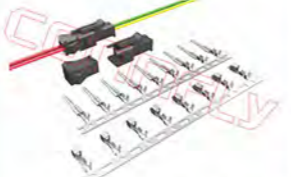





|  |   |  |  |  |  |   |   |
|--|---|--|--|--|--|---|---|
| <p><b>DS1034-18 Series</b><br/>D-SUB Machine Pin DIP Type<br/>3W3</p>   | <p><b>DS1034-19 Series</b><br/>D-SUB Machine Pin DIP Type<br/>3W3</p>    | <p><b>DS1034-20 Series</b><br/>D-SUB Machine Pin DIP Type<br/>5W5</p>    | <p><b>DS1034-21 Series</b><br/>D-SUB Machine Pin DIP Type<br/>8W8</p>                                     | <p><b>DS1037 Series</b><br/>D-SUB R/A(7.2mm) Type</p>  <p>E328028</p> <p>9/15/25/37 Positions</p>     | <p><b>DS1037-01 Series</b><br/>D-SUB R/A(9.4mm) Type</p>  <p>9/15/25/37 Positions</p>                     | <p><b>DS1037-02 Series</b><br/>D-SUB R/A(7.2mm) W/ Shielding<br/>Type</p>  <p>9/15/25/37 Positions</p> | <p><b>DS1037-03 Series</b><br/>D-SUB R/A(7.2mm) W/O Board<br/>Lock Type</p>  <p>9/15/25/37 Positions</p> |
| <p><b>DS1034-22 Series</b><br/>D-SUB Machine Pin DIP Straight<br/>Type</p>  <p>9/15/25/37 Positions</p>                 | <p><b>DS1034-23 Series</b><br/>D-SUB Machine Pin DIP Straight<br/>Type H=10.0mm</p>  <p>9/15/25/37 Positions</p> | <p><b>DS1034-24 Series</b><br/>D-SUB Machine Pin DIP Type Tail<br/>Length=11.0mm</p>  <p>9/15/25/37 Positions</p>        | <p><b>DS1034-25 Series</b><br/>D-SUB DIP Type<br/>H=21mm</p>  <p>9/15/25/37 Positions</p>                 | <p><b>DS1037-04 Series</b><br/>D-SUB Machine Pin R/A(7.2mm)<br/>Type</p>  <p>9/15/25/37 Positions</p> | <p><b>DS1038 Series</b><br/>H.D-SUB R/A Type</p>  <p>15/26/44/62/78 Positions</p>                         | <p><b>DS1038-01 Series</b><br/>H.D-SUB R/A 3.08mm Type</p>  <p>15 Positions</p>                        | <p><b>DS1038-02 Series</b><br/>H.D-SUB Machine Pin R/A(9.4mm)<br/>Type</p>  <p>9/15/25/37 Positions</p>  |
| <p><b>DS1034-26 Series</b><br/>D-SUB Machine Pin DIP Type<br/>Tail Length=4.7mm</p>  <p>9/15/25/37 Positions</p>      | <p><b>DS1034-27 Series</b><br/>Water Proof D-SUB Machine<br/>Pin Solder Type</p>  <p>9/15/25/37 Positions</p>  | <p><b>DS1034-28 Series</b><br/>Water Proof D-SUB Machine Pin<br/>Solder W/ Shell Type</p>  <p>9/15/25/37 Positions</p> | <p><b>DS1035 Series</b><br/>H.D-SUB Solder Type</p>  <p>E328028</p> <p>15/26/44/62/78 Positions</p>     | <p><b>DS1038-03 Series</b><br/>H.D-SUB R/A Slim Type</p>  <p>15 Positions</p>                       | <p><b>DS1039 Series</b><br/>Centronic Connector PCB Straight<br/>Type</p>  <p>14/24/36/50 Positions</p> | <p><b>DS1039-01 Series</b><br/>Centronic Connector Solder Type</p>  <p>14/24/36/50 Positions</p>     | <p><b>DS1040 Series</b><br/>2.54mm Dip Switch Standard &amp;<br/>Piano Type</p>  <p>1~12 Positions</p> |
| <p><b>DS1035-01 Series</b><br/>H.D-SUB Solder Type<br/>(Cover+Housing) Male Only</p>  <p>15/26/44/62/78 Positions</p> | <p><b>DS1035-02 Series</b><br/>H.D-SUB CrimpType</p>  <p>15/26/44/62 Positions</p>                             | <p><b>DS1035-03 Series</b><br/>Water Proof H.D-SUB Machine Pin<br/>Solder Type</p>  <p>15/26/44/62 Positions</p>       | <p><b>DS1036 Series</b><br/>D-SUB IDC Type</p>  <p>E328028</p> <p>9/15/25/37 Positions</p>              | <p><b>DS1040-01 Series</b><br/>2.54mm Switch V/T &amp; SMT<br/>Type</p>  <p>1~12 Positions</p>      | <p><b>DS1040-02 Series</b><br/>2.54mm Switch V/T &amp; SMT<br/>W/ Mylar Type</p>  <p>2~12 Positions</p> | <p><b>DS1040-03 Series</b><br/>1.27mm Switch SMT<br/>W/ Mylar Type</p>  <p>2~12 Positions</p>        | <p><b>DS1041 Series</b><br/>12*12mm Tact Switch<br/>DIP Type</p>                                       |
| <p><b>DS1036-01 Series</b><br/>D-SUB CrimpType</p>  <p>9/15/25/37 Positions</p>                                       | <p><b>DS1036-02 Series</b><br/>D-SUB IDC W/ Latch Type</p>  <p>9/15/25/37 Positions</p>                        | <p><b>DS1036-03 Series</b><br/>D-SUB IDC W/ Shielding &amp;<br/>Cover Type</p>  <p>9/15/25/37 Positions</p>            | <p><b>DS1036-04 Series</b><br/>D-SUB IDC W/ Rivet &amp;<br/>Latch Type</p>  <p>9/15/25/37 Positions</p> | <p><b>DS1041-01 Series</b><br/>3*6*6mm Tact Switch<br/>DIP Type</p>                                 | <p><b>DS1041-02 Series</b><br/>6.2*6.2mm Tact Switch<br/>DIP Type</p>                                   | <p><b>DS1041-03 Series</b><br/>12*12mm Tact Switch Water Proof<br/>DIP Type</p>                      | <p><b>DS1041-04 Series</b><br/>5.8*5.8*10mm Tact Switch V/T<br/>6 Positions W/ Lock Type</p>           |






















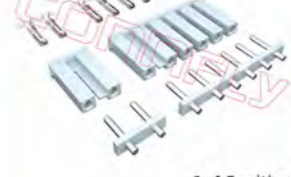


















|  |  |   |   |  |   |   |   |
|--|--|---|---|--|---|---|---|
| <p><b>DS1041-05 Series</b><br/>5.8*5.8*10mm Tact Switch V/T<br/>6 Positions W/O Lock Type</p>                     | <p><b>DS1041-06 Series</b><br/>6.0*6.0*7.5mm Tact Switch V/T<br/>4 Positions W/ Lock Type</p>                   | <p><b>DS1041-07 Series</b><br/>6.0*6.0*7.5mm Tact Switch V/T<br/>4 Positions W/O Lock Type</p>                  | <p><b>DS1041-08 Series</b><br/>8.5*8.5*14mm Tact Switch V/T<br/>6 Positions W/ Lock Type</p>                   | <p><b>DS1042 Series</b><br/>12*12mm Tact Switch<br/>SMT Type</p>              | <p><b>DS1042-01 Series</b><br/>12*12mm Tact Switch SMT<br/>W/ Post Type</p>  | <p><b>DS1042-02 Series</b><br/>Switch Cover Series</p>                       | <p><b>DS1042-03 Series</b><br/>3*6/6*6mm Tact Switch<br/>SMT Type</p>            |
| <p><b>DS1041-09 Series</b><br/>8.5*8.5*14mm Tact Switch V/T<br/>6 Positions W/O Lock Type</p>                     | <p><b>DS1041-10 Series</b><br/>6*6mm Tact Switch Water Proof<br/>DIP Type</p>                                   | <p><b>DS1041-11 Series</b><br/>8*8mm Tact Switch Water Proof<br/>DIP Type</p>                                   | <p><b>DS1041-12 Series</b><br/>7.0*7.0*9.5mm Tact Switch V/T<br/>6 Positions W/O Lock &amp; W/ Polar Type</p>  | <p><b>DS1042-04 Series</b><br/>6.2*6.2mm Tact Switch<br/>SMT Type</p>         | <p><b>DS1042-05 Series</b><br/>3.6*6.0mm Tact Switch<br/>SMT Type</p>        | <p><b>DS1042-06 Series</b><br/>3.7*6.0mm Tact Switch<br/>SMT Type</p>        | <p><b>DS1042-07 Series</b><br/>6.2*6.2mm Tact Switch<br/>SMT Type</p>            |
| <p><b>DS1041-13 Series</b><br/>7.0*7.0*9.5mm Tact Switch V/T<br/>6 Positions W/O Lock &amp; W/O Polar Type</p>  | <p><b>DS1041-14 Series</b><br/>7.0*7.0*9.5mm Tact Switch V/T<br/>6 Positions W/ Lock &amp; W/ Polar Type</p>  | <p><b>DS1041-15 Series</b><br/>7.0*7.0*9.5mm Tact Switch V/T<br/>6 Positions W/ Lock &amp; W/O Polar Type</p>  | <p><b>DS1041-16 Series</b><br/>8.0*8.0*13.5mm Tact Switch V/T<br/>6 Positions W/O Lock Type</p>              | <p><b>DS1042-08 Series</b><br/>3.0*4.0mm Tact Switch<br/>SMT Type</p>       | <p><b>DS1042-09 Series</b><br/>5.2*5.2mm Tact Switch<br/>SMT Type</p>      | <p><b>DS1042-10 Series</b><br/>3.5*3.0mm Tact Switch<br/>SMT Type</p>      | <p><b>DS1042-11 Series</b><br/>6*6mm Tact Switch Water Proof<br/>SMT Type</p>  |
| <p><b>DS1041-17 Series</b><br/>8.0*8.0*13.5mm Tact Switch V/T<br/>6 Positions W/ Lock Type</p>                  | <p><b>DS1041-18 Series</b><br/>13.2*6.8mm Slide Switch R/A<br/>3 Positions Type</p>                           | <p><b>DS1041-19 Series</b><br/>Φ12*8.1mm Tact Switch V/T<br/>2 Positions Type</p>                             | <p><b>DS1041-20 Series</b><br/>5.1mm Micro Switch 3 Positions</p>    | <p><b>DS1042-12 Series</b><br/>4.7*3.7mm Tact Switch<br/>SMT Type</p>       | <p><b>DS1042-13 Series</b><br/>6.2*6.2mm Tact Switch<br/>SMT Type</p>      | <p><b>DS1042-14 Series</b><br/>6.0*6.0mm Tact Switch<br/>SMT Type</p>      | <p><b>DS1042-15 Series</b><br/>4.5*3.28mm Tact Switch<br/>SMT Type</p>         |
| <p><b>DS1041-21 Series</b><br/>6.1*6.1mm Tact Switch R/A Type</p>   | <p><b>DS1041-22 Series</b><br/>6.0*6.0mm Tact Switch DIP Type</p>   | <p><b>DS1041-23 Series</b><br/>4.3*8.6mm Slide Switch<br/>3 Positions Type</p>                                | <p><b>DS1041-24 Series</b><br/>4.5*13mm Slide Switch 4<br/>Positions Type</p>                                | <p><b>DS1042-16 Series</b><br/>4.75*3.6mm Detector Switch<br/>SMT Type</p>  | <p><b>DS1042-17 Series</b><br/>7.9*3.5mm Detector Switch<br/>SMT Type</p>  | <p><b>DS1042-18 Series</b><br/>5.6*4.0mm Detector Switch<br/>SMT Type</p>  | <p><b>DS1042-19 Series</b><br/>6.8*2.8mm Toggle Switch<br/>SMT Type</p>        |

|  |  |  |  |   |  |   |  |
|--|--|--|--|---|--|---|--|
| <p><b>DS1042-20 Series</b><br/>7.2*3.5mm Toggle Switch<br/>SMT Type</p>                             | <p><b>DS1042-21 Series</b><br/>14.2*12.3mm Multifunctional<br/>Switch SMT Type</p>                                      | <p><b>DS1042-22 Series</b><br/>10.0*10.0mm Multifunctional<br/>Switch SMT Type</p>                   | <p><b>DS1042-23 Series</b><br/>3.5*6.0mm Tact Switch<br/>SMT Type</p>                                 | <p><b>DS1045-05 Series</b><br/>Blot Series L=23.0mm</p>                      | <p><b>DS1045-06 Series</b><br/>Blot Series L=23.0mm</p>                           | <p><b>DS1045-07 Series</b><br/>Blot Series L=26.9mm</p>                      | <p><b>DS1045-08 Series</b><br/>Blot Series L=31.0mm</p>   |
| <p><b>DS1042-24 Series</b><br/>2.5*3.0mm Tact Switch<br/>SMT Type</p>                               | <p><b>DS1042-25 Series</b><br/>3.5*6.0mm Tact Switch SMT Type</p>   | <p><b>DS1042-26 Series</b><br/>Φ12*8.1mm Tact Switch SMT<br/>2 Positions Type</p>                    | <p><b>DS1042-27 Series</b><br/>6.7*2.75mm Toggle Switch<br/>SMT Type</p>                              | <p><b>DS1045-09 Series</b><br/>Blot Series L=32.0mm</p>                      | <p><b>DS1045-10 Series</b><br/>Blot Series L=37.0mm</p>                           | <p><b>DS1045-11 Series</b><br/>Blot Series L=37.0mm</p>                      | <p><b>DS1045-12 Series</b><br/>Blot Series L=44.0mm</p>   |
| <p><b>DS1042-28 Series</b><br/>1.55*4.0mm Tact Switch<br/>SMT Type</p>                            | <p><b>DS1042-29 Series</b><br/>2.9*3.95mm Tact Switch<br/>SMT Type</p>    | <p><b>DS1042-30 Series</b><br/>3.1*3.1mm Tact Switch SMT Type</p>                                  | <p><b>DS1043 Series</b><br/>2.54mm ZIF Socket General<br/>DIP Type</p> <br>24/28/32/40/48 Positions | <p><b>DS1045-13 Series</b><br/>Blot Series L=44.0mm</p>                    | <p><b>DS1045-14 Series</b><br/>Blot Series L=47.0mm</p>                         | <p><b>DS1045-15 Series</b><br/>Blot Series L=44.7mm</p>                    | <p><b>DS1045-16 Series</b><br/>Blot Series L=47.5mm</p>   |
| <p><b>DS1043-01 Series</b><br/>2.00mm ZIF Socket<br/>DIP Type</p> <br>10/16/20/26/34/40 Positions | <p><b>DS1044 Series</b><br/>2.54mm ZIF Socket One By One<br/>DIP Type</p> <br>14/16/18/20/24<br>28/32/40/48 Positions | <p><b>DS1044-01 Series</b><br/>1.778mm ZIF Socket<br/>DIP Type</p> <br>28/32/42/56/64/90 Positions | <p><b>DS1045 Series</b><br/>D-SUB Plastic Hood</p> <br>09/15/25/37/50 Positions                     | <p><b>DS1045-17 Series</b><br/>Blot Series L=48.5mm</p>                    | <p><b>DS1045-18 Series</b><br/>Blot Series L=50.7mm</p>                         | <p><b>DS1045-19 Series</b><br/>Blot Series L=56.5mm</p>                    | <p><b>DS1045-20 Series</b><br/>Blot Series L=60.2mm</p>   |
| <p><b>DS1045-01 Series</b><br/>Screw Assembly<br/>(UNC #4-40 Type)</p>                            | <p><b>DS1045-02 Series</b><br/>Nut Series</p>   | <p><b>DS1045-03 Series</b><br/>D-SUB Locking Bolts</p>   | <p><b>DS1045-04 Series</b><br/>Blot Series L=22.5mm</p>   | <p><b>DS1045-21 Series</b><br/>Blot Series L=36.6mm<br/>W/ Cover Type</p>  | <p><b>DS1045-22 Series</b><br/>D-SUB Plastic Hood</p> <br>09/15/25/37 Positions | <p><b>DS1045-23 Series</b><br/>Blot Series L=52.5mm<br/>W/ Cover Type</p>  | <p><b>DS1046 Series</b><br/>D-SUB Plastic Chromium Plating<br/>Hood 180° Type</p> <br>09/15/25/37 Positions |

