

# IC-SOCKETS & INTERCONNECT PRODUCTS



This building served for the production of Swiss precision watches for a period of 70 years.

In 1984 the facility was purchased, completely renovated and high technology fully automated production equipment was installed for the production of precision interconnection products.

In 1992 the trademark

**E-tec**

was registered to cover the complete interconnect product range.

As of 1993 a world-wide sales & distribution network was established to offer fast and efficient service regardless of location.

In addition to the interconnection products E-tec also supplies high quality screw machine parts as well as customized injection moulded and machined products.

Our innovative approach to new product development allows us to offer the service, quality and competitive prices our customers demand.

Whatever your requirement, be it high volume commodity product or low quantity custom special, E-tec, the "Swiss Connection" will endeavour to satisfy your requirements.

For any further details please contact E-tec or your closest sales office.

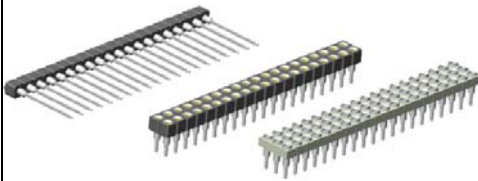
# INDEX



Part-Number	Page	Part-Number	Page
BL1-xxx-Axxx-xx	10	PGS-xxx-Exxx-xxX-xx	18
BL1-xxx-Gxxx-xx	10	PLE-xxx-N115-xx	34
BL2-xxx-Axxx-xx	10	PLP-xxx-H100-99/x	36
BL2-xxx-Gxxx-xx	10	PLP-xxx-N110-99	35
BS1-xxx-G560-xx	12	PLS-xxx-H105-99/x	37
BS1-xxx-G702-xx	11	POA-xxx-Sxxx-xx	19
BS1-xxx-G860-xx	11	POO-xxx-Sxxx-xx	14 to 15
BS2-xxx-G560-xx	12	POS-xxx-Sxxx-xx	14 to 16
BS2-xxx-G702-xx	11	PSC-xxx-H09x-xx	21
BS2-xxx-G860-xx	11	PSC-xxx-H933-xx	21
COS-xxx-S001-xx	25	PSC-xxx-HR94-xx	21
DCA-xxx-Sxxx-xx	20	PSO-xxx-H09x-xx	21
DCP-xxx-Sxxx-xx	20	PSO-xxx-H933-xx	21
DIS-1xx-R9xx-xx	9	PSO-xxx-HR94-xx	21
DIS-2xx-Fxxx-xx	5 & 6	PUL-200	44
DIS-2xx-Sxxx-xx	7	PUS-xxx <b>OBSOLETE</b>	44
DM1-100-VCA9-95/1L	39	QIL-764-Sxxx-xx	25
DM1-168-RCA9-95/1L	42	QIT-xxx-Sxxx-xx	22
DM1-168-SXA8-95/1L	41	QIT-xxx-Wxxx-xx	22
DM1-168-VXX9-95/1L	40	SCP-xxx-Sxxx-xx	20
DR1-184-VBZ9-95/1L	43	SDC-xxx-Exxx-xx	24
DSP-xxx-Exxx-xx	18	SDC-764-Sxxx-xx	24
DSP-xxx-Exxx-xx/1	18	SDO-764-Sxxx-xx	24
DSP-xxx-Exxx-xx/2	18	SDS-232-Sxxx-xx	24
DSS-2xx-H094-xx	8	SIB-1xx-Exxx-xx	5 to 7
HCL-xxx	33	SIB-1xx-Fxxx-xx	5 & 6
HCP-xxx	35 & 36	SIB-1xx-R9xx-xx	9
LCC-xxx-Hxxx-xx	33	SIB-1xx-Sxxx-xx	5 to 7
LEH-2xx-Sxxx-xx	26	SL1-xxx-A379-xx	13
LEH-3xx-Sxxx-xx	26	SL1-xxx-G379-xx	13
LEH-4xx-Sxxx-xx	26	SL2-xxx-A379-xx	13
LEH-6xx-Sxxx-xx	26	SL2-xxx-G379-xx	13
LEV-2xx-Sxxx-xx	39	SLP-1xx-S083-xx	17
LEV-3xx-Sxxx-xx	26	SM1-xxx-TS99-99/1M	38
LEV-6xx-Sxxx-xx	26	SM1-xxx-TV99-99/1M	38
LOC-xxx-T051-99	23	SM1-xxx-TV99-99/1MR	38
LOP-3xx-S083-xx	17	SSB-1xx-H094-xx	8
LOP-6xx-S083-xx	17	SSP-xxx-Exxx-xx	18
LSP-xxx-Exxx-xx	18	SSP-xxx-Exxx-xx/1	18
LSP-xxx-Exxx-xx/1	18	SSP-xxx-Exxx-xx/2	18
LSP-xxx-Exxx-xx/2	18	TIS-3xx-Exxx-xx	5 to 7
MGS xxxx-Exxx-xx X xx xx	32	TOS-202-S001-xx	27
PCB-xxx-Rxxx-xx/x	28	TOS-xxx-S118-xx	27
PCL-xxx-Sxxx-xx	14 to 16	ZZS-xxx-Exxx-xx	18
PGA-xxx-Exxx-xxX-xx	29 to 31	ZZS-xxx-Exxx-xx/1	18
PGA-xxx-Sxxx-xxX-xx	29 to 31	ZZS-xxx-Exxx-xx/2	18
PGI-xxx-Exxx-xxX-xx	29 to 31		
<b>Custom Design</b>	<b>50 &amp; 51</b>	<b>Terminals (loose)</b>	<b>46 to 48</b>
<b>General Specification &amp; Information</b>	<b>49</b>	<b>Test Sockets &amp; Adapter</b>	<b>52</b>
<b>Probe Pins &amp; Probe Pin Connectors</b>	<b>45</b>		

**THROUGH HOLE SOCKET STRIPS**

Straight Socket Strips  
Single-, Dual- & Triple-In-Line



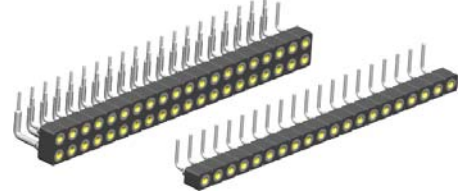
Page 5 to 7

Straight Socket Strips  
Low- & Super Low Profile



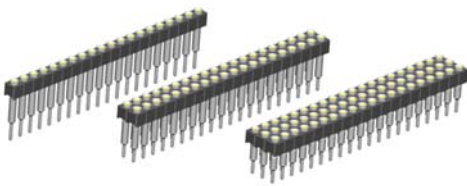
Page 17 & 18

90° Socket Strips  
Single- & Dual-In-Line



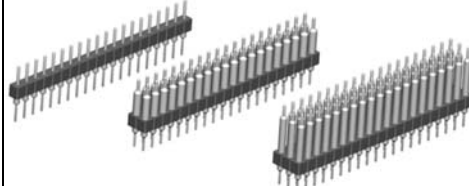
Page 9

Straight Board Stacker Strips  
Single-, Dual- & Triple-In-Line



Page 5 & 6

Straight Adapter Strips  
Single-, Dual- & Triple-In-Line



Page 5, 7 & 18

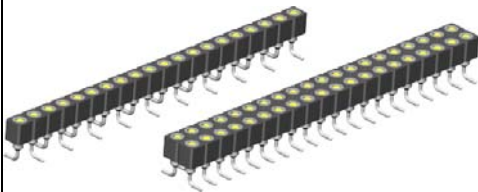
90° Adapter Strips  
Single- & Dual-In-Line



Page 9

**SMT SOCKET STRIPS**

Single- & Dual-In-Line



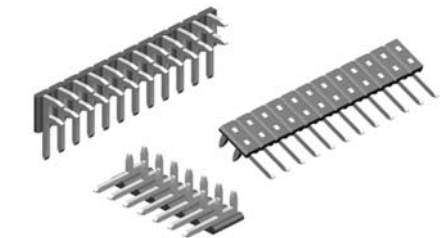
Page 8

Super Low Profile



Page 18

**“F” – CONTACT STRIPS**

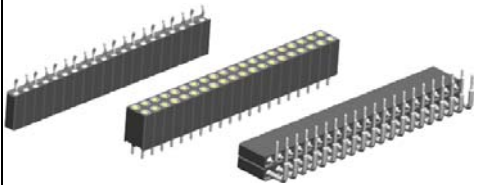


Page 28

**JUMBO CONTACT SOCKET & ADAPTER STRIPS**

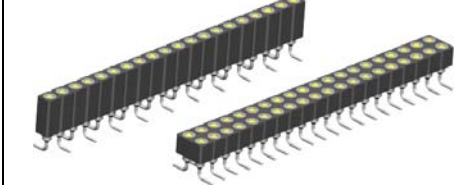
mating with 0,65x0,65mm square pins (Pin Header)

Single- & Dual-In-Line Socket  
straight & 90° through hole version



Page 10

Single- & Dual-In-Line Socket  
SMT version



Page 11 & 12

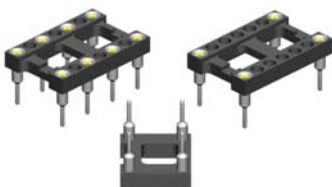
Single- & Dual-In-Line Adapter  
straight & 90° through hole version



Page 13

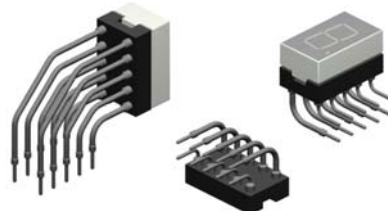
**Specials**

Crystal Oscillator Sockets



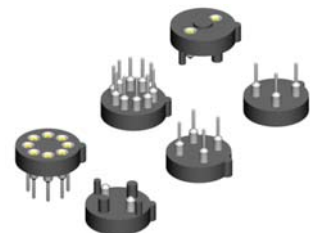
Page 25

Sockets for 7-Segment LED Displays



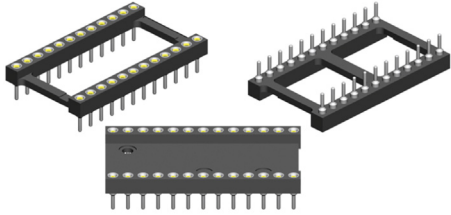
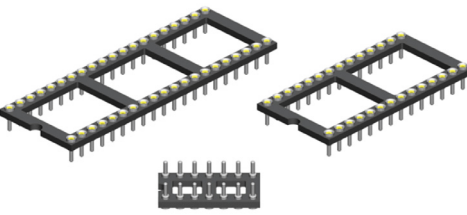
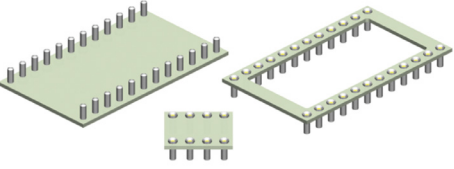
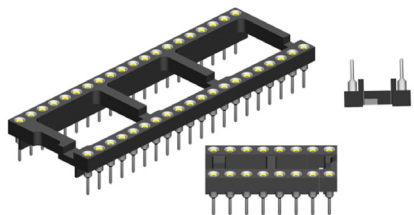
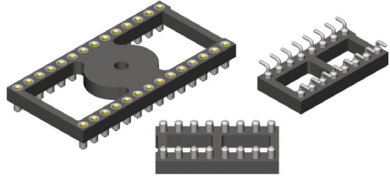
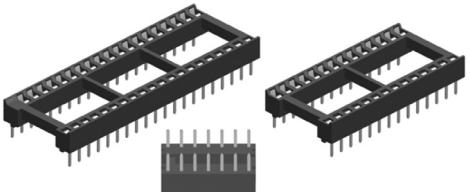
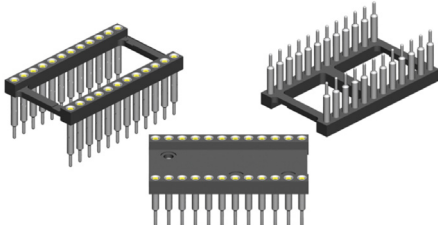
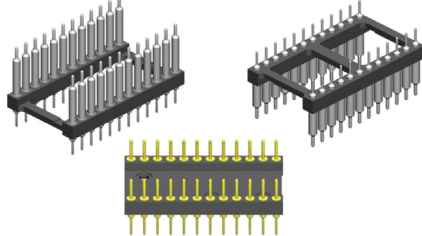
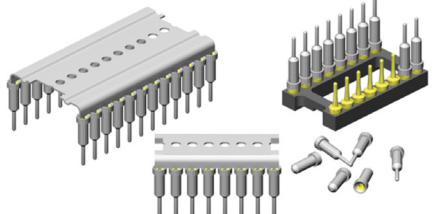
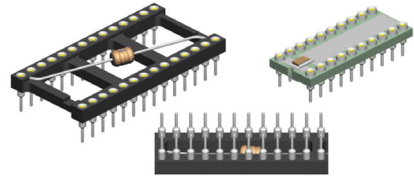
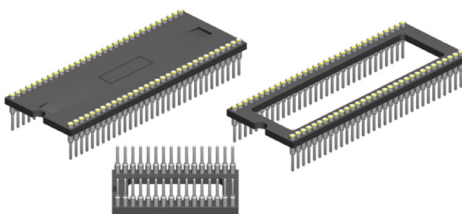
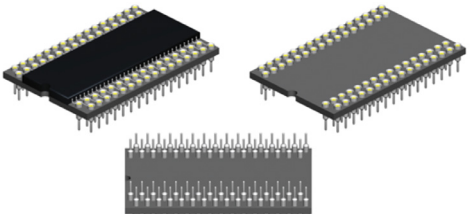
Page 26


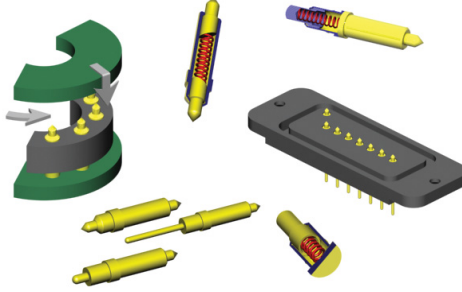
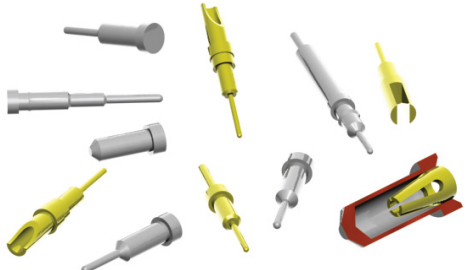
Transistor-, TO-Sockets  
& Fuse Holders



Page 27

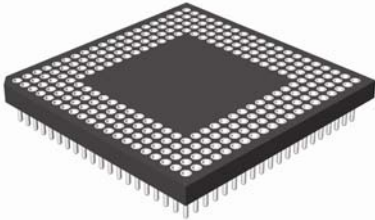
**IC DIP SOCKETS THROUGH HOLE STYLE**

<p>Precision Contact open &amp; closed frame</p>  <p><b>Page 14</b></p>	<p>Precision Contact Low Profile</p>  <p><b>Page 17</b></p>	<p>Precision Contact Super Low Profile</p>  <p><b>Page 18</b></p>
<p>Precision Contact Socket for automatic insertion</p>  <p><b>Page 19</b></p>	<p>SMT Precision Contact</p>  <p><b>Page 21</b></p>	<p>Low Cost - stamped Contact</p>  <p><b>Page 23</b></p>
<p>Precision Contact Board Stacker open &amp; closed frame</p>  <p><b>Page 15</b></p>	<p>Precision Contact Board Spacer open &amp; closed frame</p>  <p><b>Page 16</b></p>	<p>Carrier Sockets</p>  <p><b>Page 20</b></p>
<p>Capacitor Sockets</p>  <p><b>Page 22</b></p>	<p>Shrink Sockets</p>  <p><b>Page 24</b></p>	<p>Quad-In-Line Sockets</p>  <p><b>Page 25</b></p>

<p><b>TOOLS</b></p>	<p><b>PROBE PINS PROBE PIN CONNECTORS</b></p>	<p><b>TERMINALS</b></p>
 <p><b>Page 44</b></p>	 <p><b>Page 45</b></p>	 <p><b>Page 46 to 48</b></p>

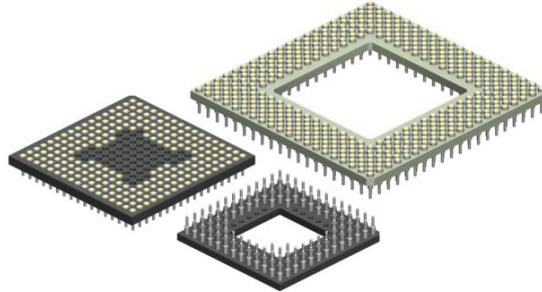
**PIN GRID ARRAY SOCKETS & ADAPTERS**

MiniGrid Sockets & Adapter  
pitch 0.80 – 1.00 – 1.50 – 2.00mm



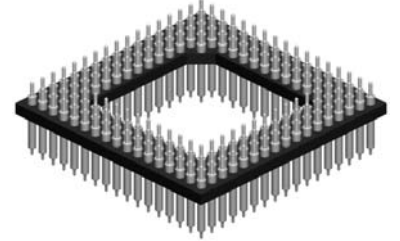
Page 32

Sockets  
pitch 1.27 & 2.54mm  
and Interstitial (2.54mm/1.27mm)



Page 29 to 31

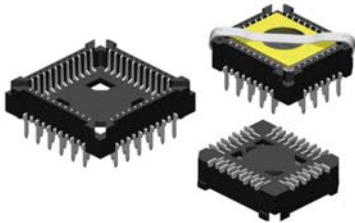
Adapter  
pitch 1.27 & 2.54mm  
and Interstitial (2.54mm/1.27mm)



Page 31 & 32

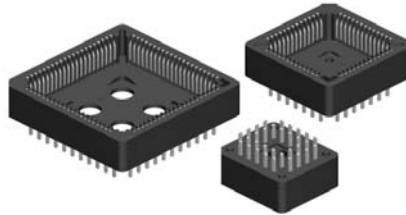
**LCC & PLCC SOCKETS**

Socket for LCC JEDEC Type “C”



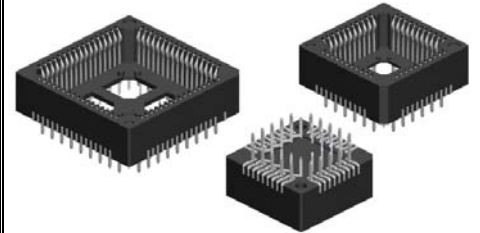
Page 33

Socket for PLCC Chips  
through hole “Commercial” Type



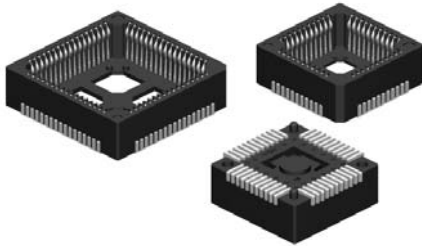
Page 34

Socket for PLCC Chips  
through hole “Hi-Rel” Type



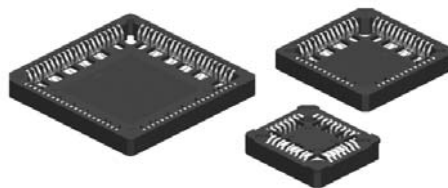
Page 35

Socket for PLCC Chips  
SMT “Hi-Rel” Type



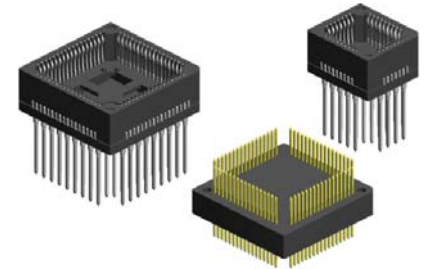
Page 36

Socket for PLCC Chips  
SMT “Low Profile” Type



Page 37

Special PLCC Parts  
Adapter & Wire Wrap Adapter



Please ask E-tec for availability

**SIMM SOCKETS**

Vertical & 26° slanted Type  
72- & 80-pin



Page 38

**DIMM SOCKETS**

Vertical Type  
100- , 168- , 184-pin



Page 39, 40 & 43

25° slanted Type  
168-pin

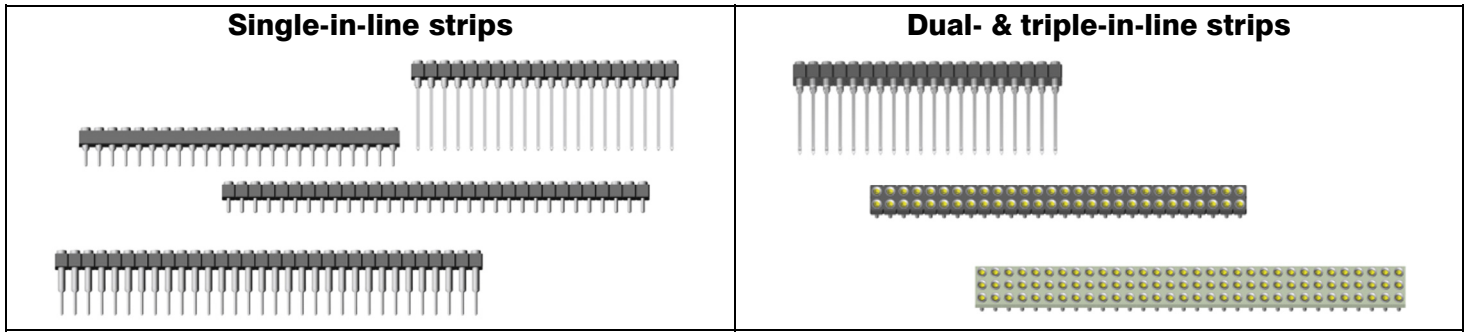


Page 41

90° right angle Type  
168-pin



Page 42



**SIB Series**  
single-in-line Strips  
breakable and solid insulator available  
**Unless otherwise specifically requested, the strips will be delivered either in solid or breakable plastic depending on availability of the insulator bodies.**

breakable shown      solide shown

2.50

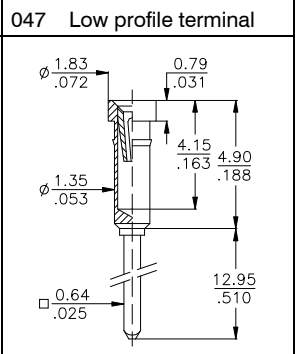
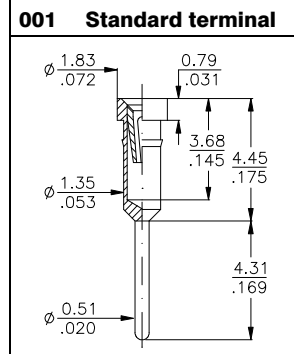
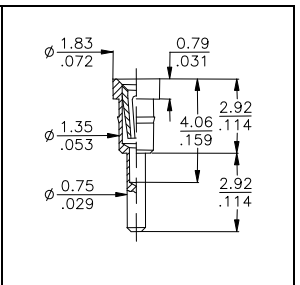
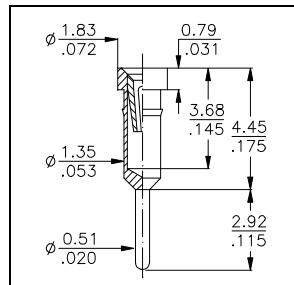
"head flush"      "head above"

**SIB Series**  
**Standard "head flush"**  
**SIB-1xx-Fxxx-xx**

**Alternative: "head above"**  
**SIB-1xx-Sxxx-xx**

Number of contacts standard breakable sizes  
**20; 32 and 40**

Number of contacts either breakable or solid available  
from **02 to 40**



**DIS & TIS Series**  
dual and triple row 2,54mm grid

2.54      5.00

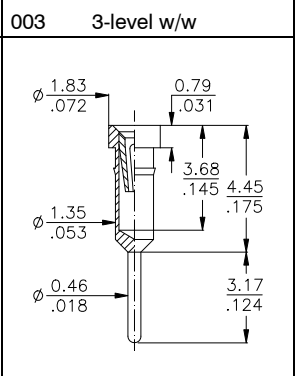
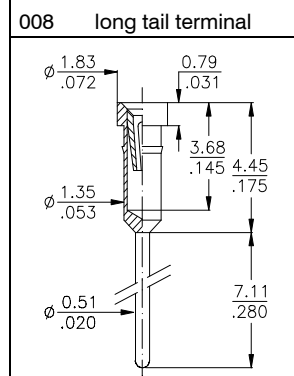
2.54

**DIS Series**  
**DIS-2xx-Fxxx-xx**

Number of contacts available  
from **04 to 80**

**TIS Series**  
**TIS-3xx-Exxx-xx**

Number of contacts available  
from **06 to 96**



**Strips**  
Other lengths & pin-outs available on request.

**Specifications**  
refer to page 49 of this catalogue

**Terminals**  
For other terminal styles please refer to the pages 46 to 48 of this catalogue or contact your closest sales office.