|   |  |  |  |   |   |  |  |
|---|--|--|--|---|---|--|--|
| <p><b>DS1047 Series</b><br/>D-SUB Metal Hood(Zinc Alloy)<br/>180° Type</p>  <p>09/15/25/37 Positions</p>           | <p><b>DS1047-01 Series</b><br/>D-SUB Metal Hood(Zinc Alloy)<br/>90° Type</p>  <p>09/15/25/37 Positions</p>                | <p><b>DS1047-02 Series</b><br/>D-SUB Metal Hood(Zinc Alloy)<br/>45° Type</p>  <p>09/15/25/37 Positions</p>         | <p><b>DS1047-03 Series</b><br/>D-SUB Metal Hood(Zinc Alloy)<br/>180° Type</p>  <p>09/15/25/37 Positions</p>     | <p><b>DS1057-04 Series</b><br/>2.54mm Flat Calbe</p>   | <p><b>DS1057-05 Series</b><br/>2.00mm Flat Calbe</p>   | <p><b>DS1058 Series</b><br/>1.27mm Multi-Color Flat Cable</p>  <p>10/14/16/20/24/26<br/>30/34/40/50/60/64 Positions</p>     | <p><b>DS1059 Series</b><br/>UL 2468 Extruded Ribbon Cable</p>  <p>E314511<br/>2~20 Positions</p>                          |
| <p><b>DS1047-04 Series</b><br/>D-SUB Metal Hood(Zinc Alloy)<br/>45° Type</p>  <p>09/15/25/37 Positions</p>         | <p><b>DS1047-05 Series</b><br/>D-SUB Metal Hood(Zinc Alloy)<br/>45° &amp; 180° Type</p>  <p>37 Positions</p>              | <p><b>DS1047-06 Series</b><br/>D-SUB Metal Hood(Zinc Alloy)<br/>45° W/ 4 SR Type</p>  <p>09/15/25/37 Positions</p> | <p><b>DS1048 Series</b><br/>D-SUB Plastic Lock Type</p>  <p>09/25 Positions</p>                                 | <p><b>DS1060 Series</b><br/>2.54mm Card Edge Socket<br/>DIP Type</p>  <p>60 Positions</p>                                  | <p><b>DS1060-01 Series</b><br/>2.54mm Card Edge Socket<br/>IDC Type</p>  <p>14/16/20/24/26 Positions</p>                   | <p><b>DS1060-02 Series</b><br/>3.96mm Card Edge Socket<br/>Solder &amp; V/T Type</p>  <p>20/24/30/36/44/56/72 Positions</p> | <p><b>DS1060-03 Series</b><br/>0.8mm Mini PCI-E Socket</p>  <p>25 Positions</p>   |
| <p><b>DS1049 Series</b><br/>D-SUB Metal Hood(Zinc Alloy)<br/>180° W/ 4 SR Type</p>  <p>09/15/25/37 Positions</p> | <p><b>DS1050 Series</b><br/>D-SUB Plastic Nickel Plating<br/>Hood 90° &amp; 180° Type</p>  <p>09/15/25/37 Positions</p> | <p><b>DS1051 Series</b><br/>D-SUB Plastic Chromium Plating<br/>Hood 45° Type</p>  <p>09/15/25/37 Positions</p>   | <p><b>DS1052 Series</b><br/>IDC Socket &amp; DIP Plug W/ Flat<br/>Cable Series</p>  <p>6~64 Positions</p>     | <p><b>DS1062 Series</b><br/>Mini Din Solder Type</p>  <p>4~8 Positions</p>   | <p><b>DS1063 Series</b><br/>Mini Din Male W/ Hood Type</p>  <p>3~8 Positions</p>   | <p><b>DS1064-01 Series</b><br/>1.27mm Box Header Stack<br/>V/T Type H=5.7mm</p>  <p>E328028<br/>6~40 Positions</p>        | <p><b>DS1064-02 Series</b><br/>1.27x2.54mm Box Header Stack<br/>V/T Type H=5.7mm</p>  <p>E328028<br/>6~40 Positions</p> |
| <p><b>DS1053 Series</b><br/>D-SUB Plastic Nickel Plating<br/>Hood 45° Type</p>  <p>9 Positions</p>               | <p><b>DS1054 Series</b><br/>D-SUB IDC W/ Flat Cable Series</p>  <p>09/15/25/37 Positions</p>                            | <p><b>DS1055 Series</b><br/>D-SUB Crimp Wire + RJ45<br/>W/ Hood Type</p>  <p>09/15/25/37 Positions</p>           | <p><b>DS1056 Series</b><br/>D-SUB Plastic Nickel Plating<br/>Hood 180° Type</p>  <p>09/15/25/37 Positions</p> | <p><b>DS1064-03 Series</b><br/>1.27x2.54mm Box Header Stack<br/>V/T Type H=7.1mm</p>  <p>E328028<br/>6~40 Positions</p>  | <p><b>DS1064-04 Series</b><br/>1.27x2.54mm Box Header Stack<br/>SMT Type H=7.1mm</p>  <p>E328028<br/>6~40 Positions</p>  | <p><b>DS1064-05 Series</b><br/>1.27*2.54mm Box Header<br/>SMT Type H=7.1mm</p>  <p>E328028<br/>6~40 Positions</p>         | <p><b>DS1064-06 Series</b><br/>1.27*2.54mm Box Header<br/>R/A Type H=7.1mm</p>  <p>E328028<br/>6~40 Positions</p>       |
| <p><b>DS1057 Series</b><br/>1.27mm UL2651 Flat Cable</p>  <p>E314511<br/>6~64 Positions</p>                      | <p><b>DS1057-01 Series</b><br/>1.00mm UL2651 Flat Cable</p>  <p>10/14/16/20/24/26<br/>30/34/40/50/60/64 Positions</p>   | <p><b>DS1057-02 Series</b><br/>0.635mm UL2678 Flat Cable</p>  <p>68/80/100 Positions</p>                         | <p><b>DS1057-03 Series</b><br/>UL 20624 Flexible Flat Cable</p>   | <p><b>DS1064-07 Series</b><br/>1.27x2.54mm Box Header Stack<br/>V/T Type H=9.65mm</p>  <p>E328028<br/>6~40 Positions</p> | <p><b>DS1064-08 Series</b><br/>1.27x2.54mm Box Header Stack<br/>SMT Type H=9.65mm</p>  <p>E328028<br/>6~40 Positions</p> | <p><b>DS1064-09 Series</b><br/>1.27*2.54mm Box Header<br/>SMT Type H=9.65mm</p>  <p>E328028<br/>6~40 Positions</p>        | <p><b>DS1064-10 Series</b><br/>1.27*2.54mm Box Header<br/>R/A Type H=9.65mm</p>  <p>E328028<br/>6~40 Positions</p>      |







|   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|
| <p><b>DS1064-11 Series</b><br/>1.27*2.54mm Box Header<br/>V/T Type H=9.65mm</p>  <p>6~40 Positions</p>               | <p><b>DS1064-12 Series</b><br/>1.27x2.54mm Box Header Stack<br/>SMT Type</p>  <p>2*2~2*40 Positions</p>              | <p><b>DS1064-13 Series</b><br/>1.27mm Box Header Stack<br/>SMT Type</p>  <p>2*3~2*40 Positions</p>                            | <p><b>DS1064-14 Series</b><br/>1.27mm Box Header SMT W/<br/>Post Type H=5.7mm</p>  <p>6~40 Positions</p>                     | <p><b>DS1065-13 Series</b><br/>0.80*1.20mm Female Header<br/>Double Row SMT W/ Post Type</p>  <p>2*2~2*40 Positions</p>    | <p><b>DS1065-14 Series</b><br/>1.27mm Female Header Double<br/>Row R/A Type</p>  <p>2*1~2*40 Positions</p>                       | <p><b>DS1065-15 Series</b><br/>1.27mm Female Header Side<br/>Entry DIP Type</p>  <p>2*1~2*40 Positions</p>           | <p><b>DS1065-16 Series</b><br/>1.27mm Female Header Side<br/>Entry SMT Type</p>  <p>2*2~2*40 Positions</p>           |
| <p><b>DS1064-15 Series</b><br/>1.27mm Box Header V/T Type<br/>H=5.7mm</p>  <p>6~40 Positions</p>                     | <p><b>DS1064-16 Series</b><br/>1.27mm Box Header V/T Type<br/>H=7.1mm</p>  <p>10~100 Positions</p>                   | <p><b>DS1064-17 Series</b><br/>1.27mm Box Header V/T Type<br/>H=4.9mm</p>  <p>10~100 Positions</p>                            | <p><b>DS1064-18 Series</b><br/>1.27mm Box Header SMT Type<br/>H=4.9mm</p>  <p>10~100 Positions</p>                           | <p><b>DS1065-17 Series</b><br/>1.00mm Female Header Double<br/>Row DIP Type H=2.1mm H=2.0mm</p>  <p>2*2~2*40 Positions</p> | <p><b>DS1065-18 Series</b><br/>1.00*1.20mm Female Header<br/>Double Row SMT Type</p>  <p>2*2~2*40 Positions</p>                  | <p><b>DS1065-19 Series</b><br/>1.27mm Female Header Single<br/>Row R/A Type</p>  <p>1*2~1*40 Positions</p>           | <p><b>DS1065-20 Series</b><br/>1.27mm Female Header Double<br/>Row "W" SMT Type</p>  <p>2*2~2*40 Positions</p>       |
| <p><b>DS1065-01 Series</b><br/>1.27mm Female Header Single<br/>Row V/T Type</p>  <p>1*1~1*40 Positions</p>         | <p><b>DS1065-02 Series</b><br/>1.27mm Female Header Single<br/>Row SMT Type</p>  <p>1*1~1*40 Positions</p>         | <p><b>DS1065-03 Series</b><br/>1.27mm Female Header Double<br/>Row V/T Type</p>  <p>2*2~2*40 Positions</p>                  | <p><b>DS1065-04 Series</b><br/>1.27mm Female Header Double<br/>Row V/T W/ Post Type</p>  <p>2*1~2*40 Positions</p>         | <p><b>DS1065-21 Series</b><br/>1.27mm Female Header<br/>SMT Type H=2.0mm</p>  <p>2*2~2*40 Positions</p>                  | <p><b>DS1065-22 Series</b><br/>1.27mm Female Header<br/>V/T Type H=3.4mm</p>  <p>1*2~1*40 Positions<br/>2*2~2*40 Positions</p> | <p><b>DS1065-23 Series</b><br/>1.27mm Female Header Single<br/>Row SMT Type H=3.4mm</p>  <p>1*2~1*40 Positions</p> | <p><b>DS1065-24 Series</b><br/>1.27mm Female Header Double<br/>Row SMT Type H=3.4mm</p>  <p>2*2~2*40 Positions</p> |
| <p><b>DS1065-05 Series</b><br/>1.27mm Female Header Double<br/>Row SMT Type</p>  <p>2*1~2*40 Positions</p>         | <p><b>DS1065-06 Series</b><br/>1.27mm Female Header Double<br/>Row SMT W/ Post Type</p>  <p>2*1~2*40 Positions</p> | <p><b>DS1065-07 Series</b><br/>1.27mm Female Header Single<br/>Row V/T Type H=4.6mm</p>  <p>1*1~1*40 Positions</p>          | <p><b>DS1065-08 Series</b><br/>1.27mm Female Header Double<br/>Row V/T Type H=4.6mm</p>  <p>2*1~2*40 Positions</p>         | <p><b>DS1065-25 Series</b><br/>1.27mm Female Header Single<br/>Row V/T Type H=2.0mm</p>  <p>1*2~1*40 Positions</p>       | <p><b>DS1065-26 Series</b><br/>1.00mm Female Header Single<br/>Row R/A SMT Type</p>  <p>1*2~1*40 Positions</p>                 | <p><b>DS1065-27 Series</b><br/>1.27mm Female Header SMT Type<br/>H=2.0mm</p>  <p>2*2~2*40 Positions</p>            | <p><b>DS1066 Series</b><br/>2.00mm Wafer &amp; Housing<br/>PH Type</p>  <p>2~15 Positions</p>                      |
| <p><b>DS1065-09 Series</b><br/>1.27mm Female Header Double<br/>Row V/T Type H=8.5mm</p>  <p>2*1~2*40 Positions</p> | <p><b>DS1065-10 Series</b><br/>1.27*2.54mm Female Header<br/>Double Row SMT Type</p>  <p>2*2~2*40 Positions</p>    | <p><b>DS1065-11 Series</b><br/>1.00mm Female Header Double<br/>Row SMT W/O Post Type H=2.1mm</p>  <p>2*2~2*40 Positions</p> | <p><b>DS1065-12 Series</b><br/>1.00mm Female Header Double<br/>Row SMT W/ Post Type H=2.1mm</p>  <p>2*2~2*40 Positions</p> | <p><b>DS1066-01 Series</b><br/>2.00mm Wafer &amp; Housing<br/>PHD Type</p>  <p>2*2~2*20 Positions</p>                    | <p><b>DS1066-02 Series</b><br/>2.00mm PH Connector W/ Crimp<br/>Wire</p>  <p>2~15 Positions</p>                                | <p><b>DS1066-03 Series</b><br/>2.00mm PH + SAN Connector<br/>W/ Crimp Wire</p>  <p>2~15 Positions</p>              | <p><b>DS1066-04 Series</b><br/>2.00mm Wafer PH V/T<br/>SMT Type</p>  <p>2~15 Positions</p>                         |

