How to order

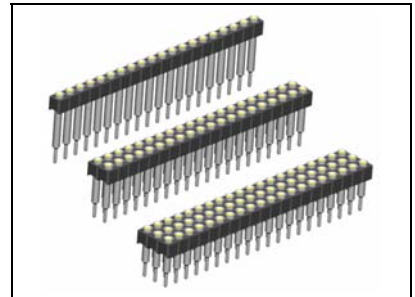
XXX - XXX - X XXX - XX

<b>Series</b> SIB = single-in-line strips DIS = dual-in-line strips... TIS = triple-in-line strips...	<b>Rows</b> ..... 1 ..... 2 ..... 3	<b>Nbr of contacts</b> see above table	<b>Insulator</b> F = head flush S = head above E = Epoxy FR4 TIS Series only	<b>Terminal style</b> see drawings above or refer to pages 46 to 48 of this catalogue for other types.	<b>Plating</b> - 95 = tin/gold - 55 = gold/gold - 99 = tin/tin (tin is leadfree)
--	--	---	--	--	--

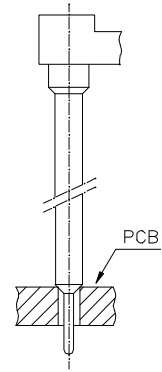


**Board Stacker Terminals**

<p><b>079</b></p>	<p><b>623</b></p>	<p><b>062</b></p>
<p><b>060</b></p>	<p><b>063</b></p>	<p><b>080</b></p>
<p><b>084</b></p>	<p><b>085</b></p>	<p><b>088</b></p>
<p><b>065</b></p>	<p><b>Many other terminals and custom specific terminal styles are available on request, or refer to the pages 46 to 48 of this catalogue.</b></p>	

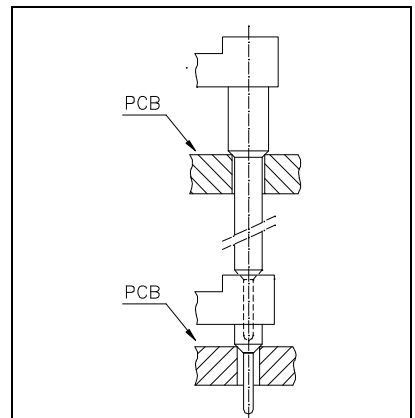


**Application Examples**



Possible Terminals:

060; 062; 063; 065; 079  
080; 084; 085; 088; 623



Possible Terminals:

060; 062; 063; 079; 623

**Specifications**

See page 49 of this catalogue

How to order

**XXX - xxx - X xxx - 95**

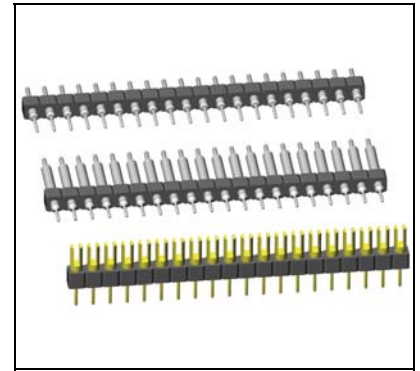
<p><b>Series</b>  <b>SIB</b> = single-in-line strips.  <b>DIS</b> = dual-in-line strips...  <b>TIS</b> = triple-in-line strips..</p>	<p><b>Rows</b>          ..... <b>1</b>          ..... <b>2</b>          ..... <b>3</b></p>	<p><b>Nbr of contacts</b>          1-row = 02 to 40          2-row = 04 to 80          3-row = 06 to 96</p>	<p><b>Insulator</b>          see socket strip page 5</p>	<p><b>Terminal style</b>          see drawings above or refer to pages 46 to 48 of this catalogue for other types.</p>	<p><b>Plating</b>          - <b>95</b> = tin/gold (tin leadfree)          other on request</p>
--	--	---	--	--	--



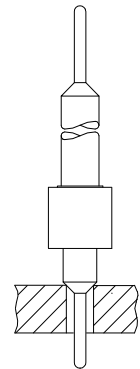


**Board to Board Terminals**

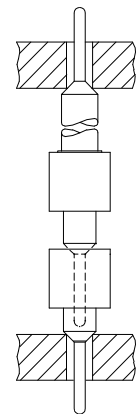
<p><b>077</b></p>	<p><b>057</b></p>	<p><b>037</b></p>
<p><b>058</b></p>	<p><b>059</b></p>	<p><b>056</b></p>
<p><b>542</b></p>	<p><b>038</b></p>	<p><b>353</b></p>
<p><b>036</b></p>	<p><b>Many other terminals and custom specific terminal styles are available on request, or refer to the pages 46 to 48 of this catalogue.</b></p>	



**Application Examples**



**Possible Terminals:**  
037; 056; 057; 058; 059  
077; 220; 542; 544  
562; 583; 770



**Possible Terminals:**  
037; 056; 057; 058; 059  
077; 078; 542; 544  
562; 583; 770

**How to order**

**XXX - x xx - X xxx - xx**

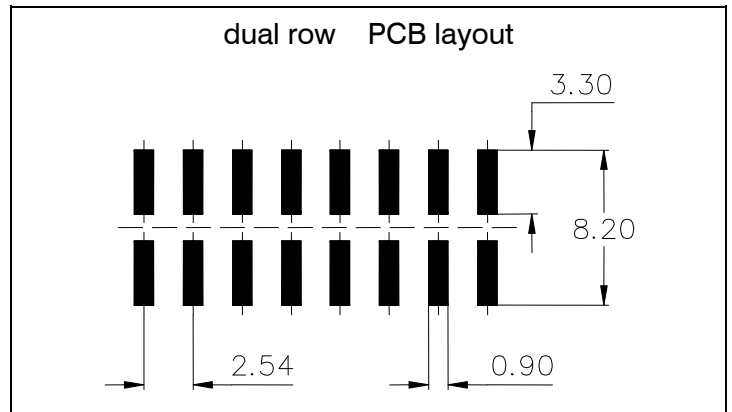
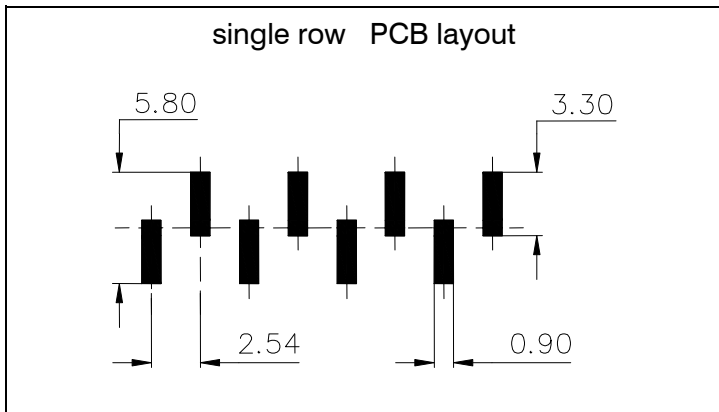
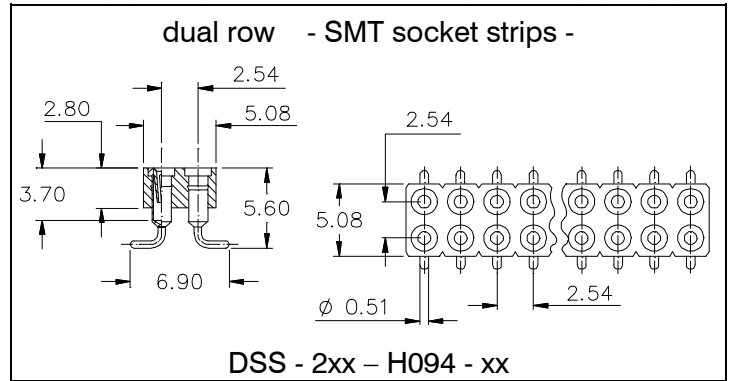
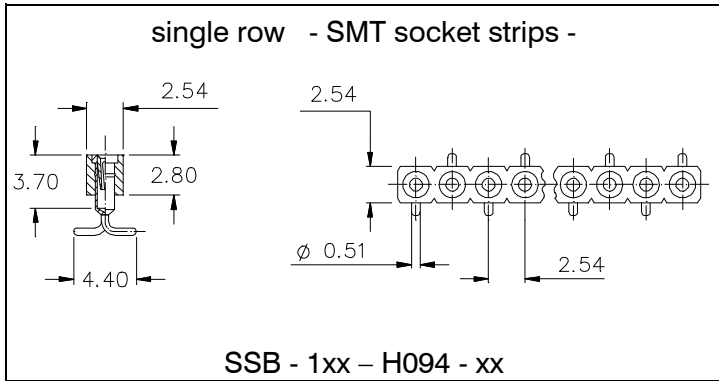
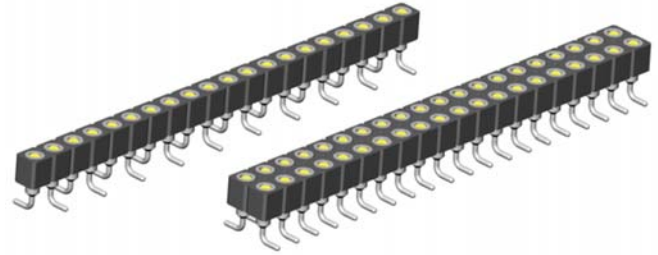
<p><b>Series</b>  <b>SIB</b> = single-in-line strips.  <b>DIS</b> = dual-in-line strips...  <b>TIS</b> = triple-in-line strips..</p>	<p><b>Rows</b>          .....1          .....2          .....3</p>	<p><b>Nbr of contacts</b>          1-row = 02 to 40          2-row = 04 to 80          3-row = 06 to 96</p>	<p><b>Insulator</b>  <b>S</b> = Plastic  <b>E</b> = Epoxy FR4          (TIS Series only)          dimension see socket strip page 5</p>	<p><b>Terminal style</b>          see drawings above          or refer to pages 46 to 48 of this catalogue for other types.</p>	<p><b>Plating</b>          - <b>55</b> = gold          - <b>99</b> = tin (leadfree)</p>
--	--	---	---	---	---

The 2,54mm pitch **SMT** socket strips with standard IC-Socket Precision Contacts can also be used in combination with the straight version SIB/DIS strips shown earlier in this catalogue.

The socket strips accept round pins with a diameter of 0,41 to 0,56mm max., as well as square pins of 0,40 x 0,40mm max.

The **SMT** socket strips are available in single and dual row.

The head of the female terminal is completely embedded in the insulator.



**Specifications**

**Mechanical data**

Insertion force contact type 900	1,80 N (avg)
Extraction force contact type 900	0,90 N (avg)
Contact life	> 100 cycles
Operating temperature	-55° C to +125° C
Processing temperature	+250°C +0/-5°C for 20~40sec.

**Material**

Insulator (RoHS compliant)	high temp plastic UL 94 V-0
Terminal (RoHS compliant)	CuZn
Contact (RoHS compliant)	BeCu

**Electrical data**

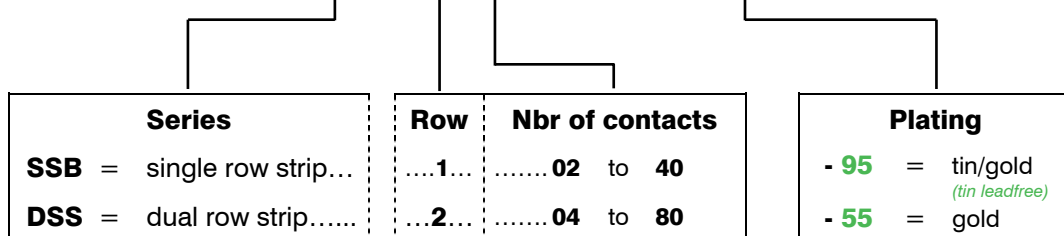
Insulation resistance	5 x 10 <sup>9</sup> Ω min.
Breakdown voltage	500 V AC for 1 minute
Contact resistance	4,3 mΩ typ.
Current rating	1 A max., 100V

**Insertion depth contact type 900**

maximum	3,68mm / .145"
minimum	2,80mm / .110"

**How to order**

**XXX - x xx - H 094 - xx**



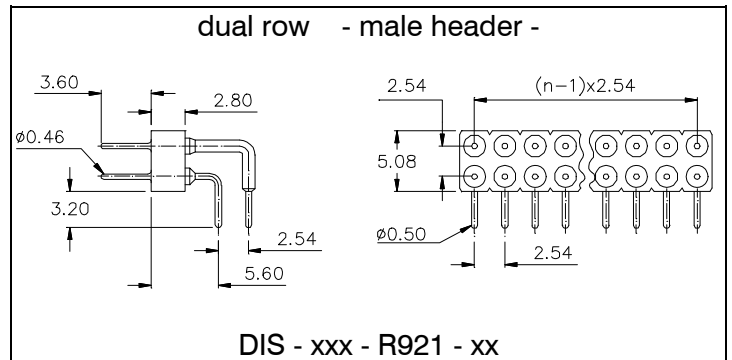
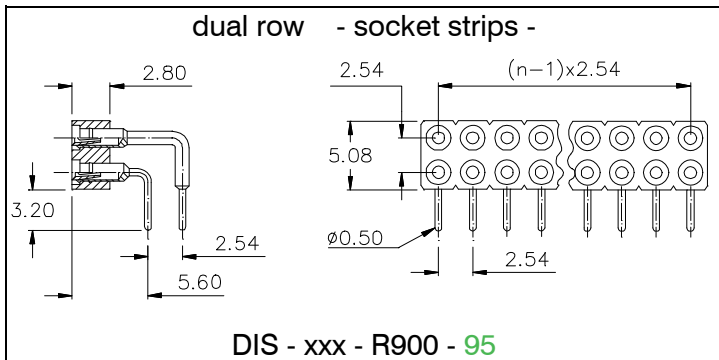
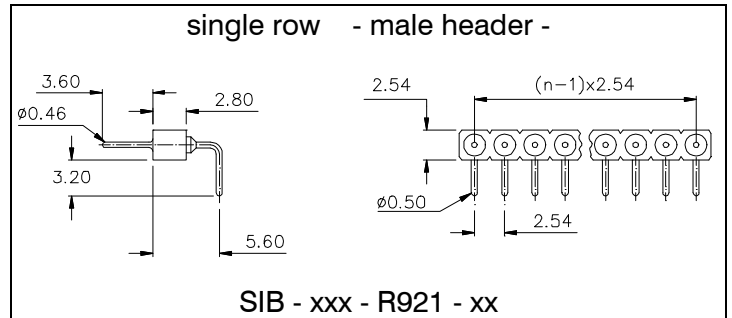
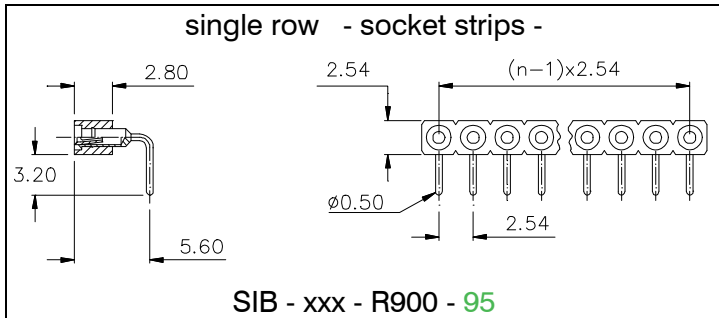
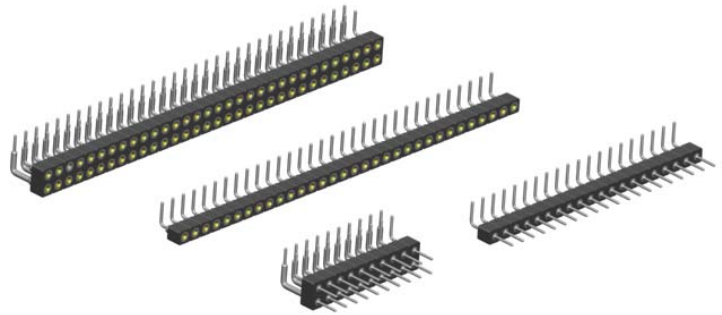
# 90° Socket Strips & Male Headers

The 2,54mm pitch 90° socket strips and male headers are designed for „board to board“ connections, and can also be used in combination with the straight version SIB/DIS strips shown earlier in this catalogue.

The socket strips accept round pins with a diameter of 0,41 to 0,56mm max., as well as square pins of 0,40 x 0,40mm max.

The socket strips and male headers are stackable and available in any pinout as shown in the below order code.

The head of the female terminal is completely embedded in the insulator.



## Specifications

**Mechanical data**

Insertion force contact type 900	1,80 N (avg)
Extraction force contact type 900	0,90 N (avg)
Contact life	> 100 cycles
Operating temperature	-55° C to +125° C
Processing temperature	+250°C +0/-5°C for 20~40sec.

**Material**

Insulator (RoHS compliant)	high temp plastic UL 94 V-0
Terminal (RoHS compliant)	CuZn
Contact (RoHS compliant)	BeCu

**Electrical data**

Insulation resistance	5 x 10 <sup>9</sup> Ω min.
Breakdown voltage	500 V AC for 1 minute
Contact resistance	4,3 mΩ typ.
Current rating	1 A max., 100V

**Insertion depth contact type 900**

maximum	3,68mm / .145"
minimum	2,80mm / .110"

How to order

**XXX - xxx - R xxx - xx**

Series	Row	Nbr of contacts	Contact Type	Plating
<b>SIB</b> = single-in-line strips	... 1	<b>02 to 40</b> <i>20, 32, 40 Std. breakable sizes</i>	<b>900</b> = female	<b>Contact type „900“</b> - <b>95</b> = tin/gold (tin leadfree)
<b>DIS</b> = dual-in-line strips...	... 2	<b>04 to 72</b>	<b>921</b> = male	<b>Contact type „921“</b> - <b>99</b> = tin (tin leadfree) - <b>55</b> = gold

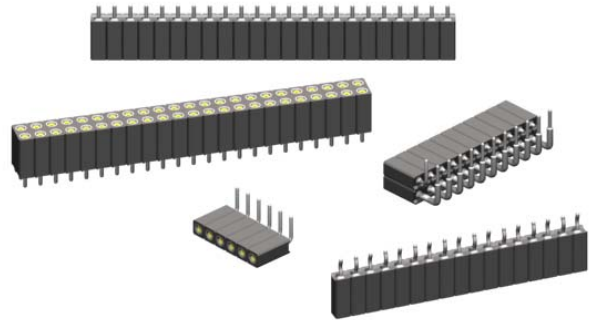
## Female Headers 2,54mm pitch

2,54mm pitch female header with precision „Jumbo Contact“ for board to board connections.

Accepts **square pins 0,65 x 0,65mm** max. (Pin Headers), as well as **round pins Ø 0,65 to 0,85mm** max.

7,00mm standard profile, and 4.50mm low profile available, other on request.

The stand-offs underneath the insulator, prevent the header from slanting during soldering.