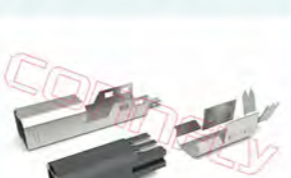

|   |  |  |  |   |   |  |   |
|---|--|--|--|---|---|--|---|
| <p><b>DS1066-05 Series</b><br/>2.00mm Wafer &amp; Housing PHS Type</p>  <p>2~15 Positions</p>      | <p><b>DS1066-06 Series</b><br/>2.00mm PHS Wafer R/A SMT Type</p>  <p>2~15 Positions</p>                 | <p><b>DS1066-07 Series</b><br/>2.00mm Wafer V/T Type Housing Crimp Type</p>  <p>2~15 Positions</p>           | <p><b>DS1066-08 Series</b><br/>2.00mm Wafer PH R/A SMT Type</p>  <p>2~15 Positions</p>                          | <p><b>DS1068-04 Series</b><br/>2.50mm NEW SCN W/ Post Type Crimp+Soldering H=8.0mm</p>  <p>2~10 Positions</p>      | <p><b>DS1068-05 Series</b><br/>2.5mm*2.5mm NEW SCN Crimp+soldering</p>  <p>2*2~2*20 Positions</p>        | <p><b>DS1068-06 Series</b><br/>2.5mm NEW SCN W/ Fool-proof Crimp Type</p>  <p>2~10 Positions</p>  | <p><b>DS1069 Series</b><br/>2.50mm Wafer &amp; Housing XH Type</p>  <p>2~20 Positions</p>      |
| <p><b>DS1066-09 Series</b><br/>2.00mm PHB R/A Type</p>  <p>2*2~2*20 Positions</p>                  | <p><b>DS1066-10 Series</b><br/>2.00mm PHB Wafer &amp; Housing Crimp type</p>  <p>2*2~2*20 Positions</p> | <p><b>DS1066-11 Series</b><br/>2.00mm Wire To Wire Connector Type(51005 51006)</p>  <p>2~13 Positions</p>    | <p><b>DS1066-12 Series</b><br/>2.00mm PA Wafer &amp; Housing Crimp type</p>  <p>2~15 Positions</p>              | <p><b>DS1069-01 Series</b><br/>2.50mm Wafer &amp; Housing EH Type</p>  <p>2~20 Positions</p>                       | <p><b>DS1069-02 Series</b><br/>4.50mm Wafer &amp; Housing EL Type</p>  <p>2/3/4/6 Positions</p>          | <p><b>DS1069-03 Series</b><br/>2.50mm Wafer &amp; Housing 5264 Type</p>  <p>2~20 Positions</p>    | <p><b>DS1069-04 Series</b><br/>2.5mm New XH Type W/ Double Lock</p>  <p>2 Positions</p>        |
| <p><b>DS1066-13 Series</b><br/>2.00mm PA Wafer Upright SMT Type</p>  <p>2~16 Positions</p>       | <p><b>DS1066-14 Series</b><br/>2.00mm PA Wafer R/A SMT Type</p>  <p>2~16 Positions</p>                | <p><b>DS1067 Series</b><br/>2.00mm Wafer &amp; Housing SAN Type</p>  <p>2~15 Positions</p>                 | <p><b>DS1067-01 Series</b><br/>2.00mm Wafer &amp; Housing JC20 Type</p>  <p>2~15 Positions</p>                | <p><b>DS1069-05 Series</b><br/>2.5mm New XH Type W/ Single Lock</p>  <p>3~13 Positions</p>                       | <p><b>DS1069-06 Series</b><br/>2.5mm New XH + SCN Type W/ Crimp Wire</p>  <p>3~13 Positions</p>        | <p><b>DS1069-07 Series</b><br/>2.5mm New XH Type Double Row Type</p>  <p>2*4~2*20 Positions</p> | <p><b>DS1069-08 Series</b><br/>2.5mm XHB Type</p>  <p>2~15 Positions</p>                     |
| <p><b>DS1067-02 Series</b><br/>2.00mm SAN Housing Double Row Type</p>  <p>2*2~2*20 Positions</p> | <p><b>DS1067-03 Series</b><br/>2.00mm New SAN Housing Single Row Type</p>  <p>2~15 Positions</p>      | <p><b>DS1067-04 Series</b><br/>2.00mm SAN Housing Double Row Type With Post</p>  <p>2*2~2*20 Positions</p> | <p><b>DS1067-05 Series</b><br/>1.50mm Housing &amp; Terminal JC15 Type</p>  <p>2~15 Positions</p>             | <p><b>DS1069-09 Series</b><br/>New XH + TJC8 Double Row W/ Crimp + Soldering Wire</p>  <p>2*4~2*20 Positions</p> | <p><b>DS1069-10 Series</b><br/>2.5mm XH+SCN Type Cable With Crimp+soldering</p>  <p>3~13 Positions</p> | <p><b>DS1069-11 Series</b><br/>2.50mm XH Wafer SMT Type</p>  <p>2~12 Positions</p>              | <p><b>DS1069-12 Series</b><br/>2.5mm New XH Type W/ Single Lock</p>  <p>2~15 Positions</p>   |
| <p><b>DS1068 Series</b><br/>2.50mm Wafer &amp; Housing SCN Type</p>  <p>2~18 Positions</p>       | <p><b>DS1068-01 Series</b><br/>2.50mm Wafer &amp; Housing JC25 Type</p>  <p>2~16 Positions</p>        | <p><b>DS1068-02 Series</b><br/>2.50mm Wafer &amp; Housing SM Type</p>  <p>2~12 Positions</p>               | <p><b>DS1068-03 Series</b><br/>2.50mm NEW SCN W/ Post Type Crimp+Soldering H=6.7mm</p>  <p>2~10 Positions</p> | <p><b>DS1069-13 Series</b><br/>Full New 2.5mm XH+SCN Type Cable With Crimp+Soldering</p>  <p>2 Positions</p>     | <p><b>DS1069-14 Series</b><br/>2.5mm New XH Type Double Row SMT Type</p>  <p>2*4~2*20 Positions</p>    | <p><b>DS1069-15 Series</b><br/>2.50mm XH With Male Crimp Type</p>  <p>2~15 Positions</p>        | <p><b>DS1069-16 Series</b><br/>2.50mm Wafer &amp; Housing XA Type</p>  <p>2~15 Positions</p> |

|  |  |  |  |  |  |   |   |
|--|--|--|--|--|--|---|---|
| <p><b>DS1069-17 Series</b><br/>2.50mm Wafer &amp; Housing<br/>XHD Type</p>  <p>2*2~2*12 Positions</p>               | <p><b>DS1070 Series</b><br/>2.54mm Wafer &amp; Housing 2510<br/>Type</p>  <p>2~20 Positions</p>                 | <p><b>DS1070-01 Series</b><br/>2.54mm 2 * 2510 W/ Crimp Wire</p>  <p>2~20 Positions</p>                                    | <p><b>DS1070-02 Series</b><br/>2.54mm 2510+SCN Type W/ Crimp<br/>Wire</p>  <p>2~20 Positions</p>                | <p><b>DS1073-04 Series</b><br/>3.00mm Micro ATX Connector<br/>V/T &amp; R/A Type</p>  <p>2*1~2*12 Positions</p> | <p><b>DS1073-05 Series</b><br/>3.96mm VH Type W/ Crimp Wire</p>  <p>2~13 Positions</p>                            | <p><b>DS1073-06 Series</b><br/>4.20mm ATX Connector V/T<br/>Square Pin Type</p>  <p>2*2~2*12 Positions</p> | <p><b>DS1073-07 Series</b><br/>3.00mm Micro ATX Connector<br/>SMT Type</p>  <p>2*1~2*12 Positions</p>        |
| <p><b>DS1070-03 Series</b><br/>2.54mm 2510 Type<br/>W/ Crimp Wire</p>  <p>2~20 Positions</p>                        | <p><b>DS1070-04 Series</b><br/>2.54mm 2510+SCN Type W/ UL<br/>2468 Flat Cable</p>  <p>2~20 Positions</p>        | <p><b>DS1070-05 Series</b><br/>2.54mm 2510+SCN Type W/ Crimp<br/>Wire &amp; Hood</p>  <p>2~20 Positions</p>                | <p><b>DS1070-06 Series</b><br/>2.54mm wafer &amp; Housing Crimp<br/>Type</p>  <p>2~18 Positions</p>             | <p><b>DS1074 Series</b><br/>5.08mm Wafer &amp; Housing</p>  <p>2~10 Positions</p>                               | <p><b>DS1074-01 Series</b><br/>5.08mm Wafer V/T &amp; R/A Type</p>  <p>2~10 Positions</p>                         | <p><b>DS1074-02 Series</b><br/>5.08mm Wire To Board Power<br/>Connector</p>  <p>2~10 Positions</p>         | <p><b>DS1075 Series</b><br/>7.5-5.0-5.0mm Wafer &amp; Housing<br/>TJC2A Type</p>  <p>1~6 Positions</p>       |
| <p><b>DS1070-07 Series</b><br/>2.54mm Crimp Type Connectors</p>  <p>1*2~1*20 Positions<br/>2*2~2*32 Positions</p> | <p><b>DS1070-08 Series</b><br/>2.54mm wafer H=12.6mm Type</p>  <p>2/4/6/8 Positions</p>                       | <p><b>DS1071 Series</b><br/>2.54mm Housing TJC8 Type</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p>               | <p><b>DS1071-01 Series</b><br/>2.00mm Housing TJC8 Type</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p> | <p><b>DS1075-01 Series</b><br/>7.50mm Wafer V/T &amp; R/A Type</p>  <p>2~10 Positions</p>                     | <p><b>DS1076 Series</b><br/>10.0-8.0-8.0mm Wafer &amp; Housing<br/>TJC1 Type</p>  <p>1~6 Positions</p>          | <p><b>DS1077 Series</b><br/>H.D-SUB DIP Straight Type</p>  <p>15/26/44/62/78 Positions</p>               | <p><b>DS1077-01 Series</b><br/>H.D-SUB DIP Straight Type<br/>H=10.0mm</p>  <p>15/26/44/62/78 Positions</p> |
| <p><b>DS1071-02 Series</b><br/>2.54mm TJC8 Crimp+Solder Type</p>  <p>2*2~2*20 Positions</p>                       | <p><b>DS1071-03 Series</b><br/>2.75*2.75mm W/ Post &amp;<br/>Crimp+Solder Type</p>  <p>2*2~2*20 Positions</p> | <p><b>DS1071-04 Series</b><br/>2.54mm TJC8*2 W/ Crimp Wire</p>  <p>1*1~1*40 Positions<br/>2*2~2*40 Positions</p>         | <p><b>DS1072 Series</b><br/>3.96mm Wafer &amp; Housing<br/>E328028</p>  <p>2~13 Positions</p>                 | <p><b>DS1078 Series</b><br/>Centronic Connectors Solder<br/>W/ Metal Hood Type</p>  <p>24/36/50 Positions</p> | <p><b>DS1078-01 Series</b><br/>Centronic Connectors Solder<br/>W/ Plastic Hood Type</p>  <p>36/50 Positions</p> | <p><b>DS1079 Series</b><br/>Centronic Connectors R/A Type</p>  <p>24/36/50 Positions</p>                 | <p><b>DS1080 Series</b><br/>D-SUB 25 Positions Female<br/>High Raise Type</p>                              |
| <p><b>DS1073 Series</b><br/>3.96mm Wafer &amp; Housing VH<br/>Type</p>  <p>2~13 Positions</p>                     | <p><b>DS1073-01 Series</b><br/>4.20mm ATX Connector V/T &amp;<br/>R/A Type</p>  <p>2*2~2*10 Positions</p>     | <p><b>DS1073-02 Series</b><br/>4.20mm ATX Connector<br/>Crimp Type</p>  <p>2*2~2*10 Positions<br/>3*2~3*10 Positions</p> | <p><b>DS1073-03 Series</b><br/>3.00mm Micro ATX Connector<br/>Crimp Type</p>  <p>2*1~2*12 Positions</p>       | <p><b>DS1081 Series</b><br/>D-SUB 3 in 1 Type(25F/9M/9M)</p>    | <p><b>DS1082 Series</b><br/>D-SUB 3 in 1 Type(25F/9M/15F)</p>   | <p><b>DS1082-01 Series</b><br/>D-SUB 2 in 1 Type 15.88/19.05mm</p>  <p>9/15/25/37 Positions</p>          | <p><b>DS1082-02 Series</b><br/>D-SUB Adaptor</p>  <p>9/15/25/37 Positions</p>                              |

|  |   |  |  |  |  |  |  |
|--|---|--|--|--|--|--|--|
| <p><b>DS1082-03 Series</b><br/>H.D-SUB Adaptor</p>  <p>15/26/44/62 Positions</p>          | <p><b>DS1082-04 Series</b><br/>H.D-SUB 2 in 1 Type<br/>15.88/19.05mm</p>  <p>15/26/44/62 Positions</p> | <p><b>DS1083 Series</b><br/>D-SUB 15 Positions Female +<br/>3*Audio Jack Type</p>              | <p><b>DS1084 Series</b><br/>DVI Plug Solder Type 12+1</p>                                 | <p><b>DS1092-06 Series</b><br/>2032 Lithium Coin Cell Battery<br/>Holders DIP Push-Push Type</p>  | <p><b>DS1092-07 Series</b><br/>2032 Lithium Coin Cell Battery<br/>Holders SMT Type</p>    | <p><b>DS1092-08 Series</b><br/>2032 Lithium Coin Cell Battery<br/>Holders DIP Type</p>    | <p><b>DS1092-09 Series</b><br/>2032 Lithium Coin Cell Battery<br/>Holders DIP Open Type</p>             |
| <p><b>DS1085 Series</b><br/>DVI Plug Solder Type 12+5</p>                                 | <p><b>DS1086 Series</b><br/>DVI Plug Solder Type 18+1</p>    | <p><b>DS1087 Series</b><br/>DVI Plug Solder Type 18+5</p>                                      | <p><b>DS1088 Series</b><br/>DVI Plug Solder Type 24+1</p>                                 | <p><b>DS1092-10 Series</b><br/>2032 Lithium Coin Cell Battery<br/>Holders SMT Type</p>            | <p><b>DS1092-11 Series</b><br/>2032 Lithium Coin Cell Battery<br/>Holders SMT Type</p>    | <p><b>DS1092-12 Series</b><br/>1220 Lithium Coin Cell Battery<br/>Holders SMT Type</p>    | <p><b>DS1092-13 Series</b><br/>2032 Lithium Coin Cell Battery<br/>Holders SMT Type</p>                  |
| <p><b>DS1089 Series</b><br/>DVI Plug Solder Type 24+5</p>                               | <p><b>DS1090 Series</b><br/>DVI Receptacle R/A Type 24+1</p>   | <p><b>DS1091 Series</b><br/>DVI Receptacle R/A Type 24+5</p>                                 | <p><b>DS1091-01 Series</b><br/>DVI Receptacle R/A Type 24+5<br/>W/ Shielding Type</p>   | <p><b>DS1092-14 Series</b><br/>2032 Lithium Coin Cell Battery<br/>Holders DIP Close Type</p>    | <p><b>DS1092-15 Series</b><br/>1220 Lithium Coin Cell Battery<br/>Holders DIP Type</p>  | <p><b>DS1092-16 Series</b><br/>1220 Lithium Coin Cell Battery<br/>Holders V/T Type</p>  | <p><b>DS1092-17 Series</b><br/>9V T Style Battery Socket With<br/>Wire</p>                            |
| <p><b>DS1091-02 Series</b><br/>DVI Receptacle V/T Type 24+5<br/>H=5.0mm</p>             | <p><b>DS1091-03 Series</b><br/>DVI Receptacle V/T Type 24+5<br/>H=10.0mm</p>                         | <p><b>DS1092 Series</b><br/>24mm Lithium Coin Cell Battery<br/>Holders DIP Type</p>          | <p><b>DS1092-01 Series</b><br/>2032 Lithium Coin Cell Battery<br/>Holders V/T Type</p>  | <p><b>DS1092-18 Series</b><br/>1632 SMT Battery Holder</p>                                      | <p><b>DS1092-19 Series</b><br/>3V Dry Cell Battery Holder</p>                           | <p><b>DS1092-20 Series</b><br/>CR1220~1225 Battery Holder<br/>Spring Type</p>           | <p><b>DS1092-21 Series</b><br/>2330 Lithium Coin Cell Battery<br/>Holders Horizontal Insert Type</p>  |
| <p><b>DS1092-02 Series</b><br/>2032 Lithium Coin Cell Battery<br/>Holders V/T Type</p>  | <p><b>DS1092-03 Series</b><br/>2325 Lithium Coin Cell Battery<br/>Holders DIP Type</p>               | <p><b>DS1092-04 Series</b><br/>2032 Lithium Coin Cell Battery<br/>Holders DIP Push Type</p>  | <p><b>DS1092-05 Series</b><br/>2032 Lithium Coin Cell Battery<br/>Holders DIP Type</p>  | <p><b>DS1092-22 Series</b><br/>2032 Battery Holder R/A Type</p>                                 | <p><b>DS1092-23 Series</b><br/>2032 Battery Clip</p>                                    | <p><b>DS1092-24 Series</b><br/>ER14250 Battery Holder Spring<br/>Type</p>               | <p><b>DS1092-25 Series</b><br/>H=17.3mm Battery Sokcet Spring<br/>Type</p>                            |

|  |   |  |  |   |  |   |  |
|--|---|--|--|---|--|---|--|
| <p><b>DS1092-26 Series</b><br/>H=4.3mm Battery Sokcet Spring Type</p>                         | <p><b>DS1092-27 Series</b><br/>ER14250 Battery Holder Plug In Type (Mate H=17.3mm Socket)</p>  | <p><b>DS1092-28 Series</b><br/>H=17.3mm Battery Sokcet Plug In Type</p>                                        | <p><b>DS1092-29 Series</b><br/>H=4.3mm Battery Sokcet Plug In Type</p>                        | <p><b>DS1092-46 Series</b><br/>CR2032 Battery Holders (Metal Clip Only)</p>  | <p><b>DS1092-47 Series</b><br/>ER14250 Battery Holder Plug In Type Welding Type Contact L=4.5(Mate H=4.3mm Socket)</p>  | <p><b>DS1092-48 Series</b><br/>ER14250 Battery Holder Plug In Type Welding Type Contact L=5.5(Mate H=17.3mm Socket)</p>  | <p><b>DS1092-49 Series</b><br/>2450 Lithium Coin Cell Battery Holders SMT Type</p>  |
| <p><b>DS1092-30 Series</b><br/>ER14250 Battery Holder Plug In Type (Mate H=4.3mm Socket)</p>  | <p><b>DS1092-31 Series</b><br/>H=17.3mm Battery Sokcet Plug In Type 3 Post</p>                 | <p><b>DS1092-32 Series</b><br/>ER14250 Battery Holder Plug In Type Contact L=5.5mm (Mate H=17.3mm Socket)</p>  | <p><b>DS1092-33 Series</b><br/>CR2477 Battery Holders</p>                                     | <p><b>DS1093-01 Series</b><br/>Mini-DIN Connector R/A Type</p>               | <p><b>DS1093-02 Series</b><br/>Mini-DIN Connector R/A W/ Shielding Type</p>   | <p><b>DS1093-03 Series</b><br/>Mini-DIN Connector R/A Type</p>   | <p><b>DS1093-04 Series</b><br/>Mini-DIN Connector R/A W/ Flange Type</p>            |
| <p><b>DS1092-34 Series</b><br/>CR2032 Battery Holders</p>                                   | <p><b>DS1092-35 Series</b><br/>ER14250 Battery Holder Plug In Type Guiding Length=6.3mm</p>  | <p><b>DS1092-36 Series</b><br/>H=17.3mm Battery Sokcet Plug In &amp; Stronger Type</p>                       | <p><b>DS1092-37 Series</b><br/>BC2002 Battery Holder</p>                                    | <p><b>DS1093-05 Series</b><br/>Mini-DIN Connector R/A Type</p>             | <p><b>DS1093-06 Series</b><br/>Mini-DIN Connector R/A Type</p>    | <p><b>DS1093-07 Series</b><br/>Mini-DIN Connector R/A W/O Shell Type</p>   | <p><b>DS1093-08 Series</b><br/>Mini-DIN Connector R/A W/ Jack Type</p>            |
| <p><b>DS1092-38 Series</b><br/>CR1220~1225 Battery Holder V/T Type</p>                      | <p><b>DS1092-39 Series</b><br/>CR2450 Battery Holder V/T Type</p>                            | <p><b>DS1092-40 Series</b><br/>2nd State Grid IR46 Three phase Battery Socket W/ Fork</p>                    | <p><b>DS1092-41 Series</b><br/>2nd State Grid IR46 Single phase Battery Socket W/ Fork</p>  | <p><b>DS1093-09 Series</b><br/>Mini Din Female V/T Type H=9.0mm</p>        | <p><b>DS1094 Series</b><br/>Mini Din Stack R/A Type</p>   | <p><b>DS1095 Series</b><br/>USB A Female R/A Type</p>    | <p><b>DS1095-SMT Series</b><br/>USB A Female SMT Type</p>                         |
| <p><b>DS1092-42 Series</b><br/>2nd State Grid IR46 ER14250 Battery Holders</p>              | <p><b>DS1092-43 Series</b><br/>2nd State Grid IR46 Three phase Battery Socket W/ DIP</p>     | <p><b>DS1092-44 Series</b><br/>2nd State Grid IR46 Single phase Battery Socket W/ DIP</p>                    | <p><b>DS1092-45 Series</b><br/>Overseas ER14250 Battery Holders</p>                         | <p><b>DS1095-01 Series</b><br/>USB A Female Upright Angle Type</p>         | <p><b>DS1095-02 Series</b><br/>USB A Female SMT W/ Post Type</p>    | <p><b>DS1095-03 Series</b><br/>USB A Female R/A Type H=9.35mm</p>    | <p><b>DS1095-04 Series</b><br/>USB A Female R/A W/ Shielding Type</p>             |


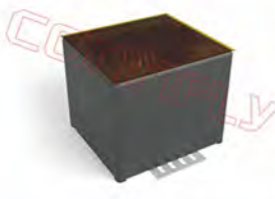
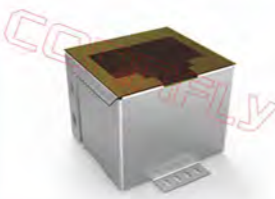

















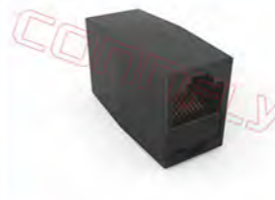



















|  |   |  |   |   |   |   |   |
|--|---|--|---|---|---|---|---|
| <p><b>DS1095-05 Series</b><br/>USB 3.0 A Female R/A Type</p>                        | <p><b>DS1095-06 Series</b><br/>USB A Female R/A Type<br/>L=10.0mm</p>                | <p><b>DS1095-07 Series</b><br/>USB A Female Upright Angle Type</p>                       | <p><b>DS1095-08 Series</b><br/>USB A Female V/T Type<br/>H=13.0mm</p>                    | <p><b>DS1099-01 Series</b><br/>USB B Female V/T Type</p>                                 | <p><b>DS1099-02 Series</b><br/>USB 3.0 B Female R/A Type</p>                     | <p><b>DS1099-03 Series</b><br/>USB B Type Female V/T SMT Type</p>                    | <p><b>DS1099-04 Series</b><br/>USB B Type Female Anti-Dust Cap<br/>H=8.0mm</p>           |
| <p><b>DS1095-09 Series</b><br/>USB A Female V/T Type<br/>H=13.7mm</p>               | <p><b>DS1095-10 Series</b><br/>USB A Female V/T Type<br/>H=15.0mm</p>                | <p><b>DS1095-11 Series</b><br/>USB A Type Female Anti-Dust Cap<br/>H=8.1mm</p>           | <p><b>DS1095-12 Series</b><br/>USB A Female R/A Type<br/>H=10.0mm W/O Flange</p>         | <p><b>DS1099-05 Series</b><br/>USB B Type Female Anti-Dust<br/>Cap W/ Cover H=9.0mm</p>  | <p><b>DS1099-06 Series</b><br/>USB B Type Female R/A SMT Type</p>                | <p><b>DS1100 Series</b><br/>IEEE 1394 6 Positions<br/>Female Upright Angle Type</p>  | <p><b>DS1101 Series</b><br/>IEEE 1394 6 Positions Female<br/>R/A Type</p>                |
| <p><b>DS1095-13 Series</b><br/>USB A Female V/T Type<br/>H=13.1mm W/O Flange</p>  | <p><b>DS1095-14 Series</b><br/>USB A Female Upright Angle<br/>W/O Flange Type</p>  | <p><b>DS1095-15 Series</b><br/>USB A Female V/T Type<br/>H=17.6mm W/O Flange Type</p>  | <p><b>DS1095-16 Series</b><br/>USB A Female V/T Type<br/>H=15.0mm W/O Flange Type</p>  | <p><b>DS1102 Series</b><br/>IEEE 1394 6 Positions Female<br/>SMT Type</p>              | <p><b>DS1103 Series</b><br/>Mini-USB 4 Positions Female<br/>R/A SMT Type</p>   | <p><b>DS1104 Series</b><br/>Mini-USB B Female 5 Positions<br/>R/A SMT Type</p>     | <p><b>DS1104-01 Series</b><br/>Micro USB 3.0 Female 10<br/>Positions R/A SMT Type</p>  |
| <p><b>DS1095-17 Series</b><br/>USB A Female V/T Type<br/>H=24.5mm</p>             | <p><b>DS1096 Series</b><br/>USB A Female Stack R/A Type</p>                        | <p><b>DS1096-01 Series</b><br/>USB 3.0 A Female Stack R/A Type</p>                     | <p><b>DS1096-02 Series</b><br/>USB A Type Female Stack V/T<br/>Type</p>                | <p><b>DS1104-02 Series</b><br/>Mini-USB B Female 5 Positions<br/>R/A Type</p>          | <p><b>DS1104-03 Series</b><br/>Mini-USB B Female 5 Positions<br/>V/T Type</p>  | <p><b>DS1104-04 Series</b><br/>Mini-USB Female 10 Positions<br/>R/A SMT Type</p>   | <p><b>DS1104-05 Series</b><br/>Mini-USB B Female 5 Positions<br/>Anti-Dust Cap</p>     |
| <p><b>DS1096-03 Series</b><br/>USB A Female Stack V/T Type<br/>H=10.5mm</p>       | <p><b>DS1097 Series</b><br/>USB A Male R/A Type</p>                                | <p><b>DS1098 Series</b><br/>USB A Male SMT Type</p>                                    | <p><b>DS1099 Series</b><br/>USB B Female R/A Type</p>                                  | <p><b>DS1104-06 Series</b><br/>MINI USB 5 Pos Receptacle SMT<br/>Type</p>              | <p><b>DS1105 Series</b><br/>Mini-USB 4 Positions Male Solder<br/>Type</p>      | <p><b>DS1105-01 Series</b><br/>Mini-USB B Male 5 Positions<br/>Solder Type</p>     | <p><b>DS1105-02 Series</b><br/>Micro USB 3.0 Male 10 Positions<br/>Solder Type</p>     |