<p><b>4.50mm Profile</b> single row -straight-</p> <p><b>BL1 - xxx - G109 - 95</b></p>	<p><b>7.00mm Profile</b> single row -straight-</p> <p><b>BL1 - xxx - G700 - 95</b></p>	<p><b>Other available Terminals</b></p> <p><b>G065P press fit type</b> For PCB thickness 1.50 to 2.00mm; plated-thru holes: Ø0,94 to 1,09mm</p>	<p><b>single row -right angle-</b></p> <p><b>BL1 - xxx - A700 - 95</b></p>
<p><b>4.50mm Profile</b> dual row -straight-</p> <p><b>BL2 - xxx - G109 - 95</b></p>	<p><b>7.00mm Profile</b> dual row -straight-</p> <p><b>BL2 - xxx - G700 - 95</b></p>	<p><b>G799 Clinched type</b> off G700 only for BL1 Series available</p>	<p><b>dual row -right angle-</b></p> <p><b>BL2 - xxx - A700 - 95</b></p>

### Specifications

#### Mechanical data

Insertion force (test probe Ø 0,66)	1,40 N (avg) if A700, G700 & G109 2,00 N (avg) if G065P 3,75 N (avg) if G799
Extraction force (test probe Ø 0,66)	0,25 N (avg) if A700, G700 & G109 1,00 N (avg) if G065P & G799
Contact life	> 100 cycles
Operating temperature	-55° C to +125° C

#### Material

Insulator	(RoHS compliant) high temp plastic UL 94 V-O
Terminal	(RoHS compliant) CuZn
Contact	(RoHS compliant) BeCu

#### Electrical data

Insulation resistance	10 <sup>4</sup> MΩ min.
Breakdown voltage	500 V AC for 1 minute
Contact resistance	30 mΩ / contact max.
Current rating	3 A max., 100V
<b>Insertion depth</b>	
maximum	depends on the Terminal style
minimum	4,00mm / .157"

### How to order

**BLX - xxx - X xxx - 95**

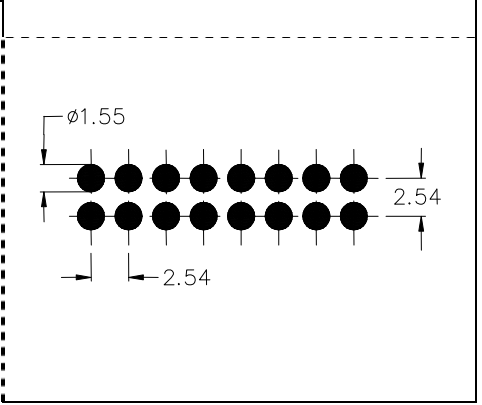
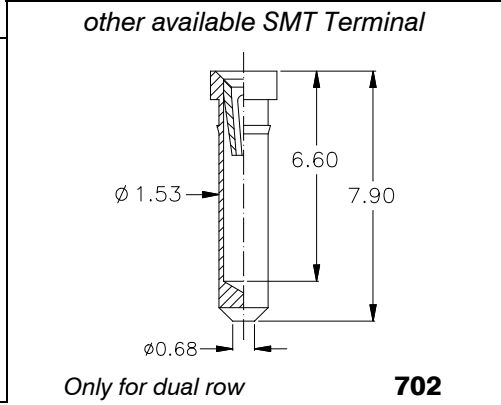
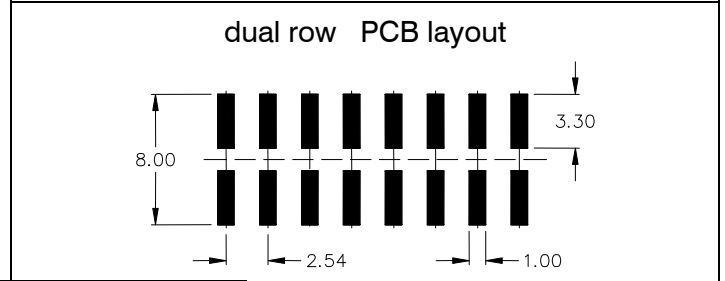
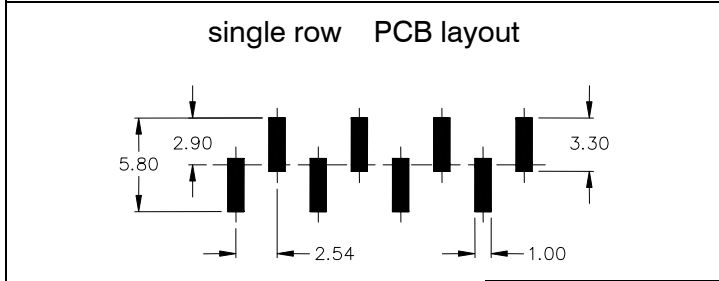
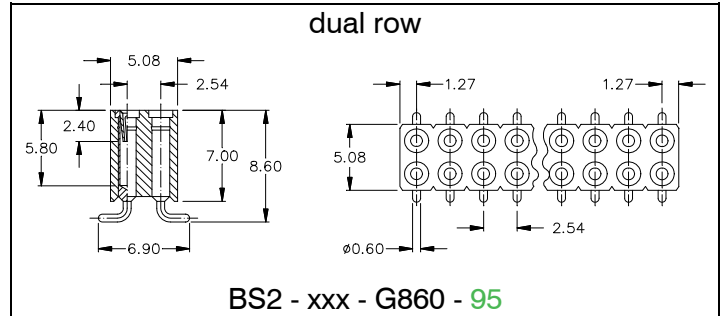
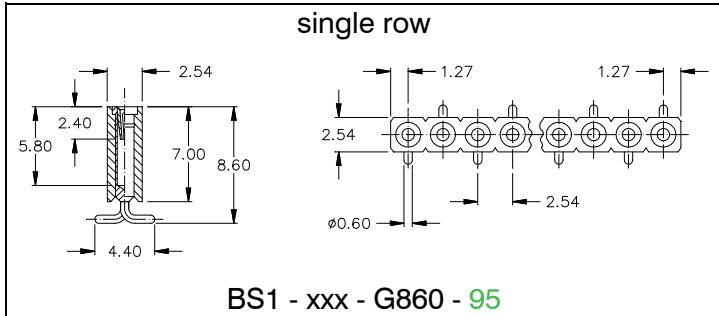
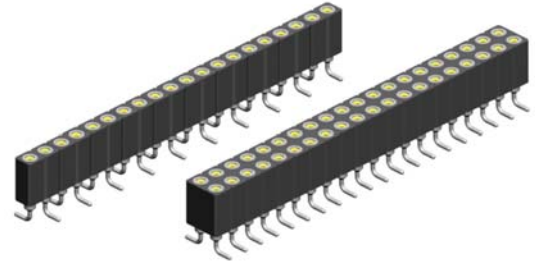
<p><b>Series</b></p> <p><b>BL1</b> = single row...</p> <p><b>BL2</b> = dual row....</p>	<p><b>Nbr of contacts</b></p> <p>.....<b>002</b> to <b>050</b></p> <p><i>Note: 002 to 040 only available for G109 series</i></p> <p>.....<b>004</b> to <b>100</b></p> <p><i>Note: 004 to 080 only available for G109 series</i></p>	<p><b>Connector style</b></p> <p><b>G</b> = straight</p> <p><b>A</b> = right angle</p>	<p><b>Terminal Type</b></p> <p>pls. ref. to the drawings shown above</p> <p>“press fit” = 065P and “clinched” type = 799 <b>not</b> available for the <b>A</b> = right angle style</p>	<p><b>Plating</b></p> <p>- <b>95</b> = tin/gold (tin leadfree)</p> <p>others on request</p>
---	---	--	--	---

**SMT Female Headers** 2,54mm pitch

2,54mm pitch **SMT** female header with precision „Jumbo Contact“ for board to board connections.

Accepts square pins 0,65 x 0,65mm max. (Pin Headers), as well as round pins  $\varnothing$  0,65 to 0,85mm max.

The female headers are available in any number of contacts, up to a maximum of 50 for the single row, and 100 for the double row.



**Specifications**

**Mechanical data**

Insertion force (test probe  $\varnothing$  0,66) 2,00 N if Terminal 860  
 Extraction force (test probe  $\varnothing$  0,66) 1,00 N for all Terminals  
 Contact life > 100 cycles  
 Operating temperature -55° C to +125° C  
 Processing Temperature +250°C +0/-5°C for 20~40sec.

**Material**

Insulator (RoHS compliant) high temp plastic UL 94 V-O  
 Terminal (RoHS compliant) CuZn  
 Contact (RoHS compliant) BeCu

**Electrical data**

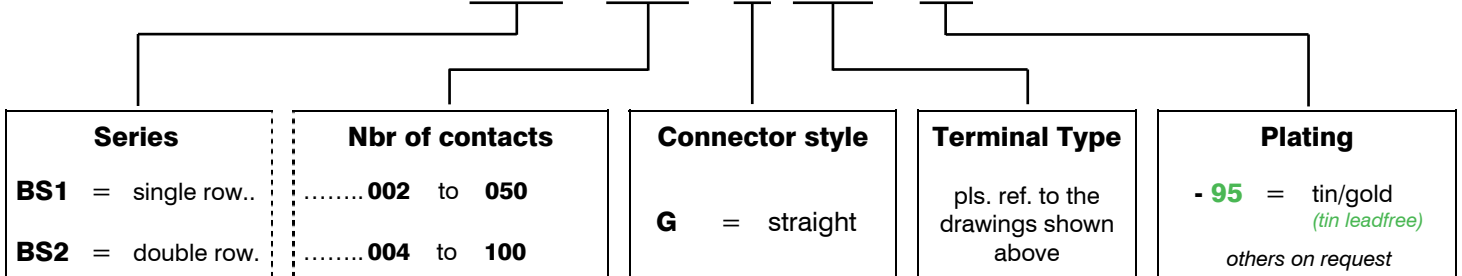
Insulation resistance 10<sup>4</sup> M $\Omega$  min.  
 Breakdown voltage 500 V AC for 1 minute  
 Contact resistance 30 m $\Omega$  / contact max.  
 Current rating 3 A max., 100V

**Insertion depth**

maximum depends on the Terminal style  
 minimum 4,0mm / .157"

**How to order**

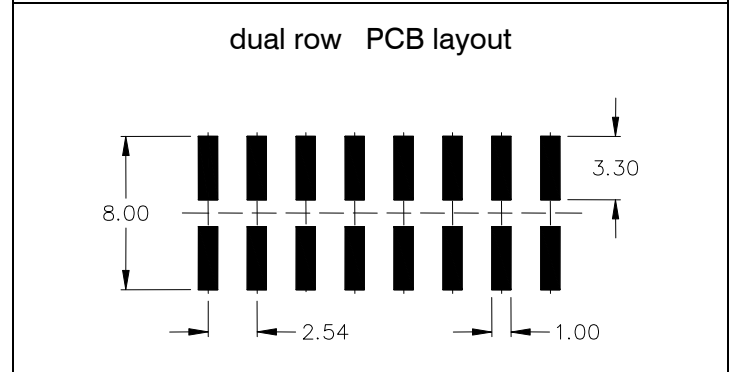
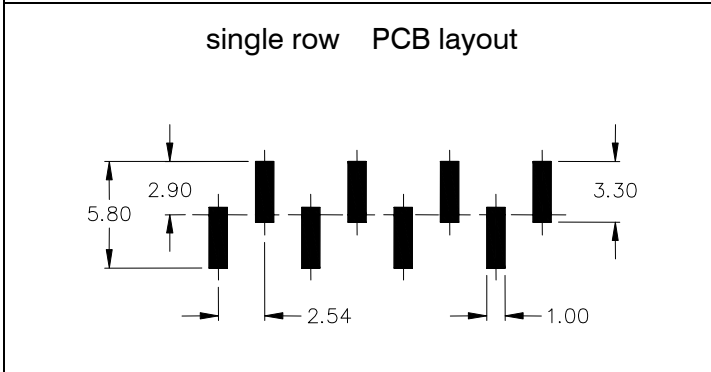
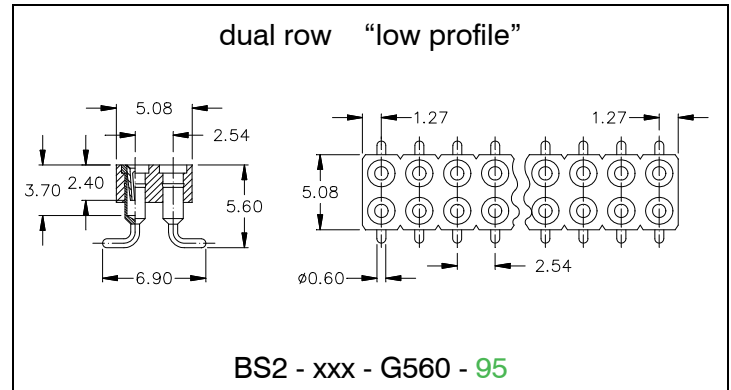
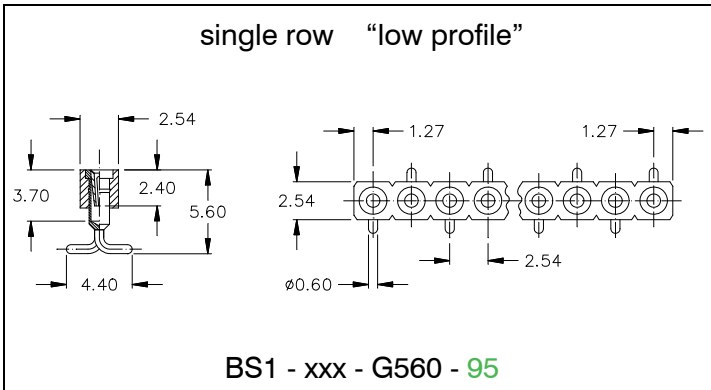
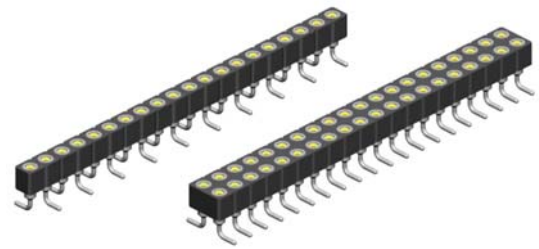
**BSx - xxx - G xxx - xx**



2,54mm pitch “**low profile**” SMT female header with precision „Jumbo Contact“ for board to board connections.

Accepts square pins 0,65 x 0,65mm max. (Pin Headers), as well as round pins  $\varnothing$  0,65 to 0,85mm max.

The female headers are available with 40 contacts max. for the single row, and 80 (2x40) max. for the dual row.



**Specifications**

**Mechanical data**

Insertion force	1,40 N (avg) (test probe $\varnothing$ 0,66)
Extraction force	0,25 N (avg) (test probe $\varnothing$ 0,66)
Contact life	> 100 cycles
Operating temperature	-55° C to +125° C
Processing Temperature	+250°C +0/-5°C for 20~40sec.

**Material**

Insulator	(RoHS compliant) high temp plastic UL 94 V-O
Terminal	(RoHS compliant) CuZn
Contact	(RoHS compliant) BeCu

**Electrical data**

Insulation resistance	10 <sup>4</sup> M $\Omega$ min.
Breakdown voltage	500 V AC for 1 minute
Contact resistance	30 m $\Omega$ / contact max.
Current rating	3 A max., 100V

**Insertion depth**

maximum	3.70mm / .146"
minimum	3.00mm / .118"

How to order

**BSx - xxx - G560 - 95**

Series	
BS1	= single row..
BS2	= dual row....

Nbr of contacts	
.....002	to 040
.....004	to 080

Connector style	
G	= straight

Terminal Type	
pls. ref. to the drawings shown above	

Plating	
- 95	= tin/gold <i>(tin leadfree)</i>
<i>others on request</i>	

# SL - Series „Jumbo“ Male Headers

2,54mm pitch

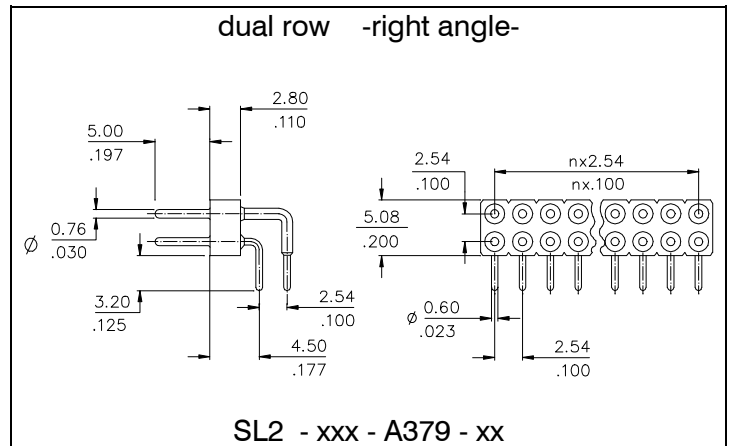
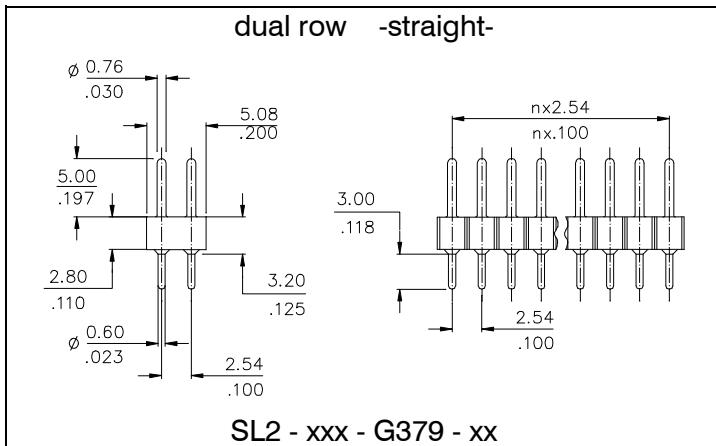
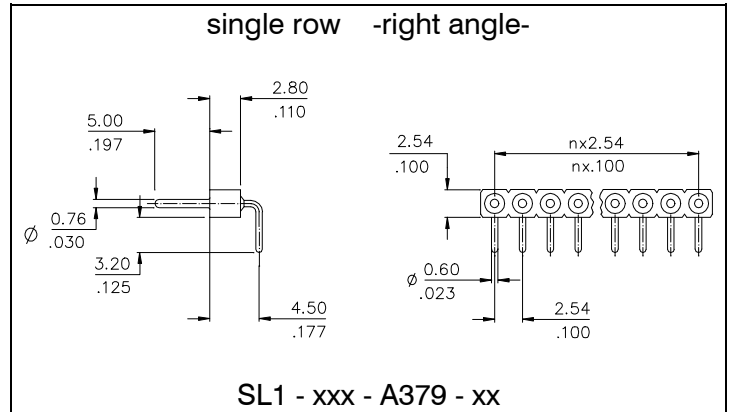
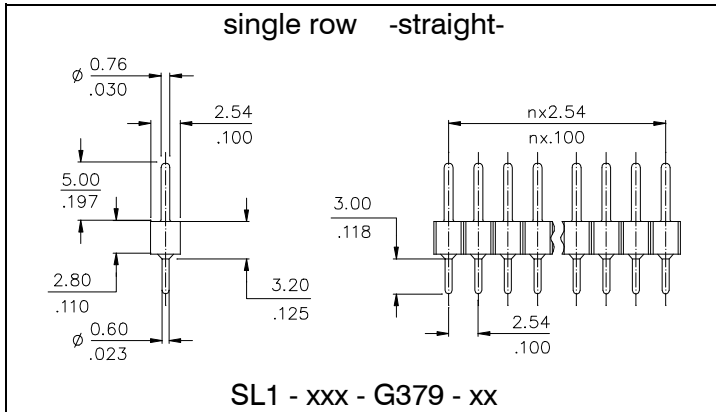
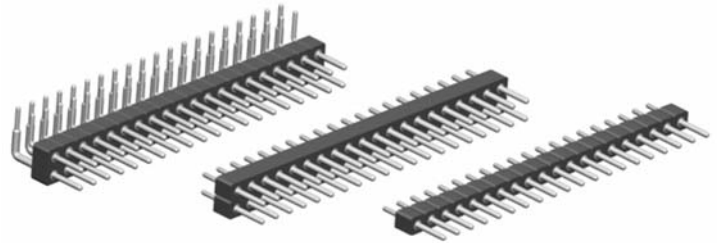


2,54mm pitch male header with precision turned „Jumbo“ pin,  $\varnothing$  0,76mm / .030“, for board to board connections.

Mates with the „Jumbo Contact“ female headers shown in this catalogue.

The pin headers are stackable and available in single and double row version.

The pins are either completely gold or tin plated.



## Specifications

### Material

Insulator (RoHS compliant) high temp plastic UL 94 V-O  
Terminal (RoHS compliant) CuZn

**Operating temperature** -55° C to +125° C

### Electrical data

Insulation resistance 10<sup>4</sup> M $\Omega$  min.  
Breakdown voltage 500 V AC for 1 minute  
Rated voltage 60 V RMS / 90 V DC  
Contact resistance 30 m $\Omega$  / contact max.  
Current rating 3 A max.

### How to order

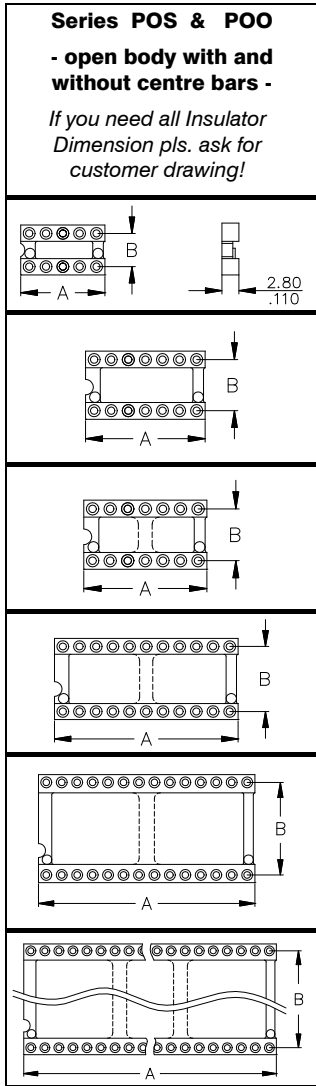
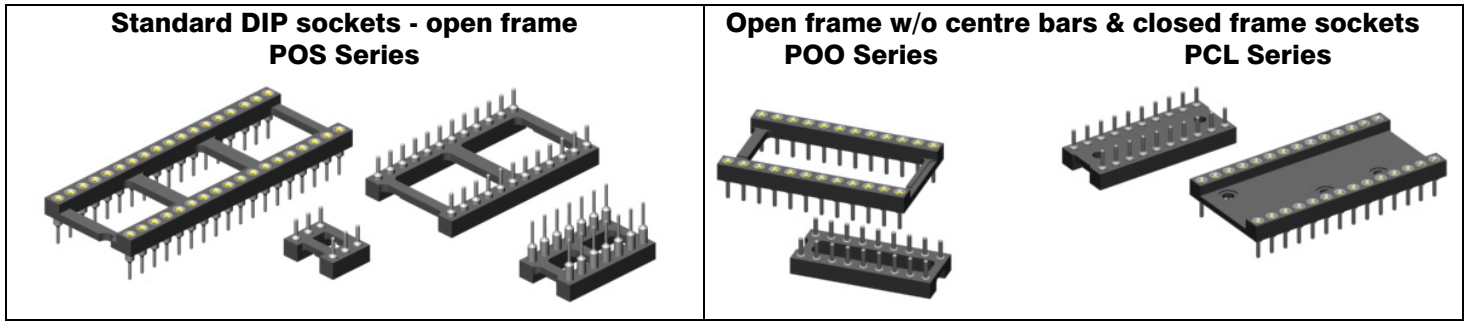
**SLx - xxx - X 379 - xx**

Series	
<b>SL1</b>	= single row.....
<b>SL2</b>	= dual row.....