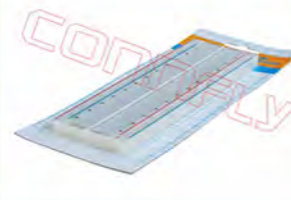

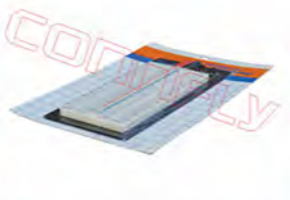












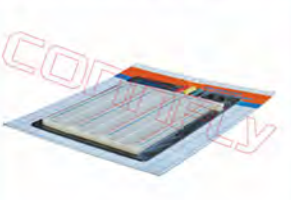




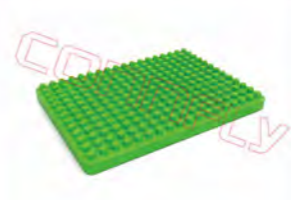



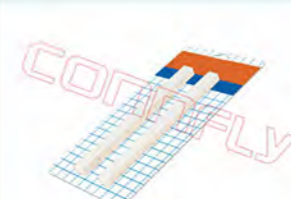
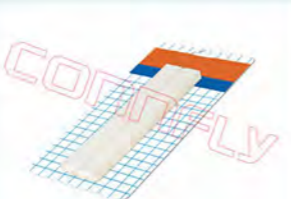













|   |  |   |  |  |  |   |  |
|---|--|---|--|--|--|---|--|
| <p><b>DS1105-03 Series</b><br/>Mini USB B Male R/A SMT Low Profile Type</p>                | <p><b>DS1105-04 Series</b><br/>Micro USB 5 Positions Male Solder Type (Front 5 &amp; Back 5)</p>  | <p><b>DS1105-05 Series</b><br/>Micro USB 5 Positions Male Solder Type (Front 5 &amp; Back 4)</p>  | <p><b>DS1105-06 Series</b><br/>Micro USB Female 5 Positions SMT W/ Post Type</p>            | <p><b>DS1110 Series</b><br/>16mm Micro Jack Standard Type</p>  <p>2~9 Positions</p>   | <p><b>DS1110-01 Series</b><br/>12mm Micro Jack Total Length=43.6mm Ref.</p>  <p>2~9 Positions</p>                                     | <p><b>DS1110-02 Series</b><br/>Micro Jack Total Length=56.0mm Ref.</p>  <p>2~10 Positions</p>  | <p><b>DS1110-03 Series</b><br/>Micro Jack Total Length=50.15mm Ref.</p>  <p>2~7 Positions</p>   |
| <p><b>DS1105-07 Series</b><br/>Micro USB Female 5 Positions DIP+R/A SMT W/ Post Type</p>   | <p><b>DS1105-08 Series</b><br/>Micro USB B Type Female 5P SMT Oxhorn Type</p>                     | <p><b>DS1105-09 Series</b><br/>Micro USB 5 Positions Male V/T Type</p>                            | <p><b>DS1105-10 Series</b><br/>Micro USB Female 5 Positions SMT+DIP Type W/O Flange</p>     | <p><b>DS1110-04 Series</b><br/>Micro Jack Total Length=64.0mm Ref.</p>  <p>7 Positions</p>  | <p><b>DS1110-05 Series</b><br/>Micro Jack Total Length=54.45mm Ref.</p>  <p>03/04/05/07 Positions</p>                                 | <p><b>DS1110-06 Series</b><br/>Micro Jack Total Length=58.0mm Ref.</p>  <p>03/04/05/07/09 Positions</p>  | <p><b>DS1110-07 Series</b><br/>Micro Jack Total Length=61.0mm Ref.</p>  <p>12/19/26 Positions</p>   |
| <p><b>DS1105-11 Series</b><br/>Micro USB B Type Female 5p V/T SMT Type</p>               | <p><b>DS1105-12 Series</b><br/>Micro USB Female 5 Positions SMT W/ Post Type W/O Flange</p>     | <p><b>DS1105-13 Series</b><br/>Micro USB Female 5 Positions V/T Type</p>                        | <p><b>DS1105-14 Series</b><br/>Micro USB Female 5 Positions AB Type SMT W/ Post Type</p>  | <p><b>DS1110-08 Series</b><br/>Micro Jack Total Length=84.75mm Ref.</p>  <p>02/03/04/05/07 Positions</p>                              | <p><b>DS1110-09 Series</b><br/>Micro Jack Total Length=61.3mm Ref.</p>  <p>5 Positions</p>  | <p><b>DS1110-10 Series</b><br/>Micro Jack Total Length=66.1mm Ref.</p>  <p>19 Positions</p>  | <p><b>DS1110-11 Series</b><br/>Micro Jack Total Length=43.5mm Ref(Pin Ø0.6) Push Pull Type.</p>  <p>03/04 Positions</p>                                       |
| <p><b>DS1105-15 Series</b><br/>Micro USB Female 5 Positions B Type Low Profile Type</p>  | <p><b>DS1105-16 Series</b><br/>Micro USB Male 5 Positions B Type V/T H=7.4mm</p>                | <p><b>DS1105-17 Series</b><br/>Micro USB Female 5 Positions B Type V/T H=5.0mm</p>              | <p><b>DS1106 Series</b><br/>IEEE 1394 6 Positions Male Solder Type</p>                    | <p><b>DS1110-12 Series</b><br/>Micro Jack Total Length=43.5mm Ref(Pin Ø1.0) Push Pull Type.</p>  <p>04/05 Positions</p>               | <p><b>DS1110-13 Series</b><br/>Micro Jack Total Length=45.5mm Ref(Pin Ø1.0) Push Pull Type.</p>  <p>02/04/06 Positions</p>          | <p><b>DS1110-14 Series</b><br/>Micro Jack Total Length=45mm Ref(Pin Ø1.0) W/ Square flange receptacle Push Pull Type.</p>  <p>02/04/06 Positions</p>           | <p><b>DS1110-15 Series</b><br/>Micro Jack Total Length=56mm Ref (Pin Ø1.0) Wire To Wire Push Pull Type.</p>  <p>02/04/06 Positions</p>                        |
| <p><b>DS1107 Series</b><br/>USB A Male Solder Type</p>                                   | <p><b>DS1107-01 Series</b><br/>USB 3.0 A Male Solder Type</p>                                   | <p><b>DS1108 Series</b><br/>USB B Male Solder Type</p>    | <p><b>DS1109 Series</b><br/>USB 3.0 B Male Solder Type</p>                                | <p><b>DS1110-16 Series</b><br/>Micro Jack Total Length=57mm Ref (Pin Ø1.2) Wire To Wire Threaded Type.</p>  <p>02/04/06 Positions</p> | <p><b>DS1110-17 Series</b><br/>Micro Jack Total Length=45.5mm Ref(Pin Ø1.2~2.5) Threaded Type.</p>  <p>02/04/06/08/10 Positions</p> | <p><b>DS1110-18 Series</b><br/>Micro Jack Total Length=45.5mm Ref(Pin Ø1.2~2.5) W/ Square flange receptacle Threaded Type</p>  <p>02/04/06/08/10 Positions</p> | <p><b>DS1110-19 Series</b><br/>Micro Jack Total Length=45mm Ref(Pin Ø1.2~2.5) W/ Rhombus flange receptacle Threaded Type</p>  <p>02/04/06/08/10 Positions</p> |

|   |  |  |  |   |  |  |   |
|---|--|--|--|---|--|--|---|
| <p><b>DS1110-20 Series</b><br/>MicroJack Total Length=42.5mm Ref (Pin Ø1.2~2.5) R/A Threaded Type</p>  <p>02/04/06/08/10 Positions</p> | <p><b>DS1110-21 Series</b><br/>Micro Jack Total Length=68mm Ref (Pin Ø1.2~2.5) Wire To Wire Threaded Type.</p>  <p>02/04/06/08/10 Positions</p> | <p><b>DS1110-22 Series</b><br/>Micro Jack Total Length=57mm Ref (Pin Ø1.5~3.0) Threaded Type.</p>  <p>02/04/06/08/12 Positions</p> | <p><b>DS1110-23 Series</b><br/>Micro Jack Total Length=85mm Ref (Pin Ø1.5~3.0) Wire To Wire Threaded Type.</p>  <p>02/04/06/08/12 Positions</p> | <p><b>DS1120 Series</b><br/>DIN 41612 R Type 3 Row V/T &amp; R/A Type</p>  <p>30/48/96 Positions</p> | <p><b>DS1120-01 Series</b><br/>DIN 41612 R Type 3 Row V/T &amp; R/A Type W/ Fork</p>  <p>30/48/96 Positions</p> | <p><b>DS1121 Series</b><br/>RJ11 Plug 4P4C Square Type</p>          | <p><b>DS1121-01 Series</b><br/>RJ11 Plug 4P4C Round Type</p>                   |
| <p><b>DS1110-24 Series</b><br/>Ø13 Water Proof Wire to Board Series</p>  <p>02/03/04 Positions</p>                                     | <p><b>DS1110-25 Series</b><br/>Ø17 Water Proof Wire to Board Series</p>  <p>02/03/04 Positions</p>  | <p><b>DS1110-26 Series</b><br/>Ø21 Water Proof Wire to Board Series</p>  <p>02/03/04 Positions</p>                                 | <p><b>DS1110-27 Series</b><br/>Ø21 Water Proof Wire to Board Series</p>  <p>02/03/04 Positions</p>  | <p><b>DS1121-02 Series</b><br/>RJ11 Plug 4P2C Round Type</p>   | <p><b>DS1121-03 Series</b><br/>RJ11 Plug 4P2C Square Type</p>   | <p><b>DS1122 Series</b><br/>RJ12 Plug 6P6C Square Type</p>          | <p><b>DS1122-01 Series</b><br/>RJ12 Plug 6P6C Round Type</p>                   |
| <p><b>DS1110-28 Series</b><br/>Ø16 Water Proof Wire to Wire Series Screw Connector Type</p>  <p>02/03/04 Positions</p>               | <p><b>DS1111 Series</b><br/>IEEE 1394 4 Positions Female R/A Type</p>   | <p><b>DS1112 Series</b><br/>IEEE 1394 4 Positions Female R/A SMT Type</p>    | <p><b>DS1113 Series</b><br/>IEEE 1394 6 Positions Female Solder Type</p>    | <p><b>DS1122-02 Series</b><br/>RJ12 Plug 6P6C Square Long Type L=22.6mm</p>                        | <p><b>DS1122-03 Series</b><br/>RJ12 Plug 6P4C Round Type</p>    | <p><b>DS1122-04 Series</b><br/>RJ12 Plug 6P4C Square Type</p>     | <p><b>DS1122-05 Series</b><br/>RJ12 Plug 6P4C (Pin 1,2,5,6) Square Type</p>  |
| <p><b>DS1114 Series</b><br/>HDMI Female 19 Positions SMT W/O Flange Type</p>   | <p><b>DS1115 Series</b><br/>HDMI Female 19 Positions SMT W/ Flange Type</p>   | <p><b>DS1116 Series</b><br/>HDMI Male 19 Positions Solder W/ Back Shell Type</p>   | <p><b>DS1117 Series</b><br/>HDMI Male 19 Positions Solder W/O Back Shell Type</p>   | <p><b>DS1122-06 Series</b><br/>RJ12 Plug 6P4C (Pin 1,2,5,6) Round Type</p>                         | <p><b>DS1122-07 Series</b><br/>RJ12 Plug 6P4C (Pin 1,2,5,6) Round Type L=16.5mm</p>                           | <p><b>DS1122-08 Series</b><br/>RJ12 Plug 6P2C Round Type</p>      | <p><b>DS1122-09 Series</b><br/>RJ12 Plug 6P2C Square Type</p>                |
| <p><b>DS1118 Series</b><br/>DIN 41612 B Type 2 Row V/T &amp; R/A Type</p>  <p>32/64 Positions</p>                                    | <p><b>DS1118-01 Series</b><br/>DIN 41612 B Type V/T &amp; R/A Type W/ Fork</p>  <p>32/64 Positions</p>  | <p><b>DS1119 Series</b><br/>DIN 41612 C Type 3 Row V/T &amp; R/A Type</p>  <p>30/48/96 Positions</p>                             | <p><b>DS1119-01 Series</b><br/>DIN 41612 C Type 3 Row V/T &amp; R/A Type W/ Fork</p>  <p>30/48/96 Positions</p>                               | <p><b>DS1122-10 Series</b><br/>RJ12 Plug 6P2C Side Lock Type</p>                                   | <p><b>DS1122-11 Series</b><br/>RJ12 Plug 6P4C Side Lock Type</p>    | <p><b>DS1122-12 Series</b><br/>RJ12 Plug 6P6C Side Lock Type</p>  | <p><b>DS1123 Series</b><br/>RJ45 Plug 8P8C Round Type</p>                    |






