Nbr of contacts	
.....	<b>002</b> to <b>040</b>
	<b>064</b> on request only
.....	<b>004</b> to <b>080</b> (straight style)
.....	<b>004</b> to <b>072</b> (right angle style)

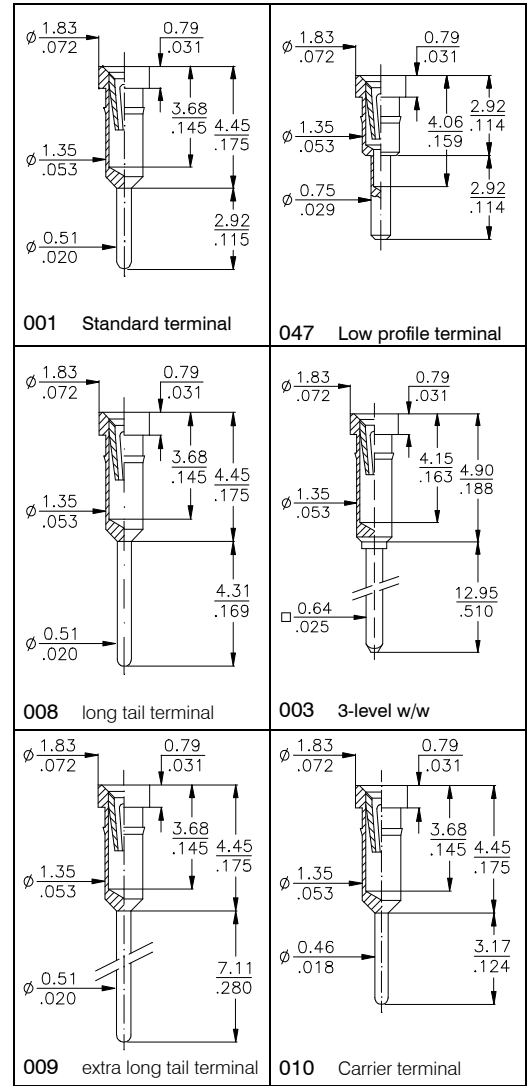
Terminal style	
<b>G</b>	= straight
<b>A</b>	= right angle

Plating	
<b>- 99</b>	= tin (tin leadfree)
<b>- 55</b>	= gold



**POS sockets in 7,62mm/.300" DIP spacing are either supplied with or without bars in the centre depending on plastic wafer availability. If you need sockets without centre bars, then please always order with POO instead of POS.**

Pin	Dimension		Available Pinouts of Series		
	"A"	"B"	POS	POO	PCL
10	12,60	5,08 .200"	-	-	<b>-210-</b>
6	7,60	7,62 .300"	<b>-306-</b>	-	-
8	10,10		<b>-308-</b>	-	-
10	12,60		<b>-310-</b>	-	-
14	17,70		<b>-314-</b>	<b>-314-</b>	<b>-314-</b>
16	20,30		<b>-316-</b>	<b>-316-</b>	<b>-316-</b>
18	22,80	7,62 .300"	<b>-318-</b>	<b>-318-</b>	<b>-318-</b>
20	25,30		<b>-320-</b>	<b>-320-</b>	<b>-320-</b>
22	27,80		on request	on request	-
24	30,40		<b>-324-</b>	<b>-324-</b>	-
28	35,50		<b>-328-</b>	<b>-328-</b>	-
16	20,32	10,16 .400"	on request	on request	on request
22	27,80				
24	30,60				
24	30,50	15,24 .600"	<b>-624-</b>	<b>-624-</b>	on request
28	35,50		<b>-628-</b>	<b>-628-</b>	<b>-628-</b>
32	40,60		<b>-632-</b>	<b>-632-</b>	<b>-632-</b>
36	45,70		<b>-636-</b>	on request	-
40	50,80		<b>-640-</b>	<b>-640-</b>	<b>-640-</b>
48	60,96		<b>-648-</b>	on request	on request
64	81,26	22,86 .900"	on request	-	-



**Specifications**  
PBT and high temp plastic depending on type.  
See page 49 of this catalogue and contact factory for more details.

**Insulator body**  
POS series = open insulator - see drawings above  
POO series = open insulator w/o centre bars  
PCL series = closed insulator body

**Terminals**  
The POS, POO and PCL series are available with many different terminal styles. The most common terminal styles are shown on the right hand side of this page. Many other additional terminals can be found at the end of this catalogue. Custom design terminals are available on request.

**How to order**

**XXX - x xx - S xxx - xx**

**Series**  
POS  
POO  
PCL

**DIP spacing** (inch)  
see above table, dimension "B"  
Example: **3** for .300"  
**Nbr of contacts**  
see above table  
Example: **06** for 6 Pin  
insert the corresponding data of the POS, POO or PCL column

**Terminal style**  
see drawings above  
or refer to pages 46 to 48 of this catalogue for other types.

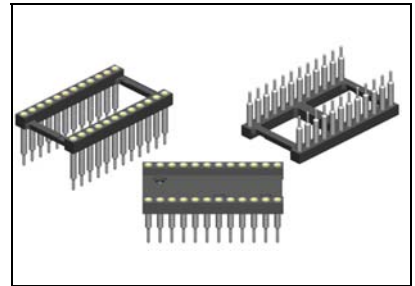
**Plating**  
- **95** = tin/gold  
- **55** = gold/gold  
- **99** = tin/tin (tin leadfree)



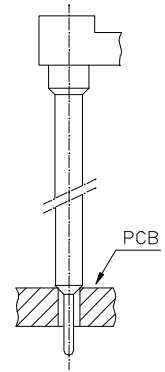


**Board Stacker Terminals**

<p><b>079</b></p>	<p><b>623</b></p>	<p><b>062</b></p>
<p><b>060</b></p>	<p><b>063</b></p>	<p><b>080</b></p>
<p><b>084</b></p>	<p><b>085</b></p>	<p><b>088</b></p>
<p><b>065</b></p>	<p><b>Many other terminals and custom specific terminal styles are available on request, or refer to the pages 46 to 48 of this catalogue.</b></p>	

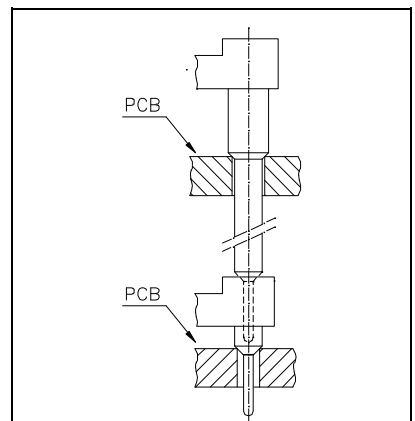


**Application Examples**



Possible Terminals:

060; 062; 063; 065; 079  
080; 084; 085; 088; 623



Possible Terminals:

060; 062; 063; 079; 623

**Specifications**

See page 49 of this catalogue

How to order

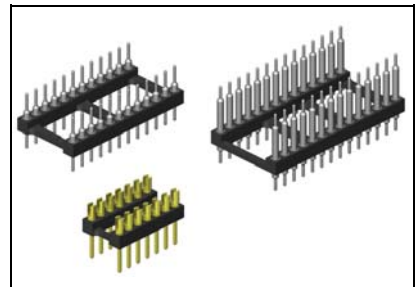
XXX - x xx - S xxx - xx

<p><b>Series</b> POS POO PCL see page 14</p>	<p><b>DIP spacing</b> in inch refer to table, dimension "B" on page 14  insert the corresponding data of the POS, POO or PCL column</p>	<p><b>Nbr of contacts</b> refer to table on page 14</p>	<p><b>Terminal style</b> see drawings above or refer to pages 46 to 48 of this catalogue for other types.</p>	<p><b>Plating</b> - 95 = tin/gold (tin leadfree) other on request</p>
--	---	---	---	---

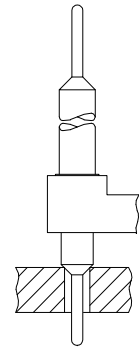


**Board to Board Terminals**

<p>077</p>	<p>057</p>	<p>037</p>
<p>058</p>	<p>059</p>	<p>056</p>
<p>542</p>	<p>038</p>	<p>353</p>
<p>036</p>	<p><b>Many other terminals and custom specific terminal styles are available on request, or refer to the pages 46 to 48 of this catalogue.</b></p>	

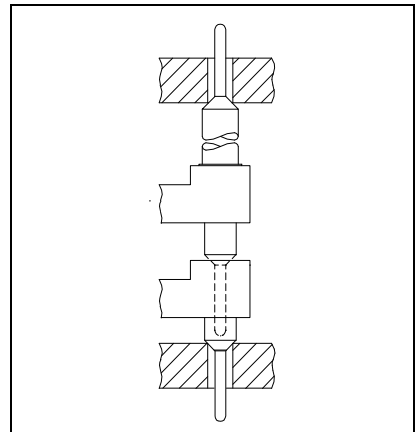


**Application Examples**



**Possible Terminals:**

037; 056; 057; 058; 059; 077  
220; 221; 542; 543; 544; 562  
770



**Possible Terminals:**

037; 056; 057; 058; 059  
077; 542; 544; 562; 770

**Specifications**

See page 49 of this catalogue

How to order

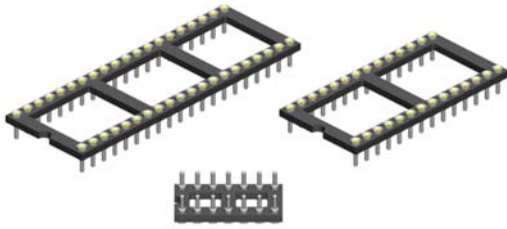
XXX - xxx - Sxxx - xx

<p><b>Series</b> <b>POS</b> <b>PCL</b> see page 14</p>	<p><b>DIP spacing</b> in inch refer to table, dimension "B" on page 14 ----- insert the corresponding data of the POS, POO or PCL column</p>	<p><b>Nbr of contacts</b> refer to table on page 14</p>	<p><b>Terminal style</b> see drawings above or refer to pages 46 to 48 of this catalogue for other types.</p>	<p><b>Plating</b> - 55 = gold - 99 = tin (tin leadfree)</p>
--	--	---	---	---

“low profile“ Sockets & Strips

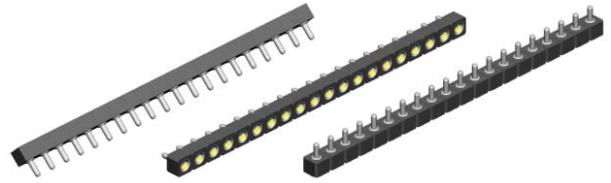
**Low profile DIP sockets LOP Series**

height above PCB 2.41mm / .095"

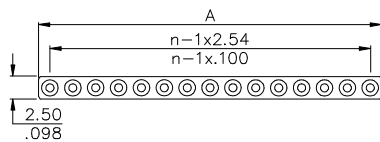
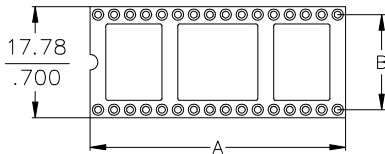
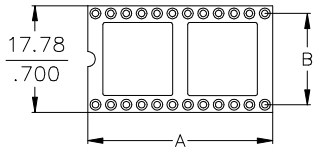
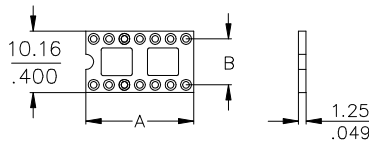


**Low profile strips SLP Series**

height above PCB 2.41mm / .095"



**Insulator**



Pin	Dimensions mm/inch		Ordering Code
	"A"	"B"	
14	17,78/.700	7,62 .300	<b>LOP - 314 - S083 - 95</b>
16	20,32/.800		<b>LOP - 316 - S083 - 95</b>
18	22,86/.900		<b>LOP - 318 - S083 - 95</b>
20	25,40/1.000		<b>LOP - 320 - S083 - 95</b>
24	30,48/1.200		<b>LOP - 324 - S083 - 95</b>
		15,24 .600	
24	30,48/1.200		<b>LOP - 624 - S083 - 95</b>
28	35,56/1.400	<b>LOP - 628 - S083 - 95</b>	
		15,24 .600	
32	40,64/1.600		<b>LOP - 632 - S083 - 95</b>
40	50,80/2.000	<b>LOP - 640 - S083 - 95</b>	
10	25,40/1.000		<b>SLP - 110 - S083 - 95</b>
14	35,56/1.400		<b>SLP - 114 - S083 - 95</b>

**Other sizes and flush head version on request**

**Pin-outs**

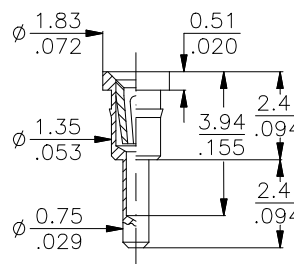
*Other pin-outs available on request.*

Despite the very low profile of these sockets the IC legs can be inserted completely.

**Recommended PCB Layout**

*Recommended drilling hole dia Ø 0,8mm/.031"*

**Low Profile Terminal**



**083** 2.41mm / .095" over PCB

**Plating**

**Standard:**

- **95** = tin/gold  
*(tin leadfree)*

**Alternative**

- **55** = gold/gold  
- **99** = tin/ tin  
*(leadfree)*

**Specifications**

**Mechanical data**

Insertion force	1,80 N (avg)
Extraction force	0,90 N (avg)
Contact life	> 100 cycles
Solderability	as per IEC 60068-2-58
Contact security:	
-Vibration	as per EN60352-4
-Shock	as per EN60352-4

**Material**

Insulator <i>(RoHS compliant)</i>	PBT UL 94 V-0
Terminal <i>(RoHS compliant)</i>	CuZn
Contact <i>(RoHS compliant)</i>	BeCu

**Electrical data**

Contact resistance at 1A	4,3 mΩ typ.
Current rating	1A max., 100V
Contact capacitance at 1MHz	2 pF max.
Insulation resistance at 500V DC	5 × 10 <sup>9</sup> Ω min.
Breakdown voltage at 60 Hz	500 V AC
Contact resistance	≤ 7 mΩ

**Operating temperature**

-55° C to +125° C

**Pitch**

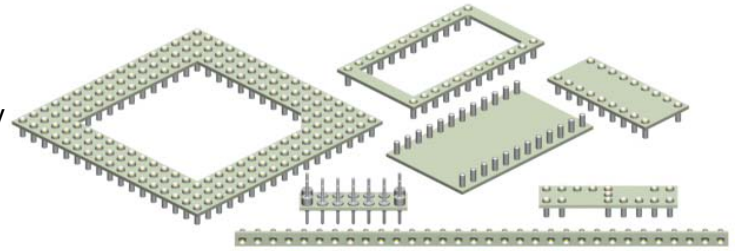
2,54 mm (.100")

**More information, for example about testresult please ref. to page 49 or contact E-tec.**

E-tec's super low profile sockets and adapters are designed for use in applications where height above board is most critical.

The sockets have a profile of 0,60mm above board and they can be combined with the adapters to achieve a board to board interconnection height of 2,20mm max.

Also available in this socket range are the ultra low profile SMT sockets with a height above board of only 3,45mm.



Super Low Profile Sockets						Super Low Profile Adapters	
SMT use			through hole use				
<b>Terminal style</b>	DIM "A"	DIM "B"	DIM "C"	DIM "D"	DIM "E"	<p><b>Style 377</b></p>	
<b>144</b>	3,45/.136	3,05/.120	0,94/.037	0,45/.018	1,15/.045		

Specifications			
<b>Mechanical data</b>		<b>Electrical data</b>	
Force per contact (avg)	0,70N insertion / 0.25N extraction	Breakdown voltage at 60 Hz	500 V AC
Contact life	>50 cycles min.	Contact resistance at 1A	4,3 mΩ typ
Solderability	as per IEC 60068-2-58	Insulation resistance	5 × 10 <sup>9</sup> Ω min.
<b>Material</b>		Current rating	1A max., 100V
Terminal (RoHS compliant)	BeCu	Capacitance	2 pF max.
Insulator (RoHS compliant)	Glass Epoxy FR4	<b>Operating temperature</b>	
		-55 °C to +125 °C	

### How to order

XXX - x xx - E xxx (- xxx) - xx (/x)

Series	DIP spacing	Nbr of contacts	Terminal styles	Plating	Pitch
<b>LSP</b> = DIP sockets <b>SSP</b> = SIP sockets <b>DSP</b> = 2-row SIP's <b>PGS</b> = PGA sockets <b>ZZS</b> = Zig-Zag sockets	see pages for LSP series: POS for SSP series: SIB/SIS for DSP series: DIS for ZZS series: ZZP for PGS series: PGA only nbr of contacts	See drawings above for 2,54mm and 2,00mm pitch. For 1,27mm pitch please contact nearest sales office.	- <b>95</b> = tin/gold (tin leadfree) (not available for adapter terminals) - <b>55</b> = gold/gold - <b>99</b> = tin/tin (leadfree)	Complete with <b>1</b> = 1,27mm <b>2</b> = 2,00mm 2.54mm pitch is standard. Others available on request	

**Grid size & Configuration code only for PGA sockets**

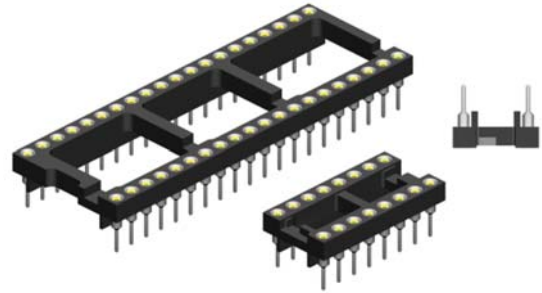
Please refer to PGA socket pages 29 to 31

IC Sockets for Automatic Insertion

The terminals can be bent before and cut after the soldering process.

Open frame sockets with rails under the plastic as required by certain auto-insert machines.

Delivered in tubes with correct orientation.



Socket Drawing "top view"		PIN	Dimensions mm/inch			Ordering Code
DIM "B" = 7,62mm / .300"	DIM "B" = 15,24mm / .600"		"A"	"B"	"C"	
		08	10,16 / .400	7,62 .300	4,50 .177	<b>POA-308-Sxxx-95</b>
		14	17,78 / .700			<b>POA-314-Sxxx-95</b>
		16	20,32 / .800			<b>POA-316-Sxxx-95</b>
		18	22,86 / .900			<b>POA-318-Sxxx-95</b>
		20	25,40 / 1.000			<b>POA-320-Sxxx-95</b>
		24	30,48 / 1.200			<b>POA-324-Sxxx-95</b>
		28	35,56 / 1.400			<b>POA-328-Sxxx-95</b>
		24	30,48 / 1.200			15,24 .600
		28	35,56 / 1.400	<b>POA-628-Sxxx-95</b>		
		40	50,80 / 2.000	<b>POA-640-Sxxx-95</b>		

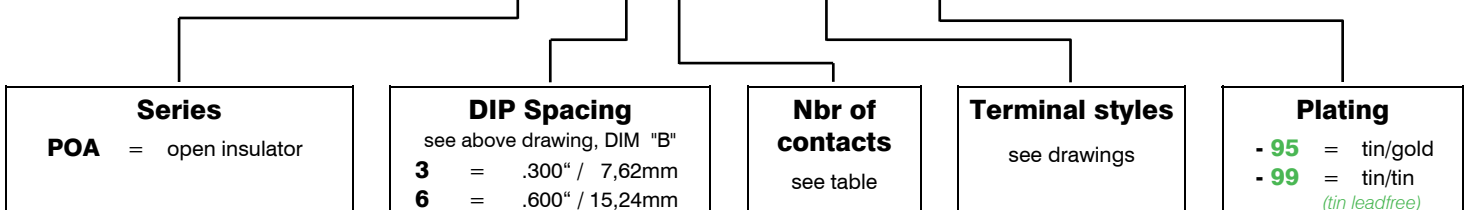
  

Socket Drawing "side view"	Terminal styles
	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p><b>001</b></p> </div> <div style="text-align: center;"> <p><b>010</b></p> </div> </div>

Specifications			
<p><b>Mechanical data</b></p> <p>Insertion force: 1,80 N (avg)</p> <p>Extraction force: 0,90 N (avg)</p> <p>Contact life: &gt; 100 cycles</p> <p>Solderability: as per IEC 60068-2-58</p> <p>Contact security:</p> <ul style="list-style-type: none"> <li>-Vibration: as per EN60352-4</li> <li>-Shock: as per EN60352-4</li> </ul> <p><b>Material</b></p> <p>Insulator (RoHS compliant): PBT UL 94 V-0</p> <p>Terminal (RoHS compliant): CuZn</p> <p>Contact (RoHS compliant): BeCu</p>	<p><b>Electrical data</b></p> <p>Contact resistance at 1A: 4,3 mΩ typ.</p> <p>Current rating: 1A max., 100V</p> <p>Contact capacitance at 1MHz: 2 pF max.</p> <p>Insulation resistance at 500V DC: 5 × 10<sup>9</sup> Ω min.</p> <p>Breakdown voltage at 60 Hz: 500 V AC</p> <p>Contact resistance: ≤ 7 mΩ</p> <p><b>Operating temperature</b>: -55° C to +125° C</p> <p><b>Pitch</b>: 2,54 mm (.100")</p>	<p><b>More information, for example about testresult please ref. to page 49 or contact E-tec.</b></p>	

How to order

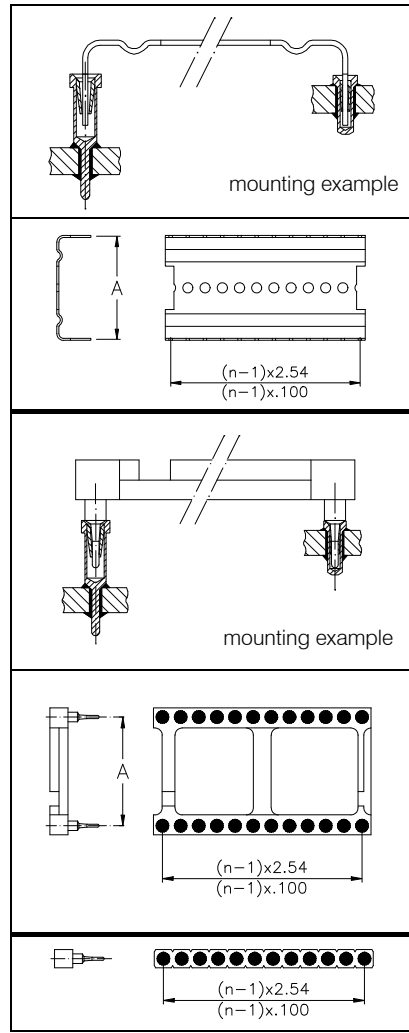
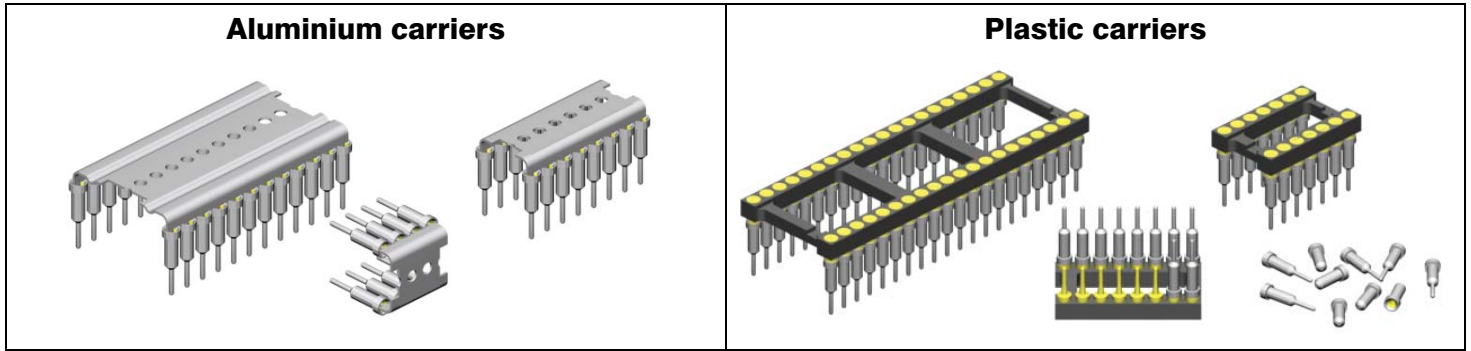
POA - x x x - S x x x - x x



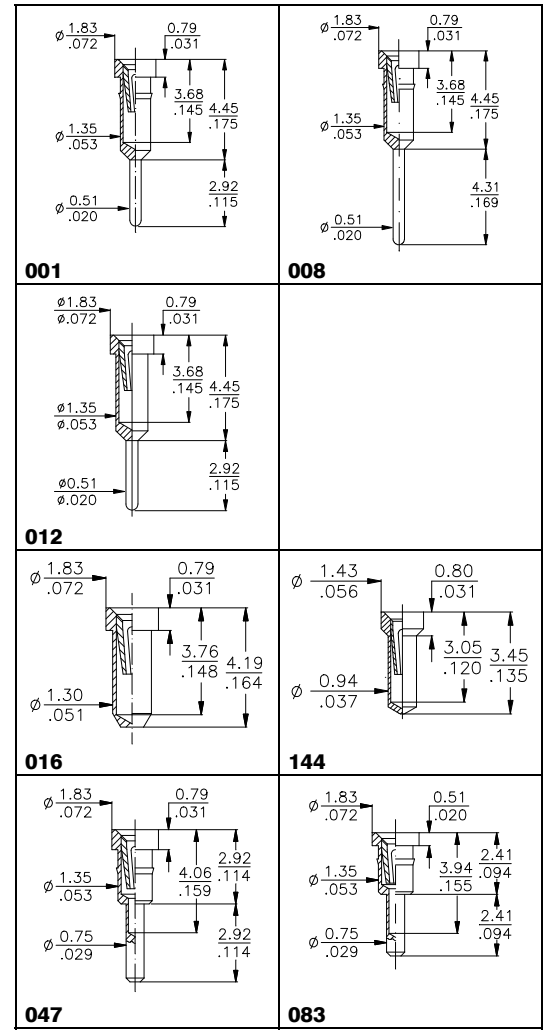
# DCA/DCP/SCP - Series

## Carrier Sockets & Strips

2,54mm pitch



PIN	DIM "A" mm/inch	Ordering Code	
6	7,62/.300	<b>DCA-306-Sxxx-95</b>	
8		<b>DCA-308-Sxxx-95</b>	
14		<b>DCA-314-Sxxx-95</b>	
16		<b>DCA-316-Sxxx-95</b>	
18		<b>DCA-318-Sxxx-95</b>	
20		<b>DCA-320-Sxxx-95</b>	
22	15,24/.600	<b>DCA-322-Sxxx-95</b>	
24		<b>DCA-624-Sxxx-95</b>	
28		<b>DCA-628-Sxxx-95</b>	
40		<b>DCA-640-Sxxx-95</b>	
6		7,62/.300	<b>DCP-306-Sxxx-95</b>
8			<b>DCP-308-Sxxx-95</b>
10	<b>DCP-310-Sxxx-95</b>		
14	<b>DCP-314-Sxxx-95</b>		
16	<b>DCP-316-Sxxx-95</b>		
18	<b>DCP-318-Sxxx-95</b>		
20	15,24/.600	<b>DCP-320-Sxxx-95</b>	
24		<b>DCP-324-Sxxx-95</b>	
28		<b>DCP-328-Sxxx-95</b>	
24		<b>DCP-624-Sxxx-95</b>	
28		<b>DCP-628-Sxxx-95</b>	
32		<b>DCP-632-Sxxx-95</b>	
36	15,24/.600	<b>DCP-636-Sxxx-95</b>	
40		<b>DCP-640-Sxxx-95</b>	
48	<b>DCP-648-Sxxx-95</b>		
2 to 32	single strip	<b>SCP-1xx-Sxxx-95</b>	
4 to 80	double strip	<b>SCP-2xx-Sxxx-95</b>	



**Specifications**  
See page 49 of this catalogue

**Terminals**  
For other terminal styles please refer to the pages 46 to 48 of this catalogue or contact your closest sales office.

**Carrier Material**  
DCP & SCP series : PBT or high temp plastic UL 94 V-0 depending on pincount  
DCA series : Aluminum

### How to order

**XXX - xxx - S xxx - 95**

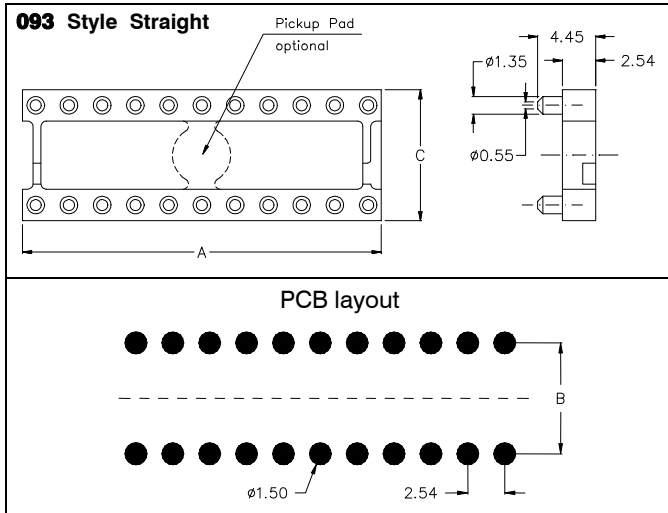
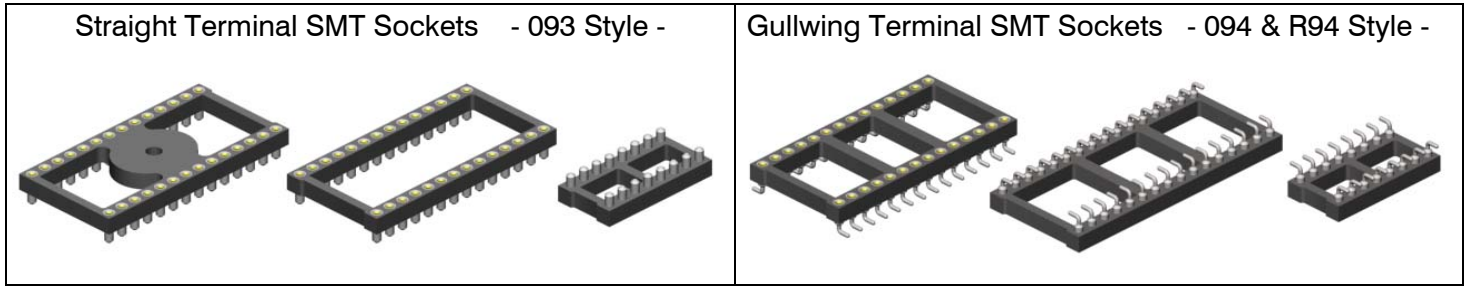
Series	
<b>DCA</b>	= DIL Alu Carrier
<b>DCP</b>	= DIL Plastic Carrier
<b>SCP</b>	= SIL Plastic Carrier

Pitch	
<b>1</b>	= only for SCP Series
<b>2</b>	= only for SCP Series
<b>3</b>	= .300" / 7,62mm
<b>4</b>	= .400" / 10,16mm
<b>6</b>	= .600" / 15,24mm
<b>9</b>	= .900" / 22,86mm

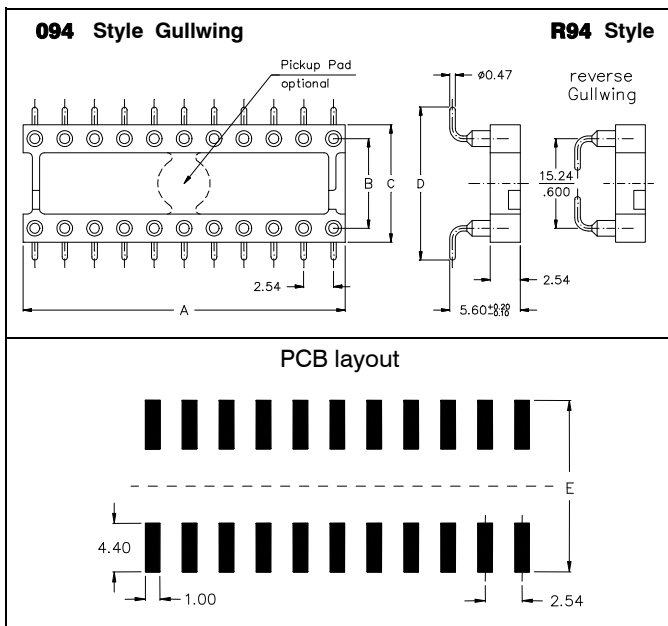
**Nbr of contacts**  
see Ordering Code table above

**Terminal style**  
see drawings above  
or refer to pages 46 to 48 of this catalogue for other types.

**Plating**  
**- 95** = tin/gold  
(tin leadfree)



Pin	Dimensions (mm/inch)				Ordering Code
	"A"	"B"	"C"		
6	7,62/.300	7,62 .300	10,16 .400		<b>PSO-306-H093-95</b>
8	10,16/.400				<b>PSO-308-H093-95</b>
10	12,70/.500				<b>PSO-310-H093-95</b>
14	17,78/.700				<b>PSO-314-H093-95</b>
16	20,32/.800				<b>PSO-316-H093-95</b>
18	22,86/.900				<b>PSO-318-H093-95</b>
20	25,40/1.000	15,24 .600	17,78 .700		<b>PSO-320-H093-95</b>
24	30,48/1.200				<b>PSO-624-H093-95</b>
28	35,56/1.400				<b>PSO-628-H093-95</b>
32	40,64/1.600				<b>PSO-632-H093-95</b>
36	45,72/1.800				<b>PSO-636-H093-95</b>
40	50,80/2.000				<b>PSO-640-H093-95</b>
48	60,96/2.400				<b>PSO-648-H093-95</b>



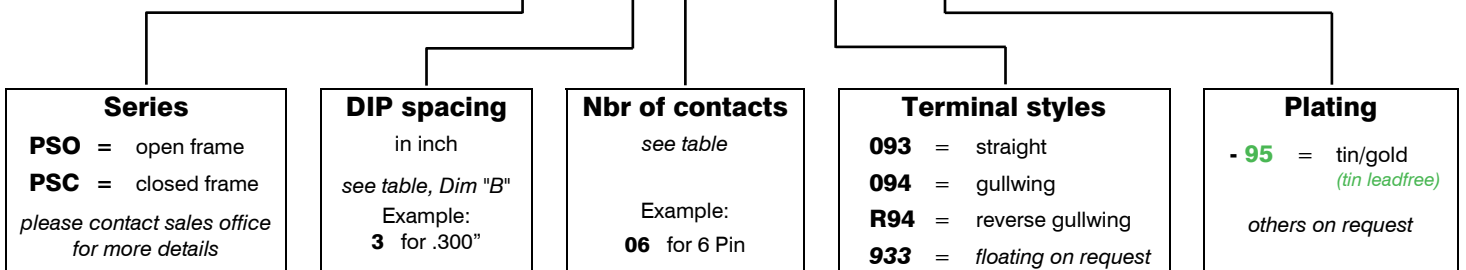
Pin	Dimensions (mm/inch)					Ordering Code
	"A"	"B"	"C"	"D"	"E" 094 Style	
10	12,70/.500	5,08 .200	7,62 .300	10,46 .412	15,00 .590	<b>PSO-210-H094-95</b>
6	7,62/.300	7,62 .300	10,16 .400	13,00 .512		<b>PSO-306-H094-95</b>
8	10,16/.400					<b>PSO-308-H094-95</b>
10	12,70/.500					<b>PSO-310-H094-95</b>
14	17,78/.700					<b>PSO-314-H094-95</b>
16	20,32/.800					<b>PSO-316-H094-95</b>
18	22,86/.900				<b>PSO-318-H094-95</b>	
20	25,40/1.000				<b>PSO-320-H094-95</b>	
				"E" 094 Style	"E" R 94 Style	
24	30,48/1.20	15,24 .600	17,78 .700	20,70 .815	22,70 .894	<b>PSO-624-Hxxx-95</b>
28	35,56/1.40			<b>PSO-628-Hxxx-95</b>		
32	40,64/1.60			<b>PSO-632-Hxxx-95</b>		
40	50,80/2.00			<b>PSO-640-Hxxx-95</b>		

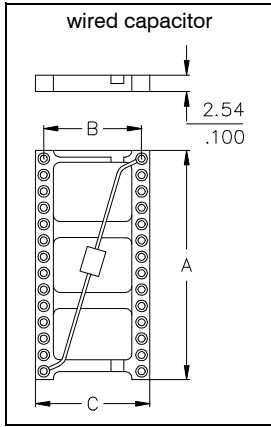
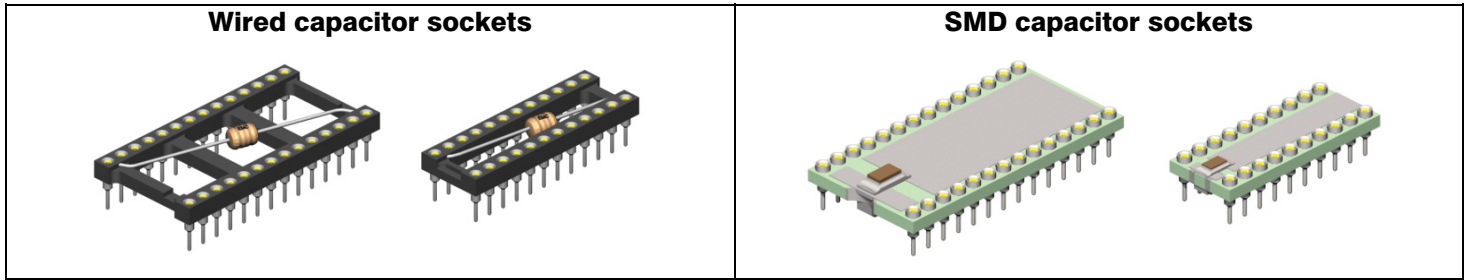
<p><b>Body types</b></p> <p>Standard = Open frame (PSO Series)</p> <p>Optional = Closed frame (PSC Series)</p>	<p><b>Insulator</b></p> <p>high-temp plastic UL 94 V-0 (RoHS compliant)</p> <p>For further technical data refer to page 49</p>	<p><b>Temperature</b></p> <p>Operating temp. -55 °C to +125 °C</p> <p>Processing temp. +250°C +0/-5°C for 20~40sec.</p>
--	--	---

How to order

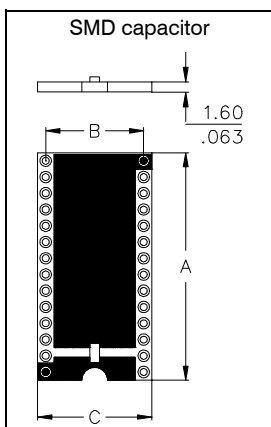
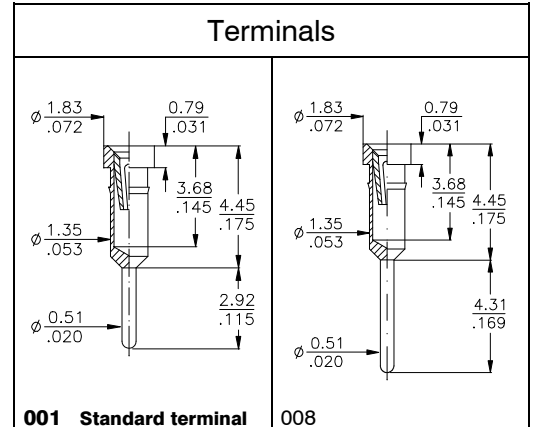
PSO - x xx - H xxx - 95 (/P)

if with Pickup Pad only 28- & 32-pin -others on request-

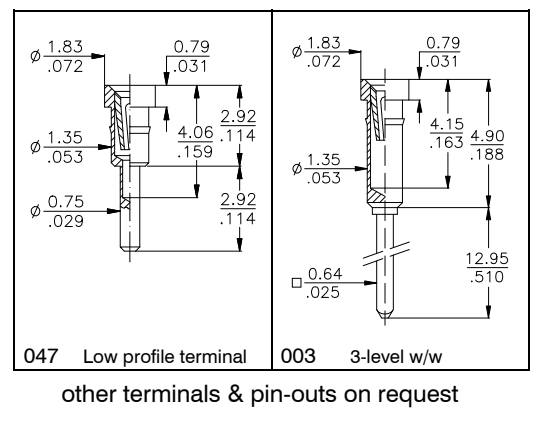




Pin	"A"	"B"	"C"	Ordering code
8	10,16/.400	7,62 .300	10,16 .400	<b>QIT-308-W001-95</b>
14	17,78/.700			<b>QIT-314-W001-95</b>
16	20,32/.800			<b>QIT-316-W001-95</b>
18	22,86/.900			<b>QIT-318-W001-95</b>
20	25,40/1.00			<b>QIT-320-W001-95</b>
24	30,48/1.20			<b>QIT-324-W001-95</b>
28	35,56/1.40	15,24 .600	17,78 .700	<b>Not available</b>
24	30,48/1.20			<b>QIT-624-W001-95</b>
28	35,56/1.40			<b>QIT-628-W001-95</b>
32	40,64/1.60			<b>QIT-632-W001-95</b>
40	50,80/2.00			<b>QIT-640-W001-95</b>



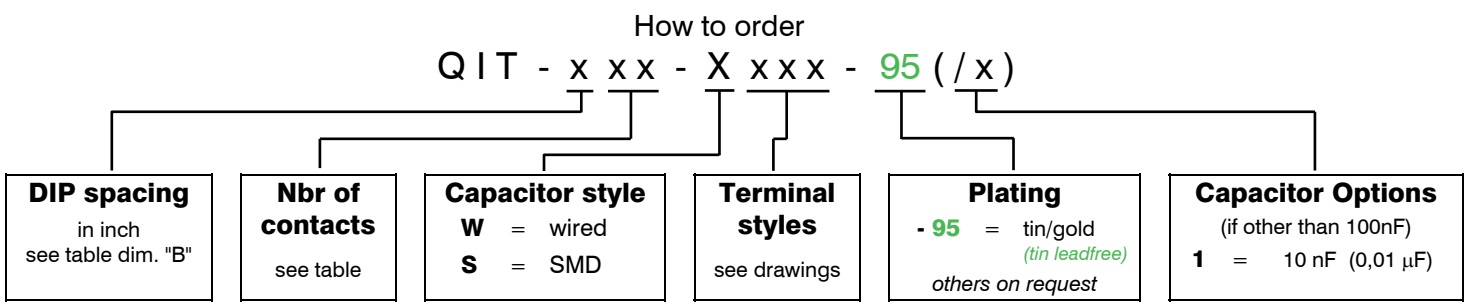
Pin	"A"	"B"	"C"	Ordering code
8	10,16/.400	7,62 .300	10,16 .400	<b>QIT-308-S001-95</b>
14	17,78/.700			<b>QIT-314-S001-95</b>
16	20,32/.800			<b>QIT-316-S001-95</b>
18	22,86/.900			<b>QIT-318-S001-95</b>
20	25,40/1.00			<b>QIT-320-S001-95</b>
24	30,48/1.20			<b>QIT-324-S001-95</b>
28	35,56/1.40	15,24 .600	17,78 .700	<b>QIT-328-S001-95</b>
24	30,48/1.20			<b>QIT-624-S001-95</b>
28	35,56/1.40			<b>QIT-628-S001-95</b>
32	40,64/1.60			<b>QIT-632-S001-95</b>
40	50,80/2.00			<b>QIT-640-S001-95</b>



other terminals & pin-outs on request

Socket Specifications			
<b>Mechanical data</b>	Insertion force Extraction force Contact life Solderability Contact security: -Vibration -Shock	1,80 N (avg) 0,90 N (avg) > 100 cycles as per IEC 60068-2-58  as per EN60352-4 as per EN60352-4	<b>Electrical data</b> Contact resistance at 1A Current rating Contact capacitance at 1MHz Insulation resistance at 500V DC Breakdown voltage at 60 Hz Contact resistance
<b>Material</b>	Insulator Terminal Contact	(RoHS compliant) (RoHS compliant) (RoHS compliant)  Hi temp plastic UL 94 V-0 (wired version) Epoxy FR4 if with SMD capacitor CuZn BeCu	4,3 mΩ typ. 1A max., 100V 2 pF max. 5 × 10 <sup>9</sup> Ω min. 500 V AC ≤ 7 mΩ
			<b>Operating temperature</b> -55° C to +125° C
			<b>Pitch</b> 2,54 mm (.100")
<b>More information, for example about testresult please ref. to page 49 or contact E-tec.</b>			

Capacitor Specifications			
<b>General data</b>	Ceramic material Voltage	Z5U 50 V	<b>Available capacitor values</b> Standard type Alternatives:
			100nF (0.1 μF) 10nF (0.01 μF)





# LOC - Series

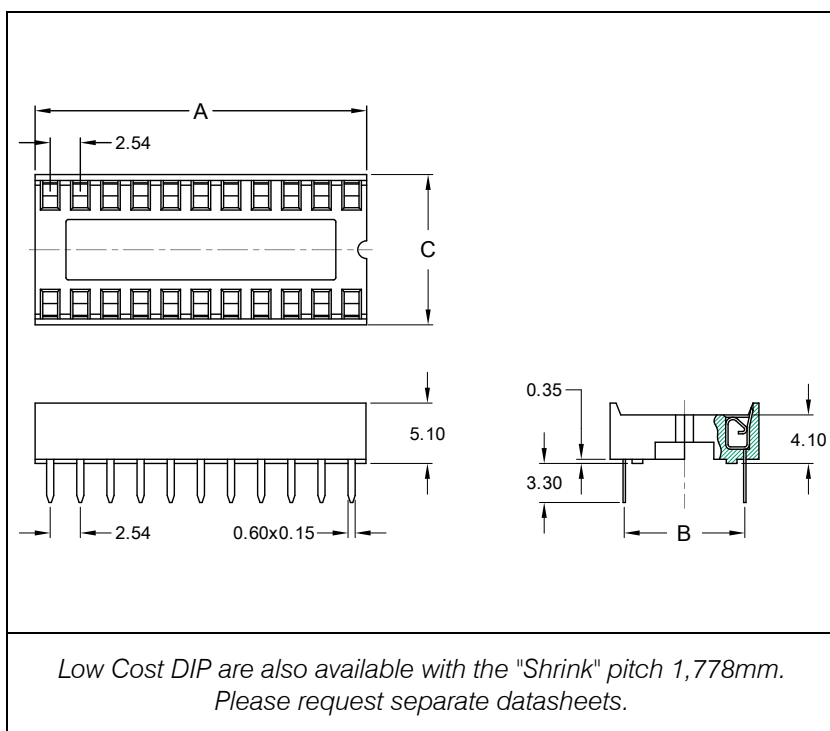
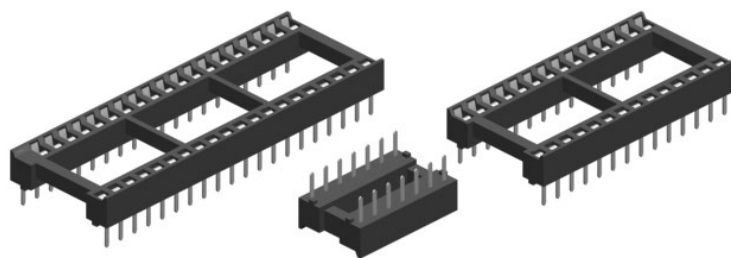
Low Cost DIP Sockets 2,54mm pitch



Available in sizes of 6 to 48 pins.