|  |  |   |  |   |   |   |   |
|--|--|---|--|---|---|---|---|
| <p><b>DS1123-01 Series</b><br/>RJ45 Plug 8P8C Square Type</p>                   | <p><b>DS1123-02 Series</b><br/>RJ45 Plug 8P8C Square Short Type</p>                                   | <p><b>DS1123-03 Series</b><br/>RJ45 Plug 8P8C Round Short Type</p>                        | <p><b>DS1123-04 Series</b><br/>RJ45 Plug 8P8C Round With Key Type</p>                       | <p><b>DS1123-21 Series</b><br/>RJ45 Plug 8P8C Square W/ Cover &amp; Shell(Clamp) Type</p>  | <p><b>DS1123-22 Series</b><br/>RJ45 Plug 8P8C Short W/ Cover &amp; Shell Type(0.35,0.5,0.6)</p>  | <p><b>DS1123-23 Series</b><br/>RJ45 Plug 8P8C Round Type (Pin 1,2,3,6)</p>         | <p><b>DS1123-24 Series</b><br/>RJ45 Plug 8P8C Square Type (Pin 1,2,3,6)</p>          |
| <p><b>DS1123-05 Series</b><br/>RJ45 Plug 8P8C Round 0.85mm Type</p>             | <p><b>DS1123-06 Series</b><br/>RJ45 Plug 8P8C Through Pin Type</p>                                    | <p><b>DS1123-07 Series</b><br/>RJ45 Plug 8P8C Short Combine Type</p>                      | <p><b>DS1123-08 Series</b><br/>RJ45 Plug 8P8C Round W/ Cover Type</p>                       | <p><b>DS1123-25 Series</b><br/>RJ45 Plug 8P8C Round W/ Shell Type(Pin 1,2,3,6)</p>         | <p><b>DS1123-26 Series</b><br/>RJ45 Plug 8P8C Square W/ Shell Type(Pin 1,2,3,6)</p>              | <p><b>DS1123-27 Series</b><br/>RJ45 Plug 8P8C Round W/ Shell Type 3 Fork Type</p>  | <p><b>DS1123-28 Series</b><br/>RJ45 Plug 8P8C Round W/O Shell Type 3 Fork Type</p>   |
| <p><b>DS1123-09 Series</b><br/>RJ45 Plug 8P8C Round W/O Cover Type</p>        | <p><b>DS1123-10 Series</b><br/>RJ45 Plug 8P8C(Upper 4 &amp; Lower 4) W/ Cover Type</p>              | <p><b>DS1123-11 Series</b><br/>RJ45 Plug 8P8C(Upper 2 &amp; Lower 6) W/ Cover Type</p>  | <p><b>DS1123-12 Series</b><br/>RJ45 Plug 8P8C Short W/ Cover Type(0.35,0.5,0.6)</p>       | <p><b>DS1124 Series</b><br/>Plug 10P10C Square Type</p>                                  | <p><b>DS1124-01 Series</b><br/>Plug 10P10C Round Type</p>                                      | <p><b>DS1124-02 Series</b><br/>Plug 10P Hood (Cable OD=Φ5.5mm)</p>               | <p><b>DS1124-03 Series</b><br/>Plug 10P Hood (Cable OD=Φ6.5mm)</p>                 |
| <p><b>DS1123-13 Series</b><br/>RJ45 Plug 8P8C W/ Cover &amp; Hood Type</p>    | <p><b>DS1123-14 Series</b><br/>RJ45 Plug 8P8C(Upper 4 &amp; Lower 4) W/ Shell Combine Type</p>      | <p><b>DS1123-15 Series</b><br/>RJ45 Plug 8P8C Round W/ Shell Type</p>                   | <p><b>DS1123-16 Series</b><br/>RJ45 Plug 8P8C Square W/ Shell Type</p>                    | <p><b>DS1124-04 Series</b><br/>Plug 10P Hood (Cable OD=Φ5.5mm)</p>                       | <p><b>DS1124-05 Series</b><br/>Plug 10P Hood Short Type (Cable OD=Φ7.0mm)</p>                  | <p><b>DS1124-06 Series</b><br/>Plug 10P Hood Long Type (Cable OD=Φ7.0mm)</p>     | <p><b>DS1124-07 Series</b><br/>Plug 10P Hood Insert Type</p>                       |
| <p><b>DS1123-17 Series</b><br/>RJ45 Plug 8P8C Round 0.85mm W/ Shell Type</p>  | <p><b>DS1123-18 Series</b><br/>RJ45 Plug 8P8C(Upper 4 &amp; Lower 4) W/ Cover &amp; Shell Type</p>  | <p><b>DS1123-19 Series</b><br/>RJ45 Plug 8P8C Round W/ Cover &amp; Shell Type</p>       | <p><b>DS1123-20 Series</b><br/>RJ45 Plug 8P8C Round W/ Insert Cover &amp; Shell Type</p>  | <p><b>DS1125 Series</b><br/>PCB Jack 8 Positions W/ Half Shell</p>                       | <p><b>DS1126 Series</b><br/>PCB Jack 8 Positions W/ Full Shell 3.05mm</p>                      | <p><b>DS1127 Series</b><br/>PCB Jack 10 Positions W/ Full Shell 3.05mm</p>       | <p><b>DS1127-01 Series</b><br/>PCB Jack 10 Positions 1*2 Port W/ Shell 3.05mm</p>  |

|  |  |   |  |   |   |   |  |
|--|--|---|--|---|---|---|--|
| <p><b>DS1128 Series</b><br/>PCB Jack 8 Positions W/ Full Shell 3.68mm</p>                           | <p><b>DS1128-01 Series</b><br/>PCB Jack 8 Positions W/ Full Shell 3.05mm Type</p>               | <p><b>DS1128-02 Series</b><br/>PCB Jack 8 Positions W/ Full Shell 3.05mm Type</p>                 | <p><b>DS1128-03 Series</b><br/>PCB JACK 8P 1PORT W/ LED W/ Shell 3.43mm Type</p>                  | <p><b>DS1129-05 Series</b><br/>PCB Jack 8 Positions 1*2 Port W/ Shell 4.57mm Type</p>    | <p><b>DS1129-06 Series</b><br/>PCB Jack 8 Positions 1*5 Port W/ Shell 4.57mm Type</p>    | <p><b>DS1129-07 Series</b><br/>PCB Jack 8 Positions 1*4 Port W/ Shell 3.68mm V/T Type</p>  | <p><b>DS1129-08 Series</b><br/>PCB Jack 8 Positions 1*2 Port W/ Shell 3.43mm With LED Type</p>  |
| <p><b>DS1128-04 Series</b><br/>PCB Jack 8 Positions W/ Full Shell 4.57mm</p>                        | <p><b>DS1128-05 Series</b><br/>PCB Jack 8 Positions W/O Shell</p>                               | <p><b>DS1128-06 Series</b><br/>PCB JACK 8P 1PORT W/O LED W/ Shell 3.43mm Type</p>                 | <p><b>DS1128-07 Series</b><br/>PCB JACK 8P 1PORT W/ LED W/ Shell AFTER 3.05mm Type</p>            | <p><b>DS1129-09 Series</b><br/>PCB Jack 8 Positions 1*2 Port W/O Shell L=20.54mm</p>     | <p><b>DS1129-10 Series</b><br/>PCB Jack 8 Positions 1*2 Port W/O Shell L=15.05mm</p>     | <p><b>DS1129-11 Series</b><br/>PCB Jack 8 Positions 1*2 Port W/O Shell V/T Type</p>        | <p><b>DS1130 Series</b><br/>PCB Jack 8 Positions 1*8 Port W/ Shell 4.57mm Type</p>              |
| <p><b>DS1128-08 Series</b><br/>PCB JACK 8P 1PORT W/O LED W/ Shell AFTER 3.43mm Type H=11.3mm</p>  | <p><b>DS1128-09 Series</b><br/>PCB JACK 8P 1 Port W/ LED 3.43mm Circle Pin Type</p>           | <p><b>DS1128-10 Series</b><br/>PCB JACK 8P 1PORT W/O LED W/ Shell SMT Type</p>                  | <p><b>DS1128-11 Series</b><br/>PCB JACK 8P 1PORT W/O Shell/ LED 2.54mm After of Post Type</p>   | <p><b>DS1130-01 Series</b><br/>PCB Jack 8 Positions 1*8 Port W/ Shell 3.68mm Type</p>  | <p><b>DS1130-02 Series</b><br/>PCB Jack 8 Positions 1*6 Port W/ Shell 4.57mm Type</p>  | <p><b>DS1131 Series</b><br/>PCB Jack 8 Positions 2*4 Port W/ Shell</p>                   | <p><b>DS1131-01 Series</b><br/>PCB Jack 8 Positions 2*1 Port W/ Shell &amp; LED</p>           |
| <p><b>DS1128-12 Series</b><br/>PCB JACK 8P 1 Port W/ LED 3.05mm Stamping Pin Type</p>             | <p><b>DS1128-13 Series</b><br/>PCB JACK 8P 1 Port W/ LED &amp; W/O Shell Circle Pin Type</p>  | <p><b>DS1128-14 Series</b><br/>PCB JACK 8P 1PORT W/O LED W/ Shell 3.25mm Type</p>               | <p><b>DS1129 Series</b><br/>PCB Jack 8 Positions 1*4 Port W/ Shell 3.68mm Type</p>              | <p><b>DS1131-02 Series</b><br/>PCB Jack 8 Positions 2*1 Port W/ Shell 4.57mm Type</p>  | <p><b>DS1131-03 Series</b><br/>PCB Jack 8 Positions 2*1 Port W/O Shell Type</p>        | <p><b>DS1131-04 Series</b><br/>PCB Jack 8 Positions 2*1 Port W/O Shell W/ LED</p>        | <p><b>DS1132 Series</b><br/>PCB Jack 4 Positions W/O Shell Standard Type</p>                  |
| <p><b>DS1129-01 Series</b><br/>PCB Jack 8 Positions 1*4 Port W/O Shell</p>                        | <p><b>DS1129-02 Series</b><br/>PCB Jack 8 Positions 1*4 Port W/ Shell 4.57mm Type</p>         | <p><b>DS1129-03 Series</b><br/>PCB Jack 8 Positions 1*4 Port W/ Shell 3.43mm With LED Type</p>  | <p><b>DS1129-04 Series</b><br/>PCB Jack 8 Positions 1*2 Port W/ Shell 3.56mm With LED Type</p>  | <p><b>DS1132-01 Series</b><br/>PCB Jack 4 Positions W/O Shell L=18.0mm</p>             | <p><b>DS1132-02 Series</b><br/>PCB Jack 4P4C W/ Wire</p>                               | <p><b>DS1132-03 Series</b><br/>PCB Jack 4 Positions W/O Shell L=20.57mm</p>              | <p><b>DS1132-04 Series</b><br/>PCB Jack 4 Positions W/O Shell SMT Type</p>                    |

|   |  |   |  |   |  |   |  |
|---|--|---|--|---|--|---|--|
| <p><b>DS1132-05 Series</b><br/>PCB Jack 6 Positions W/O Shell<br/>SMT Type</p>             | <p><b>DS1132-06 Series</b><br/>PCB Jack 8 Positions W/O Shell<br/>SMT Type</p>    | <p><b>DS1132-07 Series</b><br/>PCB Jack 8 Positions W/ Shell<br/>SMT Type</p>     | <p><b>DS1132-08 Series</b><br/>PCB Jack 8 Positions W/ Shell<br/>SMT Type</p>     | <p><b>DS1134 Series</b><br/>PCB Jack 8 Positions W/O Shell<br/>Standard Type</p>             | <p><b>DS1134-01 Series</b><br/>PCB Jack 8 Positions W/O Shell<br/>W/ Lock Type</p>  | <p><b>DS1134-02 Series</b><br/>PCB Jack 8 Positions W/O Shell<br/>L=20.57mm</p>              | <p><b>DS1134-03 Series</b><br/>PCB Jack 8 Positions W/ Half Shell<br/>Type</p>        |
| <p><b>DS1132-09 Series</b><br/>PCB Jack 4 Positions W/O Shell<br/>V/T Type</p>             | <p><b>DS1133 Series</b><br/>PCB Jack 6 Positions W/O Shell<br/>Standard Type</p>  | <p><b>DS1133-01 Series</b><br/>PCB Jack 6 Positions W/O Shell<br/>L=20.57mm</p>   | <p><b>DS1133-02 Series</b><br/>PCB Jack 6 Positions W/O Shell<br/>V/T Type</p>    | <p><b>DS1134-04 Series</b><br/>PCB Jack 8 Positions W/O Shell<br/>L=18.26mm</p>              | <p><b>DS1134-05 Series</b><br/>PCB Jack 8 Positions W/O Shell<br/>L=18.0mm</p>      | <p><b>DS1134-06 Series</b><br/>PCB Jack 8 Positions W/O Shell<br/>V/T Type</p>               | <p><b>DS1134-07 Series</b><br/>PCB Jack 8 Positions W/ Shell<br/>3.05mm V/T Type</p>  |
| <p><b>DS1133-03 Series</b><br/>PCB Jack 6 Positions W/O Shell<br/>L=18.0mm</p>           | <p><b>DS1133-04 Series</b><br/>PCB Jack 6P6C W/ Wire</p>                        | <p><b>DS1133-05 Series</b><br/>PCB Jack 6 Positions 1*2 Port<br/>W/O Shell</p>  | <p><b>DS1133-06 Series</b><br/>PCB Jack 6P6C Adaptor</p>                        | <p><b>DS1134-08 Series</b><br/>PCB Jack 8P8C Adaptor</p>                                   | <p><b>DS1134-09 Series</b><br/>RJ45 W/ LED V/T Type</p>                           | <p><b>DS1134-10 Series</b><br/>RJ45 1*2 Port W/ LED<br/>V/T Type</p>                       | <p><b>DS1134-11 Series</b><br/>RJ45 W/ LED V/T Type</p>                             |
| <p><b>DS1133-07 Series</b><br/>PCB Jack 6 Positions R/A W/O<br/>Shell Type L=18.0mm</p>  | <p><b>DS1133-08 Series</b><br/>PCB Jack 6P5C W/ Wire</p>                        | <p><b>DS1133-09 Series</b><br/>RJ45 W/ LED V/T Type</p>                         | <p><b>DS1133-10 Series</b><br/>PCB Jack 6 Positions W/O Shell<br/>L=18.1mm</p>  | <p><b>DS1134-12 Series</b><br/>PCB JACK 8P 1 Port W/ LED<br/>3.05mm Stamping Pin Type</p>  | <p><b>DS1134-13 Series</b><br/>PCB Jack 8 Positions W/O Shell<br/>L=18.26mm</p>   | <p><b>DS1134-14 Series</b><br/>PCB JACK 8P 1 Port W/ LED<br/>3.05mm Stamping Pin Type</p>  | <p><b>DS1135 Series</b><br/>PCB Jack 10 Positions W/O Shell<br/>Standard Type</p>   |
| <p><b>DS1133-11 Series</b><br/>PCB Jack 6 Positions W/ Shell<br/>L=18.8mm</p>            | <p><b>DS1133-12 Series</b><br/>PCB Jack 6 Positions 1*6 Port<br/>W/O Shell</p>  | <p><b>DS1133-13 Series</b><br/>PCB Jack 6 Positions 1*2 Port<br/>W/O Shell</p>  | <p><b>DS1133-14 Series</b><br/>PCB Jack 6 Positions W/O Shell<br/>SMT Type</p>  | <p><b>DS1136-01 Series</b><br/>BreadBoard 270 Positions</p>                                | <p><b>DS1136-02 Series</b><br/>BreadBoard 630 Positions</p>                       | <p><b>DS1136-03 Series</b><br/>BreadBoard 690 Positions</p>                                | <p><b>DS1136-04 Series</b><br/>BreadBoard 700 Positions</p>                         |