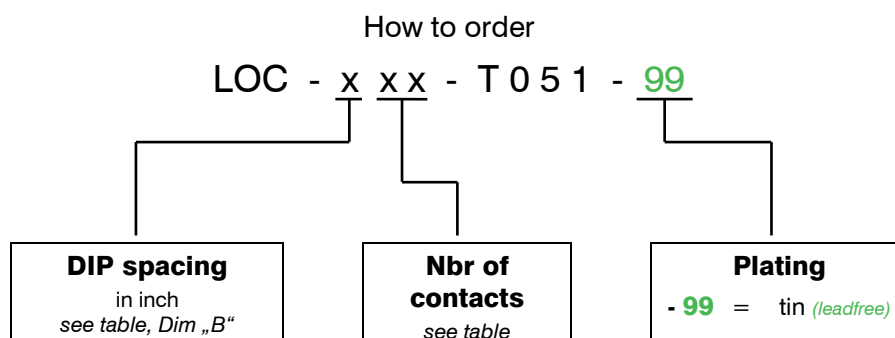
Low profile & dual-beam contact design.

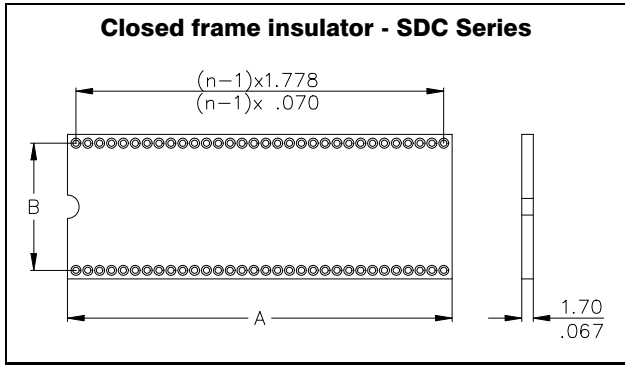
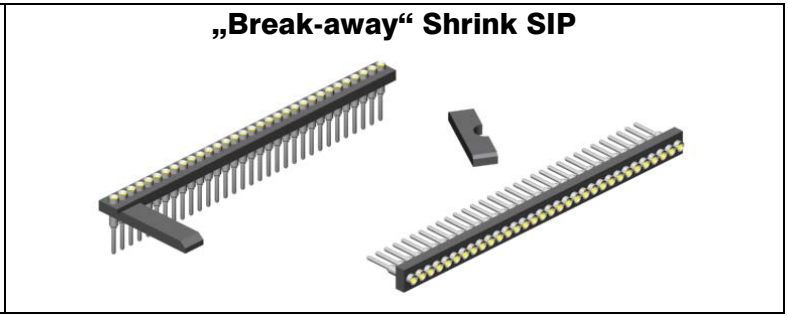
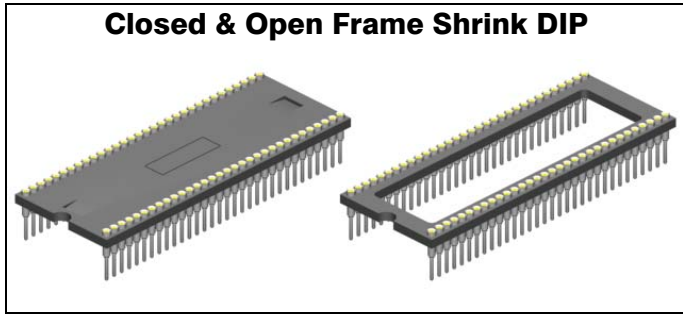
Contact design incorporates anti-overstress feature.



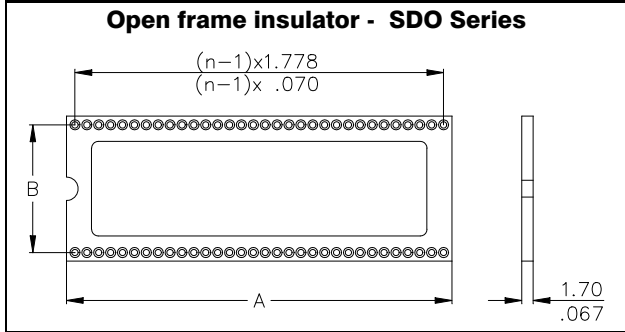
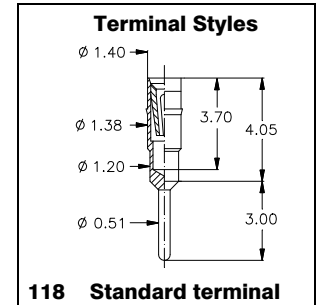
Pin	Dimensions mm			Ordering Code
	"A"	"B"	"C"	
6	7,62	7,62	10,00	<b>LOC-306-T051-99</b>
8	10,16			<b>LOC-308-T051-99</b>
14	17,78			<b>LOC-314-T051-99</b>
16	20,32			<b>LOC-316-T051-99</b>
18	22,86			<b>LOC-318-T051-99</b>
20	25,40			<b>LOC-320-T051-99</b>
22	27,94			<b>LOC-320-T051-99</b>
24	30,48			<b>LOC-324-T051-99</b>
28	35,56			<b>LOC-328-T051-99</b>
32	40,46			<b>LOC-332-T051-99</b>
22	27,94	10,16	12,70	<b>LOC-422-T051-99</b>
24	30,48	15,24	17,70	<b>LOC-624-T051-99</b>
28	35,56			<b>LOC-628-T051-99</b>
32	40,64			<b>LOC-632-T051-99</b>
40	50,80			<b>LOC-640-T051-99</b>
42	53,34			<b>LOC-642-T051-99</b>
48	60,96			<b>LOC-648-T051-99</b>

Specification			
<b>Mechanical data</b>		<b>Electrical data</b>	
Insertion force	2 N max.	Contact resistance	20 mΩ max.
Extraction force	0,5 N min.	Current rating	1A max., 100V
Contact reliability	50 cycles min	Insulation resistance	5000 MΩ min.
		Withstanding voltage	1000V AC min.
<b>Material</b>		<b>Operating temperature</b>	
Insulator (RoHS compliant)	std. temp PBT plastic UL 94 V-0		-55°C to +105°C
Contact (RoHS compliant)	Copper Alloy		

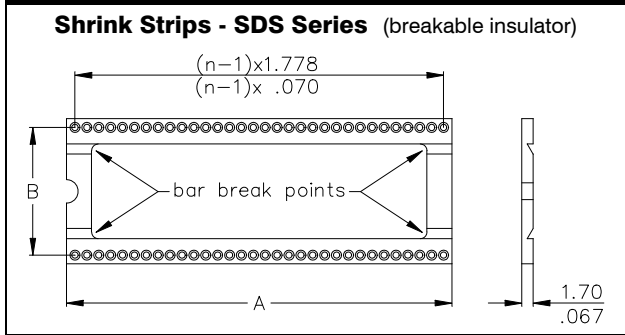
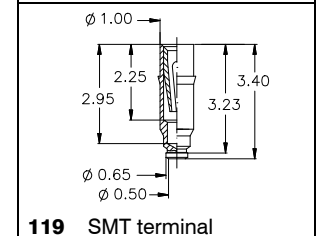




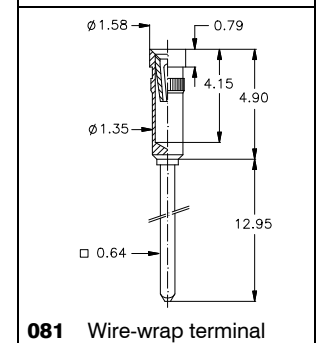
Pin	Dimensions mm/inch		Ordering Code
	"A"	"B"	
24	22,09 / .870	10,16 / .400	<b>SDC-424-Exxx-xx</b>
28	25,65 / 1.010		<b>SDC-628-Exxx-xx</b>
40	36,32 / 1.430	15,24 / .600	<b>SDC-640-Exxx-xx</b>
42	36,32 / 1.430		<b>SDC-642-Exxx-xx</b>
64	57,65 / 2.270	19,05 / .750	<b>SDC-764-Sxxx-xx</b>



64	57,65 / 2.270	19,05 / .750	<b>SDO-764-Sxxx-xx</b>
----	---------------	--------------	------------------------

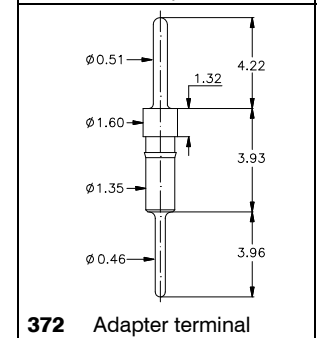


2 x 32	57,65 / 2.270	19,05 / .750	<b>SDS-232-Sxxx-xx</b>
--------	---------------	--------------	------------------------



**Technical Data :**  
 Insertion force 0.70 N (avg.)  
 Extraction force 0.25 N (avg.)

For further data refer to page 49 in this catalogue.



How to order

XXX - xxx - XXX - xx

**Series**  
**SDC** = closed frame  
**SDO** = open frame  
**SDS** = strips

**DIP spacing**  
 Dim "B" in inch  
 Example:  
**6** for ".600"

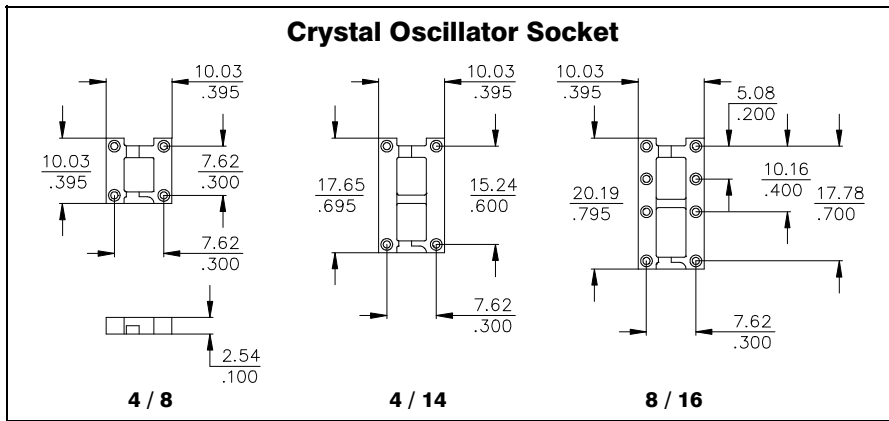
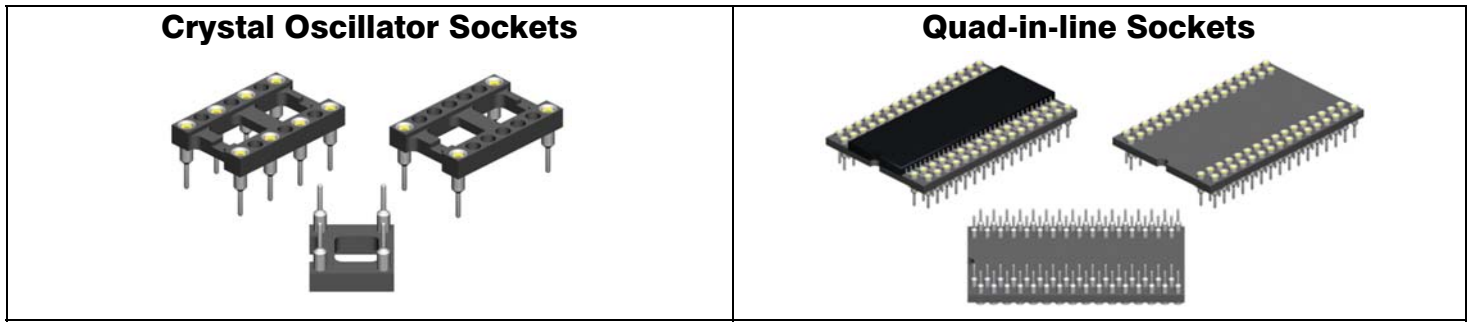
**Nbr of contacts**  
 see table

**Insulator**  
**S** = Plastic  
**E** = FR 4 (Epoxy)

**Terminal styles**  
 see drawings  
*others on request*

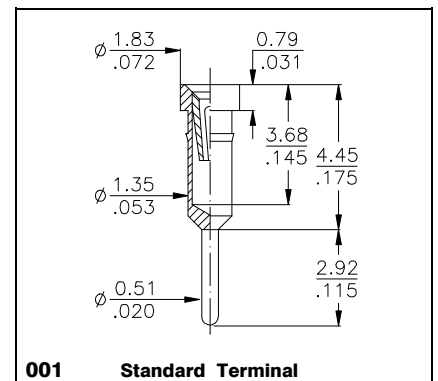
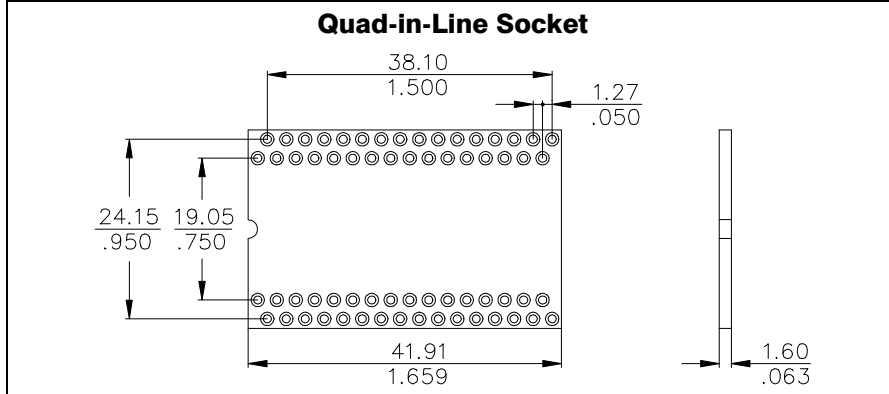
**Plating**  
**- 95** = tin/gold (not for terminal 372)  
**- 55** = gold/gold  
**- 99** = tin/tin (tin is leadfree)

# Crystal Oscillator and Quad-in-Line Sockets



### Crystal Oscillator Sockets

Pin	Ordering Code
4 / 8	<b>COS-084-S001-95</b>
4 / 14	<b>COS-144-S001-95</b>
8 / 16	<b>COS-168-S001-95</b>



### Quad-in-line Socket

Pin	Ordering Code
64	<b>QIL-764-S001-95</b>

for Rockwell & NEC Chip

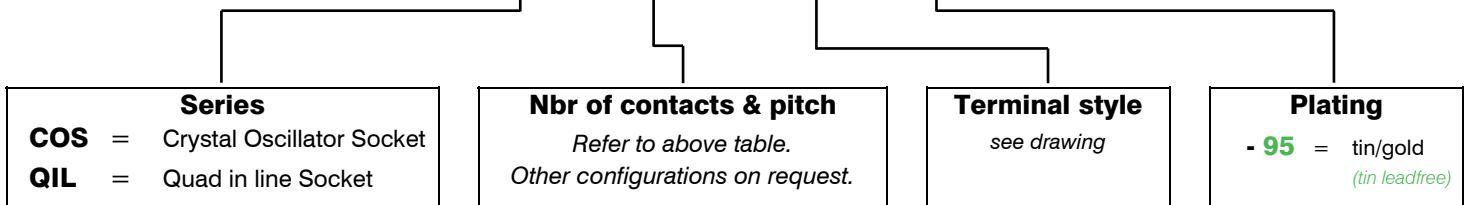
Other pin-outs available on request.

Specifications			
<b>Mechanical data</b>	Insertion force	1,80 N for COS & 0.70N for QIL	<b>Electrical data</b>
	Extraction force	0,90 N for COS & 0.25N for QIL	
<b>Material</b>	Insulator (RoHS compliant)	COS Series: hi temp plastic UL 94 V-0	Current rating
	Terminal (RoHS compliant)	QIL Series: PBT plastic UL 94 V-0	Contact capacitance at 1MHz
	Contact (RoHS compliant)	CuZn	Insulation resistance at 500V DC
		BeCu	Breakdown voltage at 60 Hz
			Contact resistance
			<b>Operating temperature</b>
			<b>Pitch</b>

**More information, for example about testresult please ref. to page 49 or contact E-tec.**

## How to order

**XXX - xxx - S001 - 95**

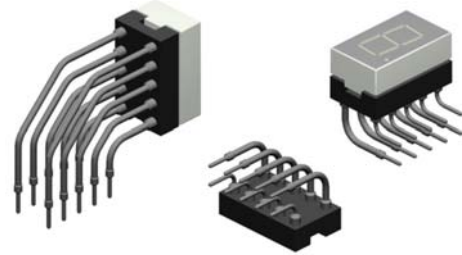


LED socket mounted with precision turned pins ensure perfect contact reliability.

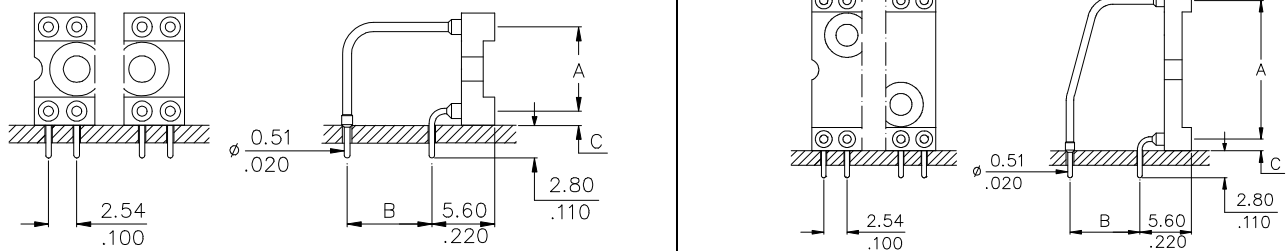
The sockets are available in horizontal and vertical executions.

The contacts are designed to hold many different IC's and LED's with short leads.

The LED sockets are also designed to accept DIP Switches.



### LEH Series - Horizontal -

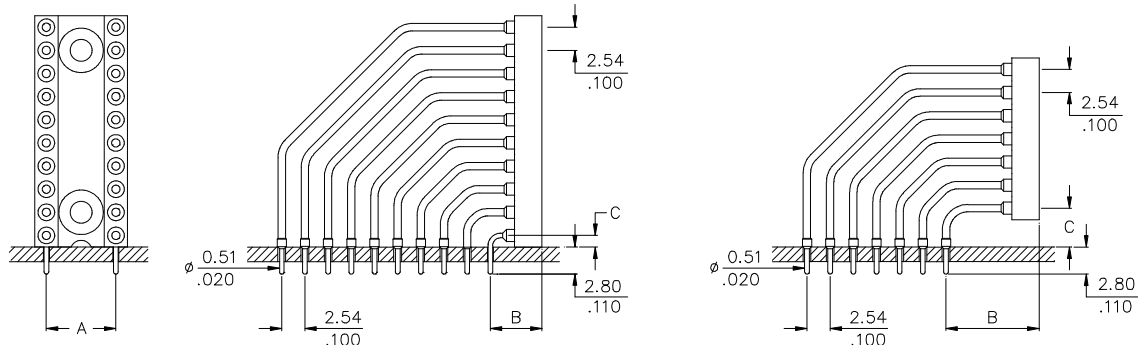


#### Ordering Code

#### Dimensions of the various socket types

Ordering Code pin-outs on request	Standard type -900-					all types Dim. "C"
	Dim. "A"	Dim. "B"	Option -901	Option -902	Option -903	
<b>LEH - 2 xx - S xxx - 95</b>	5,08/.200	5,08/.200	2,54/.100	7,62/.300	-	1,27/.050
<b>LEH - 3 xx - S xxx - 95</b>	7,62/.300	7,62/.300	2,54/.100	5,08/.200	-	1,27/.050
<b>LEH - 4 xx - S xxx - 95</b>	10,16/.400	10,16/.400	2,54/.100	5,08/.200	7,62/.300	1,27/.050
<b>LEH - 6 xx - S xxx - 95</b>	15,24/.600	7,62/.300	15,24/.600	-	-	1,27/.050
<b>LEH - 6 xx - S904 - 95</b>	15,24/.600	7,62/.300	-	-	-	2,87/.112

### LEV Series - Vertical -



Drawing for standard socket type -910

Drawing for all other options

#### Ordering Code

#### Dimensions

Ordering Code pin-outs on request	Standard Type								
	all types "A"	-910 "B" "C"		-915 "B" "C"		-916 "B" "C"		-917 "B" "C"	
<b>LEV - 2 xx - S xxx - 95</b>	5,08/.200	5,60/.220	1,27/.050	8,14/.320	3,81/.150	10,68/.420	6,35/.250	13,22/.520	
<b>LEV - 3 xx - S xxx - 95</b>	7,62/.300	5,60/.220	1,27/.050	8,14/.320	3,81/.150	10,68/.420	6,35/.250	13,22/.520	
<b>LEV - 6 xx - S xxx - 95</b>	15,24/.600	5,60/.220	1,27/.050	8,14/.320	3,81/.150	10,68/.420	6,35/.250	13,22/.520	

**LEV - 3 xx - S911 - 95**      7,62/.300      10,16/.400      4,87/.192

*For technical specifications please refer to page 49*

#### How to order

**LE X - x xx - S xxx - 95**

#### Execution

**H** = Horizontal  
**V** = Vertical

#### DIP spacing

Dim "A" in inch

#### Nbr of contacts

on request

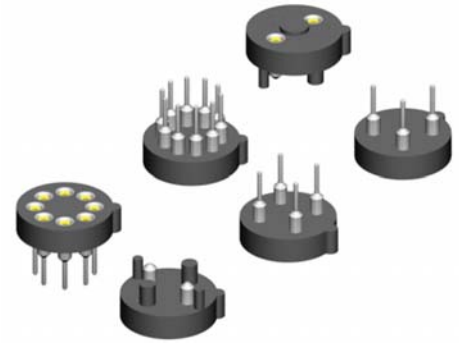
#### Socket Type

see above drawings  
Other options available on request.

#### Plating

**- 95** = tin/gold  
(leadfree)

Sockets for TO-5 and TO-18 packages.  
 3-pole for transistors  
 and 2-pole TR-5 Fuse Holders shown on this page.  
 Embedded terminals prevent shortings.  
 High contact reliability with the 4-finger clips.



Transistor- & TO-Sockets				
3 - pin	4 - pin	8 - pin	10 - pin	
TOS-503-S118-95	TOS-504-S118-95	TOS-508-S118-95	TOS-610-S118-95	← Order Codes

Specifications	
<p><b>Mechanical data</b></p> <p>Insertion force 1,80 N (avg)                      Extraction force 0,90 N (avg)                      Contact life &gt; 100 cycles                      Solderability as per IEC 60068-2-58                      Contact security: as per EN60352-4                      -Vibration as per EN60352-4                      -Shock as per EN60352-4</p> <p><b>Material</b></p> <p>Insulator (RoHS compliant) PBT UL 94 V-0                      Terminal (RoHS compliant) CuZn                      Plating Sn (leadfree), Ni underplated                      Contact (RoHS compliant) BeCu                      Plating Au, Ni underplated</p>	<p><b>Electrical data</b></p> <p>Contact resistance at 1A 4,3 mΩ typ.                      Current rating 1A max., 100V                      Contact capacitance at 1MHz 2 pF max.                      Insulation resistance at 500V DC 5 × 10<sup>9</sup> Ω min.                      Breakdown voltage at 60 Hz 500 V AC                      Contact resistance ≤ 7 mΩ</p> <p><b>Operating temperature</b> -55° C to +125° C</p> <p><b>More information, for example about testresult please ref. to page 49 or contact E-tec.</b></p>

Socket for TR 5 Fuses	Specifications
	<p>( vary from the above )</p> <p><b>Electrical</b></p> <p>Contact resistance at 1A 4,3 mΩ typ.                      Current rating at 250 V; 1,6 W 6,3 A max.                      short time 45 sec. 9 A                      15 sec. 11 A                      5 sec. 16 A</p> <p><b>Mechanical</b></p> <p>Insertion force &gt; 13 N                      Extraction force &lt; 4 N</p> <p><b>Probe diam.</b> 0,58 - 0,62mm</p> <p><b>Material</b></p> <p>Insulator (RoHS compliant) Stanyl PA 46 Type UL 94 V-0</p> <p><b>Temperature</b></p> <p>Operating temperature -55° to +125°C                      Processing temperature +250°C +0/-5°C for 20-40sec.</p>
TOS-202-S001-95	

2,50mm / 5,00mm / 7,50mm pitch connector  
for 90° board-to-board connections.

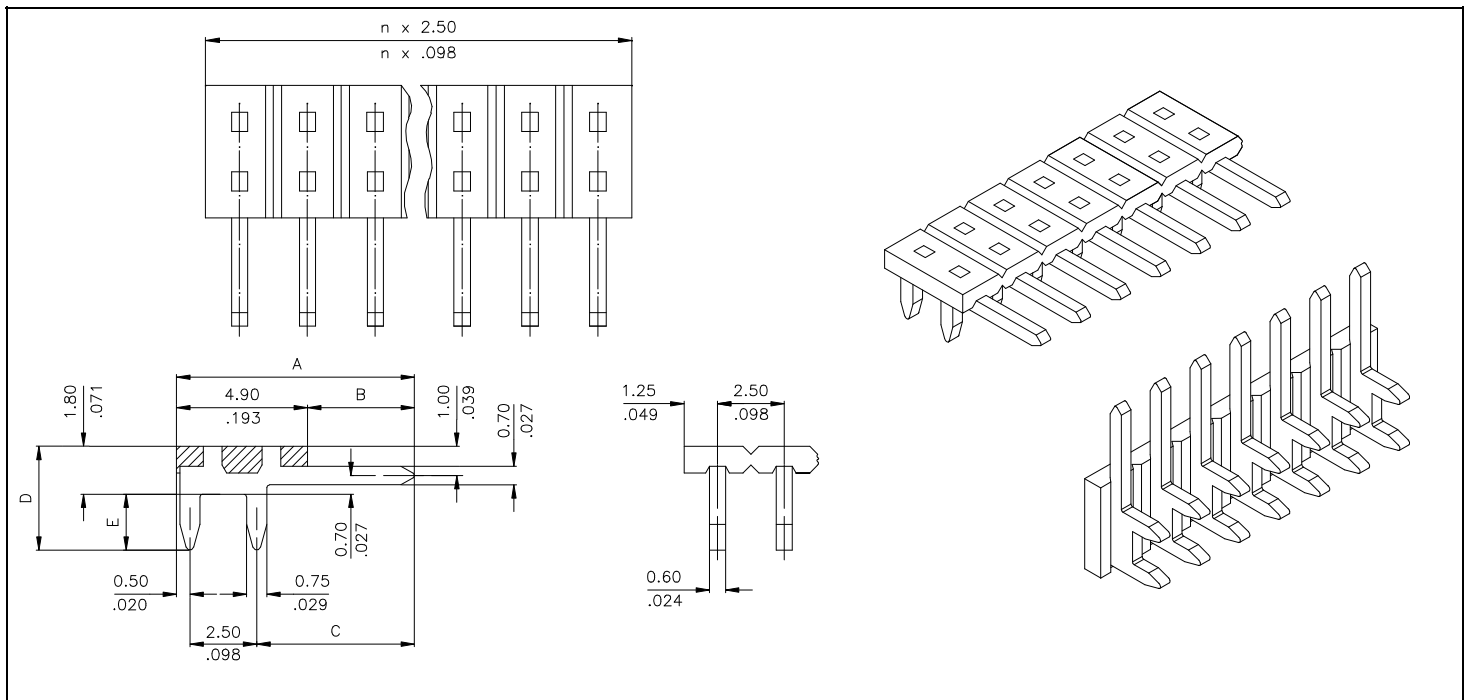
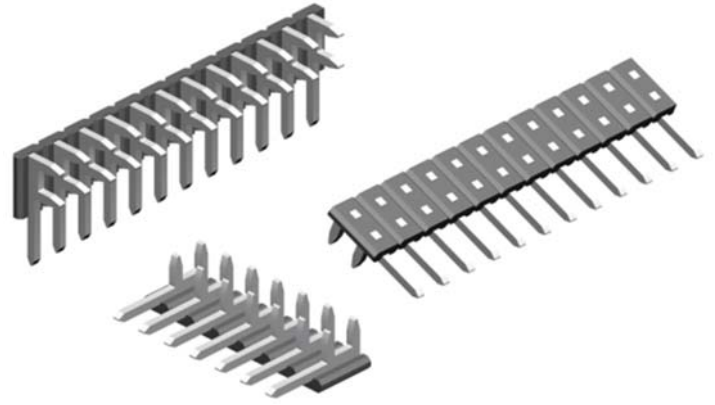
Compatible with ITT Cannon G09 connectors.

Ultra low profile with only 1.80mm above board.

Used in consumer as well as industrial applications.

Any pincount available between 1 and 27.

Plastic can be easily broken to desired size.



### Specifications

Pitch	2,50 / 5,00 / 7,50mm	Insulation resistance	5 x 10 <sup>9</sup> MΩ
Contact material	(RoHS compliant) CuZn	Breakdown voltage	600 V AC
Insulator	(RoHS compliant) high temp plastic UL 94 V-0	Contact resistance	<10 mΩ
Operating temperature	-55° C to +125° C	Current rating	3 A max., 250V

### How to order

PCB - xxx - Rxxx - 99 / x

Series	Nbr of contacts  001 to 027	Terminal style					Plating  - 99 = tin (leadfree)	Pitch  3 = 2,5mm 4 = 5,0mm 5 = 7,5mm
		Dim "A"	Dim "B"	Dim "C"	Dim "D"	Dim "E"		
061		8,9mm	4,0mm	5,9mm	3,9mm	2,1mm		
153		11,4mm	6,5mm	8,4mm	3,9mm	2,1mm		
154		11,4mm	6,5mm	8,4mm	5,0mm	3,2mm		



E-tec offers any configuration.

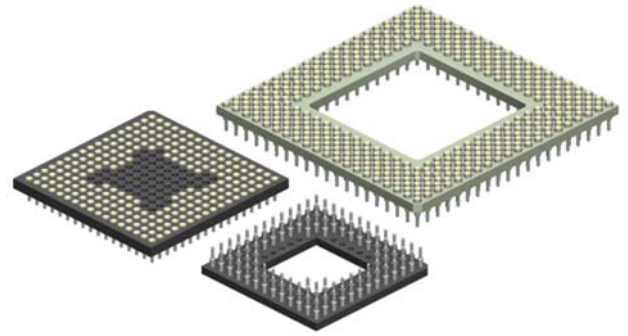
You may choose between open frame and closed frame socket bodies.

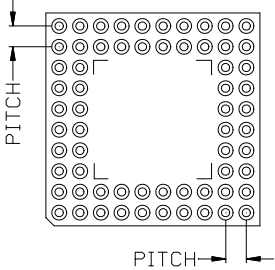
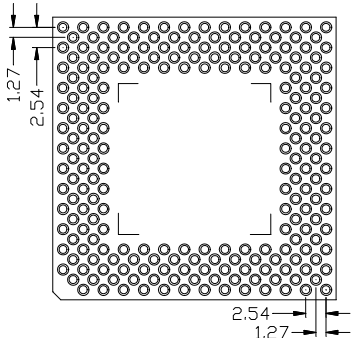
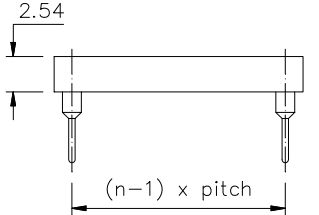
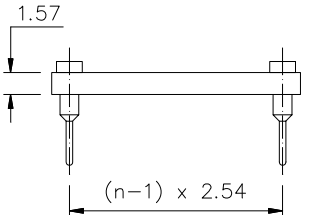
The E-tec PGA sockets with Insulator code "S" will be supplied either in plastic or FR4 Epoxy depending on material availability.

If you wish to receive the sockets in FR4 Epoxy material only, then you need to specify the code "E" in the order code.

If you only accept plastic, then you have to request E-tec for availability first.

All interstitial PGA (PGI) and Mini-Grid sockets (MGS) in any grid size and standard PGA sockets with grid size 19x19 or higher are delivered in FR4 Epoxy only.



<b>Series PGA &amp; MGS</b>  Pitch 1.27mm (.050") or 2,54mm (.100")  	<b>Series PGI Interstitial zig-zag pitch</b>  2,54mm/1,27mm (.100"/.050")  	<b>Plastic insulator dimensions</b>  	<b>Epoxy FR4 insulator dimensions</b>  For PGI Sockets generally  
--	---	--	--

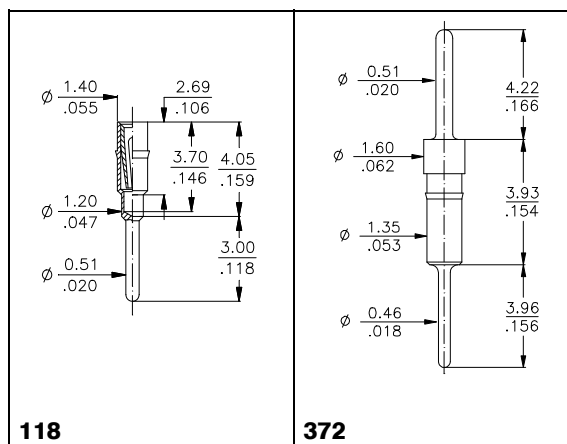
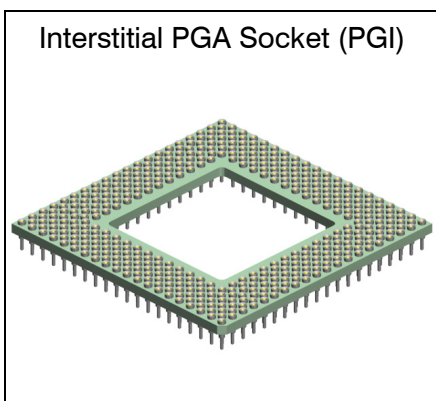
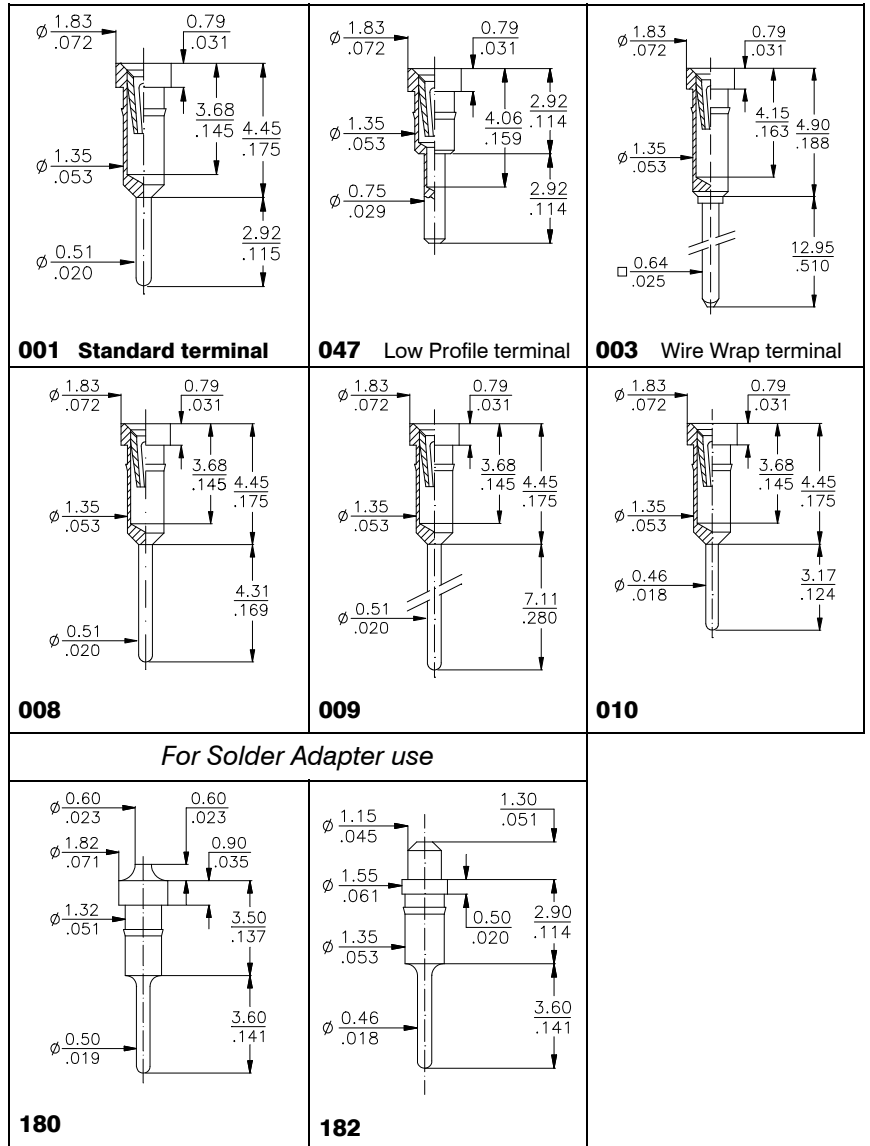
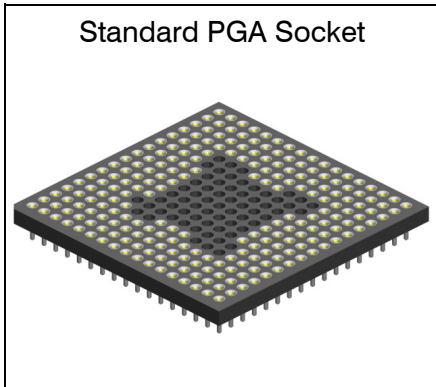
<b>Specifications</b>			
<b>Mechanical data</b>	Insertion force (avg) 0,70 N for PGA / 0,40 N for PGI Extraction force (standard) 0,25 N for PGA / 0,15 N for PGI Contact life > 100 cycles Solderability as per IEC 60068-2-58 Contact security: -Vibration as per EN60352-4 -Shock as per EN60352-4	<b>Electrical data</b>	Contact resistance at 1A 4,3 mΩ typ. Current rating 1A max., 100V Contact capacitance at 1MHz 2 pF max. Insulation resistance at 500V DC 5 × 10 <sup>9</sup> Ω min. Breakdown voltage at 60 Hz 500 V AC Contact resistance ≤7 mΩ <b>Operating temperature</b> -55° C to +125° C
<b>Material</b>	Insulator: "S" version (RoHS compliant) PBT UL 94 V-0 "E" version (RoHS compliant) Epoxy FR4 Terminal (RoHS compliant) CuZn Contact (RoHS compliant) BeCu	<p align="center"><b>More information, for example about testresult please ref. to page 49 or contact E-tec.</b></p>	

How to order

XXX - xxx - X xxx - xx X - xx

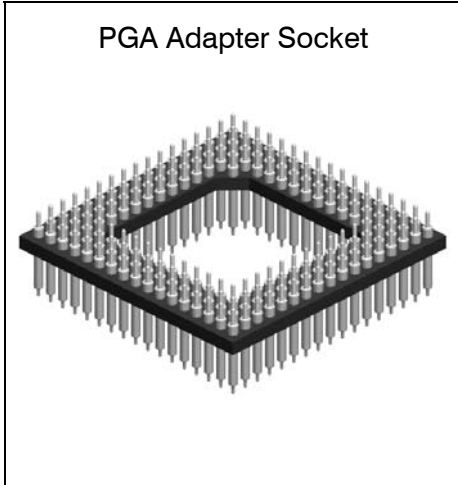
<b>Series</b>  <b>PGA</b> = Pin Grid Array pitch 2,54mm (.100") <b>PGI</b> = Interstitial PGA pitch 2,54mm / 1,27mm (.100" / .050") <b>MGS</b> = Mini Grid Array pitch 1,27mm (.050") please refer to page 32	<b>Nbr of contacts</b>  depends on pincount of chip	<b>Insulator</b>  <b>S</b> = Standard for PGA PBT or FR4 Epoxy (Depending on availability)  <b>E</b> = Standard for PGI Epoxy FR 4	<b>Terminal styles</b>  refer to page 30 & 31	<b>Grid Code</b> : <b>Config Code</b>  will be given by the factory after receipt of the chip datasheet  Refer also to <a href="http://www.e-tec.com">www.e-tec.com</a> for more information	<b>Plating</b>  - <b>95</b> = tin/gold (tin leadfree) not available for adapter terminals - <b>55</b> = gold/gold - <b>99</b> = tin/tin (leadfree)
---	---	--	---	--	--

# PGA/PGI - Series Socket Terminal Styles

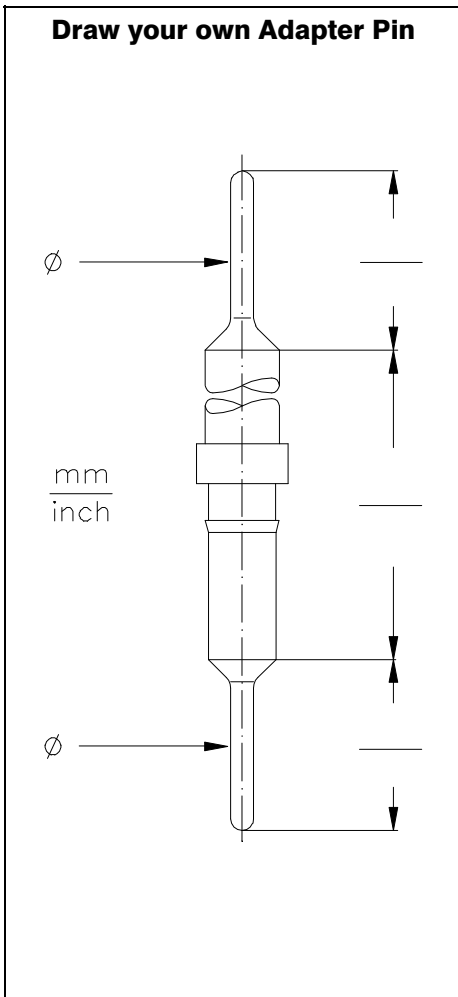




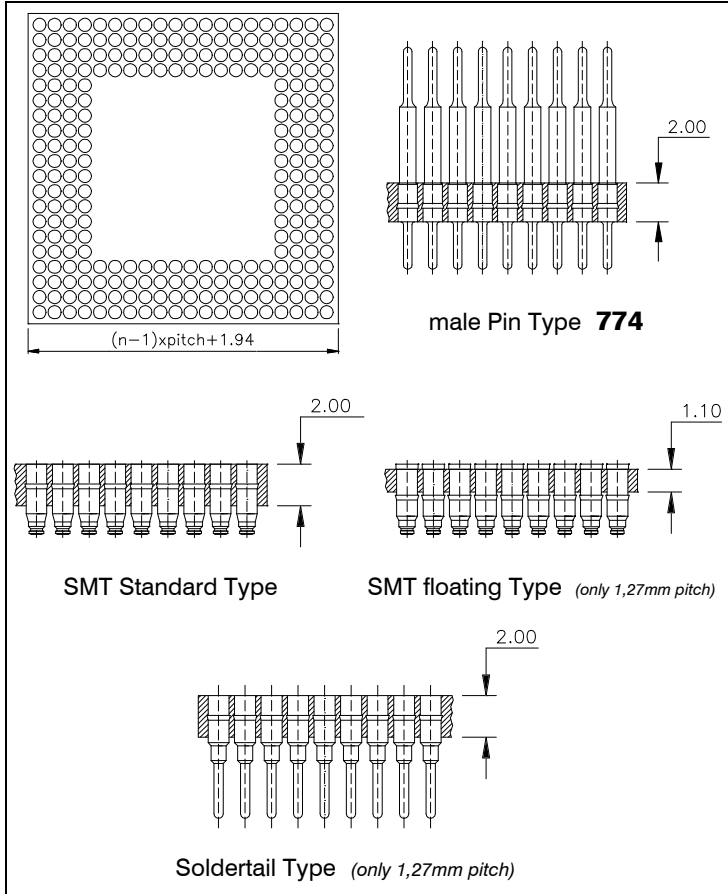
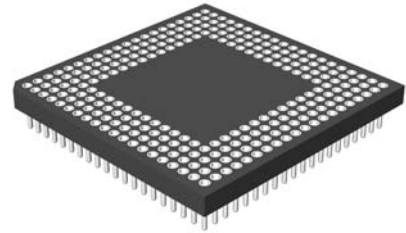
# PGA/PGI - Series Adapter Terminal Styles