|   |   |  |  |  |  |  |  |
|---|---|--|--|--|--|--|--|
| <p><b>DS1136-05 Series</b><br/>BreadBoard 760 Positions</p>                              | <p><b>DS1136-06 Series</b><br/>BreadBoard 830 Positions</p>                            | <p><b>DS1136-07 Series</b><br/>BreadBoard 840 Positions Paper Box Packing Type</p>     | <p><b>DS1136-08 Series</b><br/>BreadBoard 1360 Positions W/ Aluminum Board Type</p>   | <p><b>DS1136-25 Series</b><br/>BreadBoard 300 Positions</p>   | <p><b>DS1136-26 Series</b><br/>BreadBoard 170 Positions</p>   | <p><b>DS1136-27 Series</b><br/>BreadBoard 840 Positions</p>   | <p><b>DS1136-28 Series</b><br/>Jumper Wire For Bread Board</p>    |
| <p><b>DS1136-09 Series</b><br/>BreadBoard 1440 Positions W/ Aluminum Board Type</p>      | <p><b>DS1136-10 Series</b><br/>BreadBoard 1540 Positions W/ Aluminum Board Type</p>    | <p><b>DS1136-11 Series</b><br/>BreadBoard 1640 Positions W/ Aluminum Board Type</p>    | <p><b>DS1136-12 Series</b><br/>BreadBoard 2360 Positions W/ Aluminum Board Type</p>   | <p><b>DS1136-29 Series</b><br/>Bread Board Jumper Wire Female To Male</p>  <p>1~20 Positions</p>                | <p><b>DS1136-30 Series</b><br/>Bread Board Jumper Cable Female To Female</p>  <p>1~20 Positions</p>         | <p><b>DS1136-31 Series</b><br/>BreadBoard 25 Positions</p>    | <p><b>DS1136-32 Series</b><br/>BreadBoard 35 Positions</p>    |
| <p><b>DS1136-13 Series</b><br/>BreadBoard 2390 Positions W/ Aluminum Board Type</p>    | <p><b>DS1136-14 Series</b><br/>BreadBoard 3180 Positions W/ Aluminum Board Type</p>  | <p><b>DS1136-15 Series</b><br/>BreadBoard 3220 Positions W/ Aluminum Board Type</p>  | <p><b>DS1136-16 Series</b><br/>BreadBoard 840 Positions W/ Aluminum Board Type</p>  | <p><b>DS1136-33 Series</b><br/>BreadBoard 55 Positions</p>    | <p><b>DS1136-34 Series</b><br/>Bread Board Base</p>   | <p><b>DS1136-35 Series</b><br/>BreadBoard 170 Positions With Wedge</p>    | <p><b>DS1137 Series</b><br/>2.54mm LED Series Connector SMT Type H=2.4mm</p>  <p>2~10 Positions</p>                 |
| <p><b>DS1136-17 Series</b><br/>BreadBoard 840 Positions Insert Paper Packing Type</p>  | <p><b>DS1136-18 Series</b><br/>BreadBoard 200 Positions</p>                          | <p><b>DS1136-19 Series</b><br/>BreadBoard 640 Positions</p>                          | <p><b>DS1136-20 Series</b><br/>BreadBoard 830 Positions Transparent Type</p>        | <p><b>DS1137-01 Series</b><br/>2.54mm LED Series Connector SMT Type H=2.4mm</p>  <p>2~5 Positions</p>         | <p><b>DS1137-02 Series</b><br/>2.54mm LED Series Connector SMT Type H=1.8mm</p>  <p>2~5 Positions</p>     | <p><b>DS1137-03 Series</b><br/>4.00mm Terminal Block SMT Type H=4.4mm</p>  <p>1~3 Positions</p>                   | <p><b>DS1137-04 Series</b><br/>2.54mm LED Series Connector R/A SMT Type(6 Fingers)</p>  <p>1~40 Positions</p>       |
| <p><b>DS1136-21 Series</b><br/>BreadBoard 400 Positions Transparent Type</p>           | <p><b>DS1136-22 Series</b><br/>BreadBoard 270 Positions</p>                          | <p><b>DS1136-23 Series</b><br/>BreadBoard 400 Positions Ivory Type</p>               | <p><b>DS1136-24 Series</b><br/>BreadBoard 270 Positions Transparent Type</p>        | <p><b>DS1137-05 Series</b><br/>2.54mm LED Series Connector R/A SMT Type(4 Fingers)</p>  <p>1~40 Positions</p> | <p><b>DS1137-06 Series</b><br/>4.00mm LED Series Connector IDC SMT Type H=6.0mm</p>  <p>1~3 Positions</p> | <p><b>DS1137-07 Series</b><br/>2.54mm LED Series Connector SMT Type H=2.54mm(6 Fingers)</p>  <p>2~5 Positions</p> | <p><b>DS1137-08 Series</b><br/>4.00mm LED Series Connector SMT Type(Solid Conductor Only)</p>  <p>1~3 Positions</p> |

|   |   |  |   |   |   |   |  |
|---|---|--|---|---|---|---|--|
| <p><b>DS1137-09 Series</b><br/>2.28mm LED Series Connector<br/>SMT Type(4 Fingers)</p>  <p>2~10 Positions</p>        | <p><b>DS1137-10 Series</b><br/>4.00mm LED Series Connector<br/>SMT Type H=4.3mm</p>  <p>1~3 Positions</p>            | <p><b>DS1137-11 Series</b><br/>LED Holders Mate Size<br/>19.0*16.0*Ø14.0mm</p>                               | <p><b>DS1137-12 Series</b><br/>LED Holders Mate Size<br/>13.5*13.5mm</p>                                     | <p><b>DS1137-30 Series</b><br/>5Pin RGB LED Strip Single<br/>Connector Wired Cable</p>  <p>5 Positions</p>             | <p><b>DS1137-31 Series</b><br/>2Pin RGB LED Double Connector<br/>Wired Cable</p>  <p>2 Positions</p>         | <p><b>DS1137-32 Series</b><br/>3Pin RGB LED Double Connector<br/>Wired Cable</p>  <p>3 Positions</p>           | <p><b>DS1137-33 Series</b><br/>4Pin RGB LED Double Connector<br/>Wired Cable</p>  <p>4 Positions</p>                                |
| <p><b>DS1137-13 Series</b><br/>3.20mm LED Series Connector<br/>SMT W/ Lock Type</p>  <p>2~10 Positions</p>           | <p><b>DS1137-14 Series</b><br/>2.00mm LED Series Connector<br/>R/A SMT Type</p>  <p>2~10 Positions</p>               | <p><b>DS1137-15 Series</b><br/>6.00mm Terminal Block SMT<br/>Type H=5.6mm</p>  <p>1~3 Positions</p>          | <p><b>DS1137-16 Series</b><br/>3.00mm Terminal Block SMT<br/>Type H=2.7mm</p>  <p>1~3 Positions</p>          | <p><b>DS1137-34 Series</b><br/>2 Pin RGB LED Strip Single B Type<br/>Connector Wired Cable</p>  <p>2 Positions</p>     | <p><b>DS1137-35 Series</b><br/>2 Pin RGB LED Double B Type<br/>Connector Wired Cable</p>  <p>2 Positions</p> | <p><b>DS1137-36 Series</b><br/>4Pin RGB LED Double B Type<br/>Connector Wired Cable</p>  <p>4 Positions</p>    | <p><b>DS1137-37 Series</b><br/>2 Pin RGB LED Strip Single FPC<br/>Connector Wired Cable</p>  <p>2 Positions</p>                     |
| <p><b>DS1137-17 Series</b><br/>4.00mm Series Connector<br/>Hermaphroditic Type H=4.1mm</p>  <p>1~3 Positions</p>   | <p><b>DS1137-18 Series</b><br/>LED Series Adaptor 1*3 Port Type</p>    | <p><b>DS1137-19 Series</b><br/>4Pin RGB LED Connector Cable</p>    | <p><b>DS1137-20 Series</b><br/>4.00mm Pin Header For LED<br/>Series Connector</p>  <p>1~10 Positions</p>   | <p><b>DS1137-38 Series</b><br/>2 Pin RGB LED Strip Connector<br/>Adaptor 5.5mm DC Jack Cable</p>  <p>2 Positions</p> | <p><b>DS1137-39 Series</b><br/>5.5mm DC Jack/Plug Cable</p>    | <p><b>DS1137-40 Series</b><br/>4.00+2.54mm LED Series<br/>Connector V/T Type H=6.0mm</p>  <p>4 Positions</p> | <p><b>DS1137-41 Series</b><br/>0.80mm LED Series Plug &amp; Socket<br/>SMT Type Connector H=3.30mm</p>  <p>2*2~2*10 Positions</p> |
| <p><b>DS1137-21 Series</b><br/>Machine Pin 2.54mm Solder<br/>Type For LED Series Connector</p>  <p>2 Positions</p> | <p><b>DS1137-22 Series</b><br/>Machine Pin 2.00mm Solder<br/>Type For LED Series Connector</p>  <p>4 Positions</p> | <p><b>DS1137-23 Series</b><br/>3.5mm Connector For LED</p>  <p>4 Positions</p>                             | <p><b>DS1137-24 Series</b><br/>2.54mm Solder Type W/ Wire</p>  <p>2 Positions</p>                          | <p><b>DS1138-01 Series</b><br/>2.45mm SIM Card H=2.8mm 6<br/>Positions SMT Type</p>                                  | <p><b>DS1138-02 Series</b><br/>2.54mm SIM Card H=2.5mm 6<br/>Positions SMT Type</p>                        | <p><b>DS1138-03 Series</b><br/>1.27mm SIM Card H=3.1mm 8P<br/>Dual SMT Type</p>                              | <p><b>DS1138-04 Series</b><br/>1.27mm SIM Card H=2.0mm 6P<br/>Push Push W/ Post</p>   |
| <p><b>DS1137-25 Series</b><br/>2.00mm Solder Type W/ Wire</p>  <p>4 Positions</p>                                  | <p><b>DS1137-27 Series</b><br/>2 Pin RGB LED Strip Single<br/>Connector Wired Cable</p>  <p>2 Positions</p>        | <p><b>DS1137-28 Series</b><br/>3Pin RGB LED Strip Single<br/>Connector Wired Cable</p>  <p>3 Positions</p> | <p><b>DS1137-29 Series</b><br/>4Pin RGB LED Strip Single<br/>Connector Wired Cable</p>  <p>4 Positions</p> | <p><b>DS1138-05 Series</b><br/>1.27mm SIM Card H=2.0mm 6P<br/>Push Push W/O Post</p>                                 | <p><b>DS1138-06 Series</b><br/>2.54mm SIM Card H=1.8mm 6<br/>Positions SMT Type</p>                        | <p><b>DS1138-07 Series</b><br/>2.54mm Mini SIM Card H=1.8mm<br/>6 Positions</p>                              | <p><b>DS1138-08 Series</b><br/>2.54mm Mini SIM Card H=1.69mm<br/>6 Positions</p>    |

|   |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
| <p><b>DS1138-09 Series</b><br/>2.54mm SIM Card 8P SMT Type<br/>H=2.5mm</p>           | <p><b>DS1138-10 Series</b><br/>1.27mm SIM Card 6+2 SMT<br/>W/ Post Type H=1.8mm</p>         | <p><b>DS1138-11 Series</b><br/>Micro SIM Card 6P Push Push<br/>SMT H=1.38mm</p>      | <p><b>DS1138-12 Series</b><br/>2.54mm Chip SIM Connector<br/>With Ejector</p>     | <p><b>DS1139-07 Series</b><br/>Micro SD Card Reverse H=1.85mm<br/>SMT Type</p>              | <p><b>DS1139-08 Series</b><br/>Micro SD Card Low Profile<br/>H=1.85mm SMT Type</p>  | <p><b>DS1139-09 Series</b><br/>Micro SD Card Low Profile<br/>H=1.85mm SMT Type</p>                    | <p><b>DS1139-10 Series</b><br/>Micro SD Card Low Profile<br/>H=1.85mm SMT Type W/ Post Type</p>                   |
| <p><b>DS1138-13 Series</b><br/>2.54mm Mini SIM Card H=1.8mm<br/>8 Positions</p>      | <p><b>DS1138-14 Series</b><br/>2.54mm Mini SIM Card H=1.8mm<br/>6 Positions Full Shell</p>  | <p><b>DS1138-15 Series</b><br/>NANO SIM CARD 6P SMT<br/>H=1.4mm</p>                  | <p><b>DS1138-16 Series</b><br/>Micro SIM Card 8P SMT Type<br/>H=1.5mm</p>         | <p><b>DS1140-01 Series</b><br/>UL Electronic Wire Stripping &amp; Tin<br/>Coating Type</p>  | <p><b>DS1140-02 Series</b><br/>Φ3.2mm Washer W/ Crimp Wire<br/>T=0.5mm</p>          | <p><b>DS1140-03 Series</b><br/>Φ2.7mm Washer W/ Crimp Wire<br/>T=0.5mm</p>                            | <p><b>DS1140-04 Series</b><br/>Φ6.2mm Washer W/ Crimp Wire<br/>T=0.5mm</p>                                        |
| <p><b>DS1138-17 Series</b><br/>Nano SIM Card 6P SMT Hinged<br/>Type H=1.4mm</p>    | <p><b>DS1138-18 Series</b><br/>Micro SIM Card 6P H=1.8mm</p>                              | <p><b>DS1138-19 Series</b><br/>2 in 1 Card SMT Type</p>                            | <p><b>DS1138-20 Series</b><br/>Nano SIM Card 6P Push Push<br/>SMT H=1.25mm</p>  | <p><b>DS1140-05 Series</b><br/>Φ4.3mm Washer W/ Crimp Wire<br/>T=0.5mm</p>                | <p><b>DS1140-06 Series</b><br/>Φ5.3mm Washer W/ Crimp Wire<br/>T=0.5mm</p>        | <p><b>DS1140-07 Series</b><br/>Φ4.2mm Washer W/ Crimp Wire<br/>T=0.4mm</p>                          | <p><b>DS1140-08 Series</b><br/>Φ5.2mm Washer W/ Crimp Wire<br/>T=0.4mm</p>                                      |
| <p><b>DS1138-21 Series</b><br/>Micro SIM Card 8P SMT H=1.5</p>                     | <p><b>DS1138-22 Series</b><br/>Nano SIM Card 6P Push Push<br/>SMT H=1.35mm</p>            | <p><b>DS1139-01 Series</b><br/>SD Card Push Push W/ Φ1.35mm<br/>Post H=2.75mm</p>  | <p><b>DS1139-02 Series</b><br/>3 in 1 Card SMT Type</p>                         | <p><b>DS1140-09 Series</b><br/>Φ3.2mm Washer W/ Crimp Wire<br/>T=0.4mm</p>                | <p><b>DS1140-10 Series</b><br/>8.7*8.0mm Washer W/ Crimp<br/>Wire T=0.5mm</p>     | <p><b>DS1141-01 Series</b><br/>Crystal Sokcet WS Type</p>   | <p><b>DS1141-02 Series</b><br/>Crystal Sokcet SX Type</p>   |
| <p><b>DS1139-03 Series</b><br/>SD Card Push Push W/ Φ1.45mm<br/>Post H=2.75mm</p>  | <p><b>DS1139-04 Series</b><br/>Micro SD Card H=1.5mm SMT Type</p>                         | <p><b>DS1139-05 Series</b><br/>Micro SD Card Push Push<br/>H=1.85mm SMT Type</p>   | <p><b>DS1139-06 Series</b><br/>Micro SD Card ZIF H=1.8mm<br/>SMT Type</p>       | <p><b>DS1142-01 Series</b><br/>2.5mm Water Proof With<br/>Wire Type</p>                   | <p><b>DS1143-01 Series</b><br/>PCB To PCB Copper Cylinder<br/>Series</p>          | <p><b>DS1144-01 Series</b><br/>USB Type C Female R/A SMT<br/>Type L=11.8mm</p>  <p>26 Positions</p> | <p><b>DS1144-02 Series</b><br/>USB Type C Female Low Profile<br/>R/A SMT Type L=10.0mm</p>  <p>24 Positions</p> |