<p><b>037</b></p>	<p><b>054</b></p>	<p><b>056</b></p>
<p><b>058</b></p>	<p><b>059</b></p>	<p><b>077</b></p>
<p><b>220</b></p>	<p><b>543</b></p>	<p><b>544</b></p>
<p><b>770</b></p>	<p><b>PGI Socket Adapter Pin</b></p> <p><b>372</b> (only for PGI Sockets)</p>	



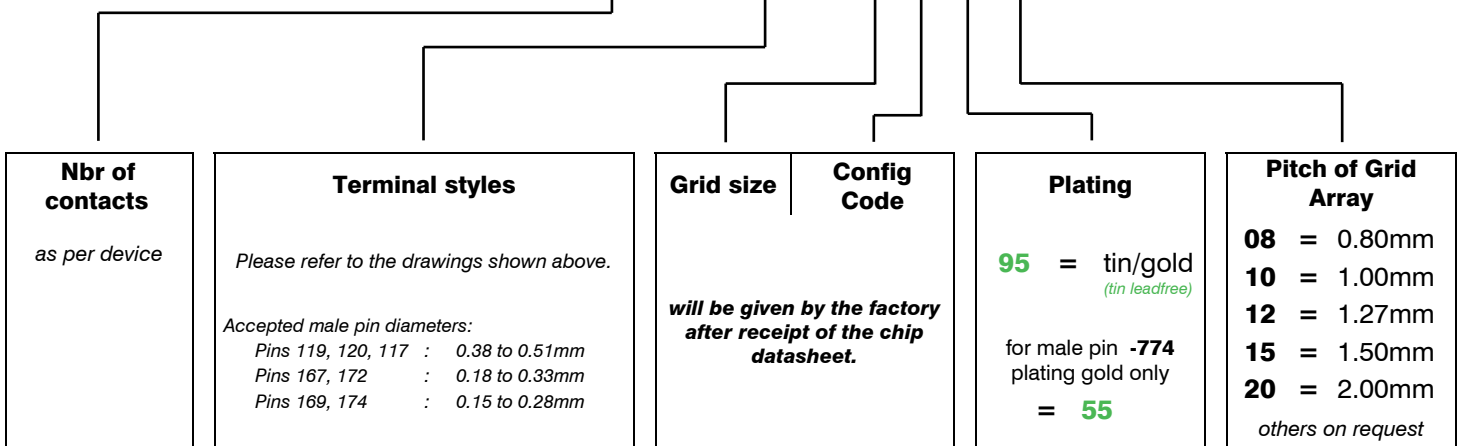
E-tec offers MiniGrid sockets in any pin-out, configuration and grid size adapted to the chip and customer requirements. Open frame socket bodies are also available on request. Special terminal designs are possible on request also.



Terminal Type			Specifications	
774	Material : CuZn	Plating : Au over Ni over Cu	Socket & Adapter Material	Others
117, 119, 120, 167, 169, 172, 174	Terminal : CuZn Contact clip : BeCu	Sn over Ni over Cu Au over Ni over Cu	FR 4 glass Epoxy UL 94V-0	Operating Temperature : -55°C to +125°C ; 260°C for 60 sec.

### How to order

MGS xxxx - E xxx - xx X 95 xx





Production sockets for JEDEC Type "C" LCC chips.

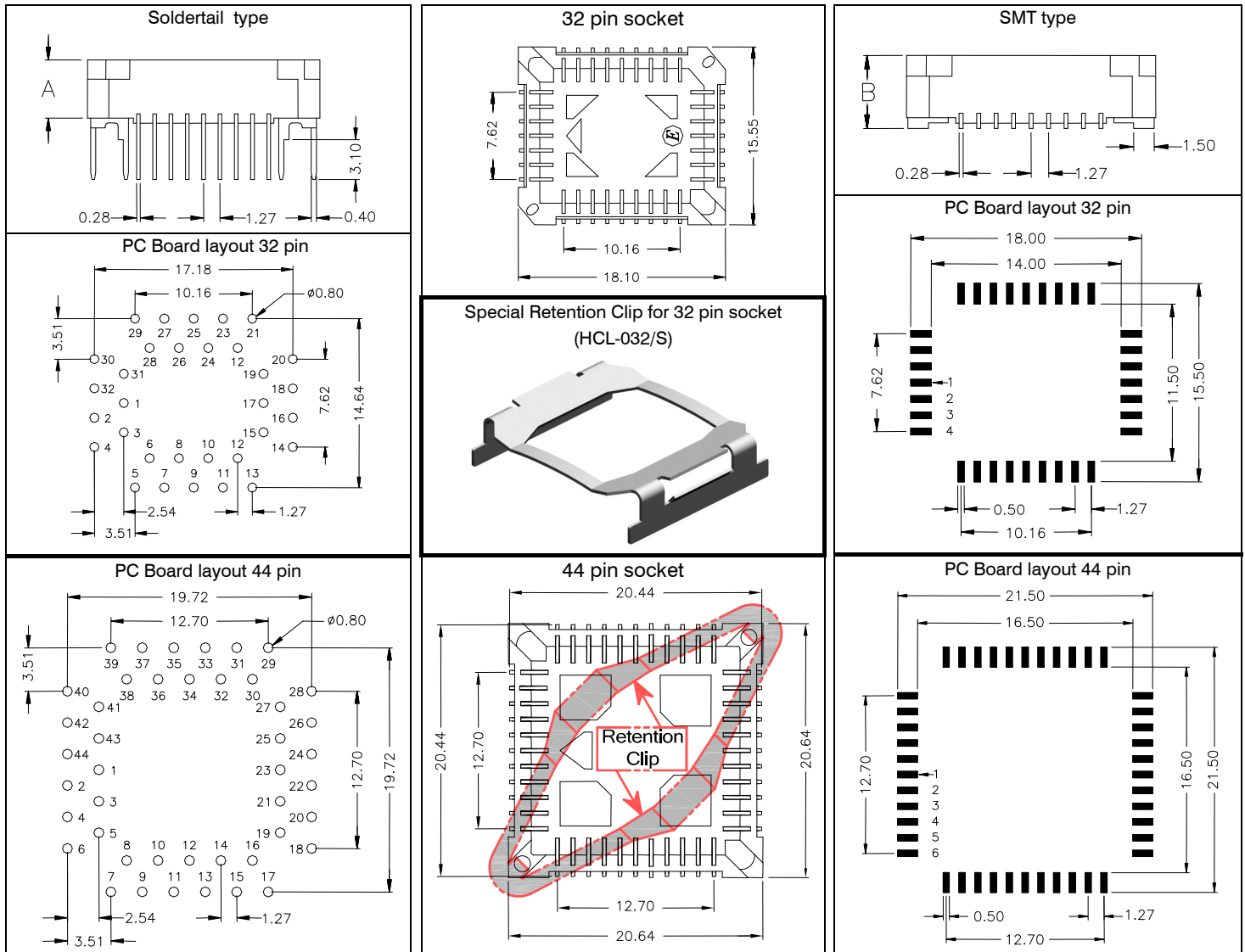
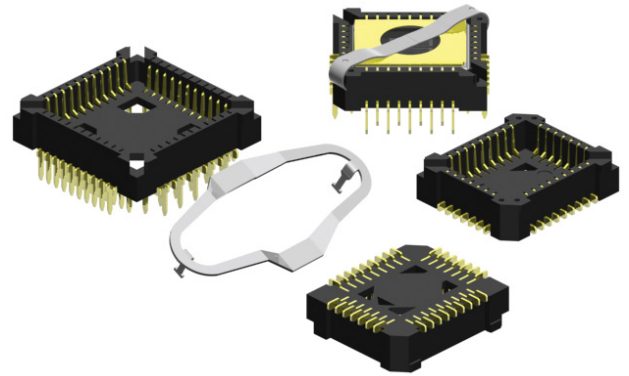
Socket design for automatic assembly and vacuum pick and place machines, available in soldertail and SMT version.

*In order to ensure compatibility with newer generation 44-pin LCC chip packages we have replaced the previous H200 contact style by new style H403. The previous generation 44-pin chip packages are also adapted to this new contact style.*

The SMT terminals extend beyond the side of the socket body, which permits direct access of the infrared heat to the terminal, thus preventing an undesired heat exposure of the insulator.

Optional retention clips are available, which can be mounted and demounted without any tools.

Chips can be easily removed with the Universal extraction tool PUL-200.



Pin	Soldertail Type Ordering Code	DIM "A"
32	<b>LCC-032-H210-55</b>	5,20/.244
44	<b>LCC-044-H210-55</b>	6,80/.268

Retention Clip Styles - Ordering Code	
32-pin	= <b>HCL-032/S</b> (square)
32-pin	= <b>HCL-032</b> (diagonal)
44-pin	= <b>HCL-044</b>

Pin	SMT Type Ordering Code	DIM "B"
32	<b>LCC-032-H200-55</b>	5,40/.213
44	<b>LCC-044-H403-55</b> previous OC: LCC-044-H200-55	6,00/.236

### Specifications

#### Mechanical data

Contact material (RoHS compliant)	BeCu
Plating	Au over Ni over Cu (Sn on request)
Insulator (RoHS compliant)	high temp plastic UL 94 V-0
Operating temperature	-55°C to +125°C
Processing temperature	250°C +0/-5°C for 20-40 Sec.

#### Electrical data

Insulation resistance at 500V DC	1000 MΩ min.
Breakdown voltage at 60 Hz	700V AC for one Minute
Contact resistance at 10 mA	30 mΩ max.
Capacitance	1pF max.
Current rating	1 A max., 100V
Pitch	1,27 mm (.050")

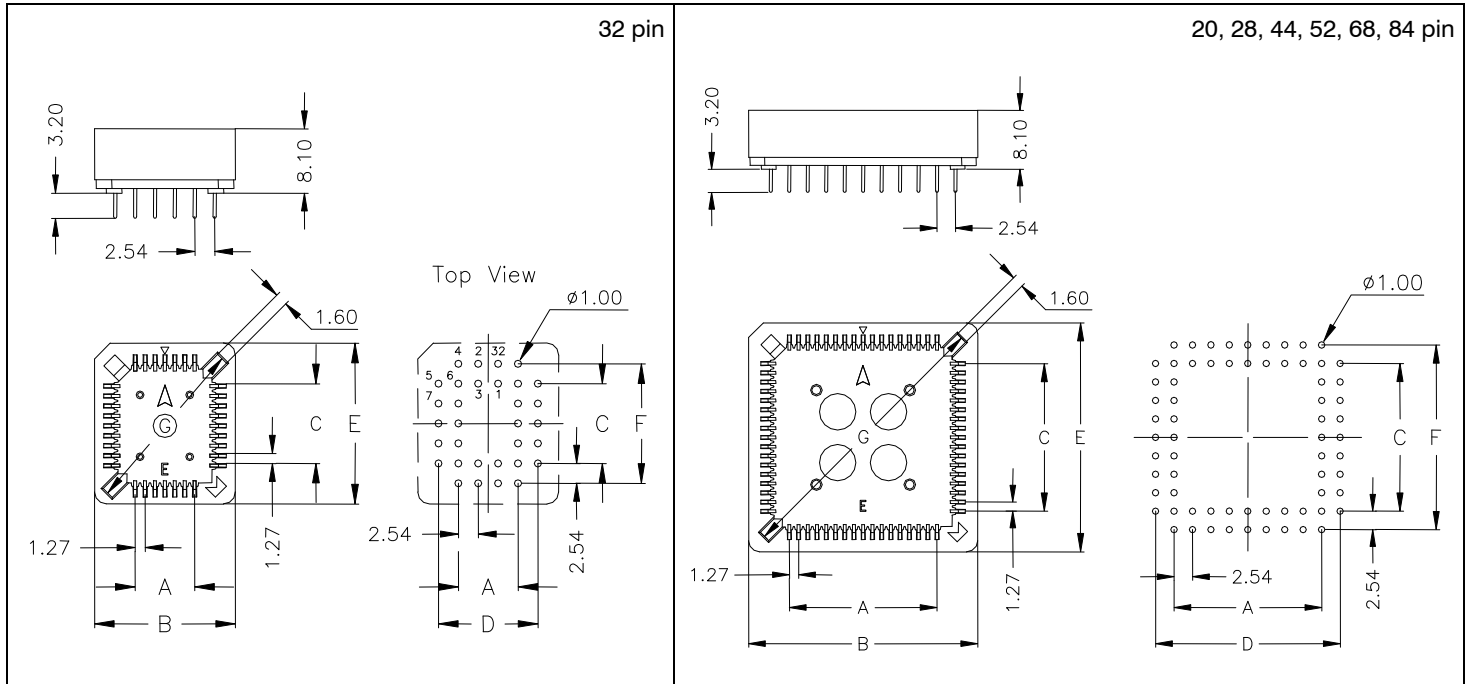
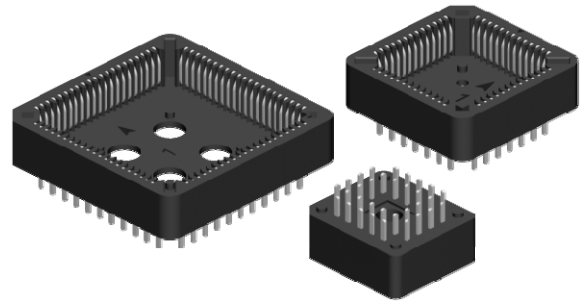


The „commercial“ PLE sockets have very solid solder legs for safe assembly to PCB.

The sockets are designed to accept PLCC Chips according to JEDEC standards.

The sockets are correctly oriented in the tubes for automatic pick and place.

Chips can be easily removed with the Universal extraction tool PUL - 200.



**Specifications**

**Mechanical data**

Insulator (RoHS compliant) High temp plastic UL 94 V-0  
 Contact (RoHS compliant) Copper Alloy  
 Plating Sn (leadfree) over Ni  
 Insertion force 0.60N max.  
 Extraction force 0.15N min.  
 Mating cycles 50 min.

**Electrical data**

Withstanding voltage 600 V RMS for 1 Minute  
 Contact resistance 20 mΩ max.  
 Insulation resistance 1000 MΩ min.  
 Current rating 1 A max., 250V AC

**Operating temperature**  
**Processing temperature**

-40°C to +105°C  
 260°C ±5°C for 5 Sec.

PIN	Ordering Code	Dimensions (mm)						
	"Commercial" PLCC through hole type	"A"	"B"	"C"	"D"	"E"	"F"	"G"
20	<b>PLE - 020 - N115 - 99</b>	5,08	15,50	5,08	10,16	15,50	10,16	17,06
28	<b>PLE - 028 - N115 - 99</b>	7,62	18,04	7,62	12,70	18,04	12,70	20,70
32	<b>PLE - 032 - N115 - 99</b> (rectangular)	7,62	18,04	10,16	12,70	20,60	15,24	22,56
44	<b>PLE - 044 - N115 - 99</b>	12,70	23,48	12,70	17,78	23,48	17,78	28,40
52	<b>PLE - 052 - N115 - 99</b>	15,24	25,88	15,24	20,32	25,88	20,32	31,76
68	<b>PLE - 068 - N115 - 99</b>	20,32	31,04	20,32	25,40	31,04	25,40	39,16
84	<b>PLE - 084 - N115 - 99</b>	25,40	36,04	25,40	30,48	36,04	30,48	46,22

**PUL - 200** Universal extraction tool for all socket sizes (see also page 44)



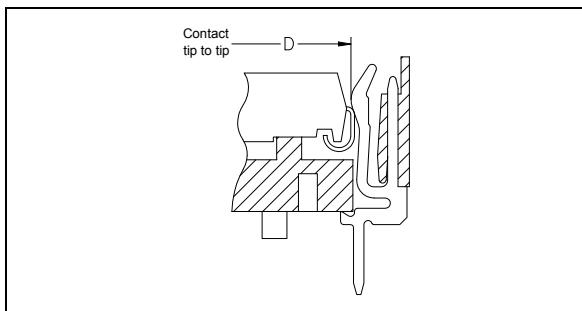
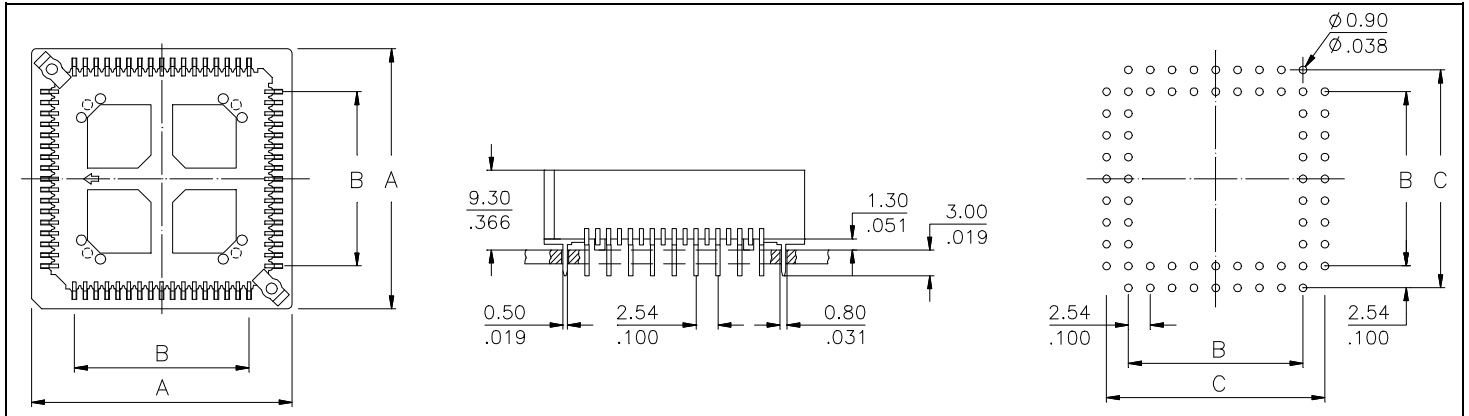
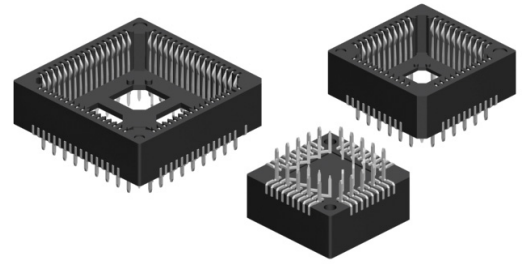
E-tec „hi-rel“ soldertail PLCC sockets correspond to JEDEC Norms. Precision stamped contact design provides special „push-down effect“ onto the leads of the chip.

Optional retention clips for very high shock and vibration applications.

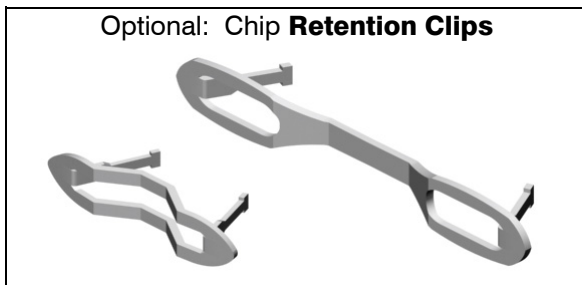
Inside polarisation corner prevents wrong insertion of the chips.

Stand-off's under the base prevent solder shorts.

Chips can be easily removed with the Universal extraction tool PUL - 200.



JEDEC Specification for Plastic Leaded Chip Carrier					
		Chip type "A"      Chip type "B"			
Jedec Nbr	Nbr of Pins	Dimensions mm/inch			
		"A" min.	"A" max.	„B“ min.	„B“ max.
MO-047 AB	28	12,32 / .485	12,57 / .495	1,37 / .054	2,36 / .093
MO-052 AE	32 rectang.	14,86 x 12,32 .585 x .485	15,11 x 12,57 .595 x .495	1,37 / .054	2,36 / .093
MO-047 AB	44	17,40 / .685	17,65 / .695	1,37 / .054	2,36 / .093
MO-047 AB	52	19,94 / .785	20,19 / .795	1,37 / .054	2,36 / .093
MO-047 AB	68	25,02 / .985	25,27 / .995	1,37 / .054	2,36 / .093
MO-047 AB	84	30,10 / 1.185	30,35 / 1.195	1,37 / .054	2,36 / .093



Specifications			
<b>Mechanical data</b>	<b>Temperature</b>	<b>Electrical data</b>	
Plating: Sn (leadfree) over Ni	Operating temp.: -55° to +125 °C	Operating voltage: 100 V RMS / 150V DC	
Mating cycles: min. 50	<b>Material</b>	Breakdown voltage: >600 V RMS	
Insertion force: max. 1,30N per contact	Insulator (RoHS compliant): high temp plastic UL 94 V-0	Contact resistance: <20 mΩ	
Extraction force: min. 0,90N per contact	Contact (RoHS compliant): Phosphor Bronze	Insulation resistance: >5000 MΩ	
	Retention Clip: Spring steel	Current rating: 1 A max., 100V	
		Capacitance: <2 pF	

PIN	