**DS1144-03 Series**  
USB Type C Female V/T SMT  
Type H=10.5mm



24 Positions

**DS1144-04 Series**  
USB Type C Female V/T SMT Type  
H=11.1mm



24 Positions

**DS1144-05 Series**  
0.4mm High Density Male  
Connector Solder Type



20 Positions

**DS1144-06 Series**  
USB Type C Female Mate  
PCB Type



24 Positions

**DS1151-01 Series**  
0.4mm Board to Board SMT  
H=0.9mm Series Female Type



16/20/24/26/30/34  
40/50/60/70 Positions

**DS1151-02 Series**  
0.4mm Board to Board SMT  
H=0.9mm Series Male Type



16/20/24/26/30/34  
40/50/60/70 Positions

**DS1151-03 Series**  
0.50mm Board to Board SMT  
Single Groove Male Type



10~100 Positions

**DS1151-04 Series**  
0.50mm Board to Board SMT H=1.4  
~2.4mm Single Groove Female Type



10~100 Positions

**DS1144-07 Series**  
USB Type C Female R/A SMT  
Type L=6.5mm



24 Positions

**DS1144-08 Series**  
0.5mm High Density Male  
Connector Upright Angle Type



24 Positions

**DS1146-01 Series**  
Power Connector 2+4 With  
Screw Type



2~15 Positions

**DS1147-01 Series**  
1.00mm R/A SMT Type  
Wafer & Housing



2~15 Positions

**DS1151-05 Series**  
0.50mm Board to Board SMT  
Double Groove Male Type



4~100 Positions

**DS1151-06 Series**  
0.50mm Board to Board SMT  
Double Groove Female Type



4~100 Positions

**DS1151-07 Series**  
0.80mm Board to Board SMT  
Double Groove Male Type



4~100 Positions

**DS1151-08 Series**  
0.80mm Board to Board SMT  
Double Groove Female Type



4~100 Positions

**DS1147-02 Series**  
1.00mm V/T SMT Type Wafer



2~15 Positions

**DS1147-03 Series**  
1.50mm V/T&R/A Type Wafer  
& Housing



2~15 Positions

**DS1147-04 Series**  
1.25mm GH Wafer V/T SMT &  
Crimp Type



2~15 Positions

**DS1147-05 Series**  
1.25mm Wafer V/T & R/A Type



2~15 Positions

**DS1151-09 Series**  
0.50mm Board to Board SMT  
Single Groove Male Upright Type



4~80 Positions

**DS1151-10 Series**  
0.50mm Board to Board SMT Single  
Groove Female Horizontal Type



4~80 Positions

**DS1151-11 Series**  
0.80mm Board to Board SMT  
Single Groove Male Upright Type



4~52 Positions

**DS1151-12 Series**  
0.80mm Board to Board SMT Single  
Groove Female Horizontal Type



4~52 Positions

**DS1147-06 Series**  
1.25mm Wire To Board  
Connectors



2~15 Positions

**DS1147-07 Series**  
0.8mm Wire To Board Connectors



2~22 Positions

**DS1147-08 Series**  
1.50mm R/A SMT Type Wafer



2~15 Positions

**DS1147-09 Series**  
1.50mm V/T SMT Type Wafer



2~15 Positions

**DS1151-13 Series**  
0.80mm Board to Board SMT  
Single Groove Male Type



40/60/80/100/120/  
140/160/180/200 Positions

**DS1151-14 Series**  
0.80mm Board to Board SMT  
Single Groove Female Type



40/60/80/100/120/  
140/160/180/200 Positions

**DS1151-15 Series**  
0.50mm Board to Board SMT  
H=3.0~6.5mm Double Groove Male Type



8~120 Positions

**DS1151-16 Series**  
0.50mm Board to Board SMT  
H=3.0~6.5mm Double Groove Female Type



8~120 Positions

**DS1147-10 Series**  
1.0 SH Double Row Wafer &  
Housing



8~60 Positions

**DS1148-03 Series**  
2.54\*2.54 Pin Header W/ Post V/T  
SMT Type



2\*3~2\*10 Positions

**DS1148-04 Series**  
2.54\*2.54 Pin Header W/ Post  
R/A Type



2\*3~2\*10 Positions

**DS1149-01 Series**  
1.50mm Battery Socket & Plug  
R/A Type



2~12 Positions

**DS1152-01 Series**  
Φ2.0mm DC Power Jack



3 Positions

**DS1152-02 Series**  
Φ3.8mm DC Power Jack R/A Type



3 Positions

**DS1152-03 Series**  
Φ4.5mm DC Power Jack R/A Type



3 Positions

**DS1152-04 Series**  
Φ4.5mm DC Power Jack  
R/A Type



03 Positions

|  |  |   |  |  |  |   |   |
|--|--|---|--|--|--|---|---|
| <p><b>DS1152-05 Series</b><br/>Φ6.0mm DC Power Jack<br/>R/A Type</p>  <p>03 Positions</p> | <p><b>DS1152-06 Series</b><br/>Φ6.2mm DC Power Jack<br/>R/A Type</p>  <p>03 Positions</p> | <p><b>DS1152-07 Series</b><br/>Φ6.3mm DC Power Jack<br/>V/T Type</p>  <p>03 Positions</p> | <p><b>DS1152-08 Series</b><br/>Φ6.4mm DC Power Jack<br/>R/A Type</p>  <p>03 Positions</p> | <p><b>DS1155-10 Series</b><br/>Pogo Pin Single Type 7.0x20.2mm</p>                    | <p><b>DS1155-11 Series</b><br/>Pogo Pin Single Type W/ Notch<br/>5.3x10.0mm</p>       | <p><b>DS1155-12 Series</b><br/>Pogo Pin Large Current Type<br/>4.0x3.85mm</p>        | <p><b>DS1156-01 Series</b><br/>1*2 Pin Pogo Pin Connector<br/>Plain Base Type</p>            |
| <p><b>DS1152-09 Series</b><br/>Φ6.4mm DC Power Jack<br/>R/A Type</p>  <p>03 Positions</p> | <p><b>DS1153-01 Series</b><br/>Φ3.7mm Audio Jack<br/>SMT Type</p>  <p>03 Positions</p>    | <p><b>DS1153-02 Series</b><br/>Φ3.8mm Audio Jack<br/>SMT Type</p>  <p>03 Positions</p>    | <p><b>DS1154-01 Series</b><br/>UL1007 Electronic Wire Series</p>  <p>E314511</p>          | <p><b>DS1156-02 Series</b><br/>1*3 Pin Pogo Pin Connector<br/>Plain Base Type</p>     | <p><b>DS1156-03 Series</b><br/>1*4 Pin Pogo Pin Connector<br/>Plain Base Type</p>     | <p><b>DS1156-04 Series</b><br/>1*5 Pin Pogo Pin Connector<br/>Plain Base Type</p>    | <p><b>DS1156-05 Series</b><br/>1*6 Pin Pogo Pin Connector<br/>Plain Base Type</p>            |
| <p><b>DS1154-02 Series</b><br/>UL1015 Electronic Wire Series</p>  <p>E314511</p>        | <p><b>DS1154-03 Series</b><br/>UL1569 Electronic Wire Series</p>  <p>E314511</p>        | <p><b>DS1154-04 Series</b><br/>UL1571 Electronic Wire Series</p>  <p>E314511</p>        | <p><b>DS1155-01 Series</b><br/>Pogo Pin SMT 3 Stages Type</p>                           | <p><b>DS1156-06 Series</b><br/>1*7 Pin Pogo Pin Connector<br/>Plain Base Type</p>   | <p><b>DS1156-07 Series</b><br/>1*8 Pin Pogo Pin Connector<br/>Plain Base Type</p>   | <p><b>DS1156-08 Series</b><br/>1*9 Pin Pogo Pin Connector<br/>Plain Base Type</p>  | <p><b>DS1156-09 Series</b><br/>1*10 Pin Pogo Pin Connector<br/>Plain Base Type</p>         |
| <p><b>DS1155-02 Series</b><br/>Pogo Pin V/T 4 Stages Type</p>                           | <p><b>DS1155-03 Series</b><br/>Pogo Pin R/A 4 Stages Type</p>                           | <p><b>DS1155-04 Series</b><br/>Pogo Pin Double-Ended<br/>5 Stages Type</p>              | <p><b>DS1155-05 Series</b><br/>Φ1.0mm Pogo Pin Solder<br/>5 Stages Type</p>             | <p><b>DS1156-10 Series</b><br/>1*11 Pin Pogo Pin Connector<br/>Plain Base Type</p>  | <p><b>DS1156-11 Series</b><br/>1*12 Pin Pogo Pin Connector<br/>Plain Base Type</p>  | <p><b>DS1156-12 Series</b><br/>2*2 Pin Pogo Pin Connector<br/>Plain Base Type</p>  | <p><b>DS1156-13 Series</b><br/>2*3 (Non 1 Pin) Pogo Pin<br/>Connector Plain Base Type</p>  |
| <p><b>DS1155-06 Series</b><br/>Pogo Pin Screw Type</p>                                  | <p><b>DS1155-07 Series</b><br/>Pogo Pin Electrode 4 Stages Type</p>                     | <p><b>DS1155-08 Series</b><br/>Pogo Pin Electrode W/ Knurl<br/>5 Stages Type</p>        | <p><b>DS1155-09 Series</b><br/>Pogo Pin Large Current Type<br/>5.0x23.7mm</p>           | <p><b>DS1156-14 Series</b><br/>2*3 Pin Pogo Pin Connector<br/>Plain Base Type</p>   | <p><b>DS1156-15 Series</b><br/>2*4 Pin Pogo Pin Connector<br/>Plain Base Type</p>   | <p><b>DS1156-16 Series</b><br/>2*5 Pin Pogo Pin Connector<br/>Plain Base Type</p>  | <p><b>DS1156-17 Series</b><br/>2*6 Pin Pogo Pin Connector<br/>Plain Base Type</p>          |

**DS1156-18 Series**  
2.54mm Pogo Pin Connector  
Single Row R/A Type H=4.00mm



**DS1156-19 Series**  
2.54mm Pogo Pin Connector  
Double Row R/A Type H=4.00mm



**DS1156-20 Series**  
2.00mm Pogo Pin Connector  
Single Row SMT Type H=1.8mm



**DS1156-21 Series**  
3.00mm Pogo Pin Connector  
Single Row SMT Type H=2.25mm



**PC104-001 Series**  
PC104 Press-Fit Type Tail  
Length=3.4mm



1\*2~1\*40 Positions  
2\*2~2\*40 Positions

**PC104-002 Series**  
PC104 V/T Type Tail  
Length=3.4mm



1\*2~1\*40 Positions  
2\*2~2\*40 Positions

**PC104-003 Series**  
PC104 Press-Fit Type Tail  
Length=12.2mm



1\*2~1\*40 Positions  
2\*2~2\*40 Positions

**PC104-004 Series**  
PC104 Press-Fit Type Tail  
Length=17.0mm



1\*2~1\*40 Positions  
2\*2~2\*40 Positions

**PC104-005 Series**  
PC104 Double Row Spacer  
H=3.8mm



1\*2~1\*40 Positions  
2\*2~2\*40 Positions

**PC104-006 Series**  
PC104 Plus Press-Fit Type Tail  
Length=3.0mm



4\*2~4\*40 Positions

**PC104-007 Series**  
PC104 Plus V/T Type Tail  
Length=3.0mm



4\*2~4\*40 Positions

**PC104-008 Series**  
PC104 Plus Press-Fit Type Tail  
Length=12.0mm



4\*2~4\*40 Positions

**PC104-009 Series**  
PC104 Plus Shroud Insulator  
H=11.18mm



4\*2~4\*40 Positions

**PC104-010 Series**  
PC104 Single Row Stack  
V/T Type



1\*2~1\*40 Positions

**PC104-011 Series**  
PC104 Double Row Stack  
V/T Type



2\*2~2\*40 Positions

**PC104-012 Series**  
PC104 Single Row V/T Type Tail  
Length=10.5mm, H=8.5mm



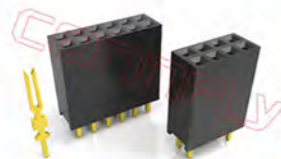
1\*1~1\*40 Positions

**PC104-013 Series**  
PC104 Double Row V/T Type  
Tail Length=10.5mm, H=8.5mm



2\*2~2\*40 Positions

**PC104-014 Series**  
PC104 Double Row V/T Type  
Tail Length=3.0mm, H=13.5mm



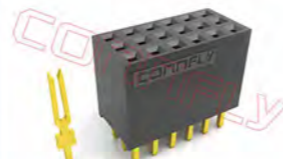
2\*2~2\*40 Positions

**PC104-015 Series**  
PC104 V/T Type Tail  
Length=6.0mm



1\*2~1\*40 Positions  
2\*2~2\*40 Positions

**PC104-016 Series**  
PC104 Three rows V/T Type Tail  
Length=3.5mm, H=10.5mm



3\*2~3\*40 Positions

Date: (YY) (MM) (DD)

Record: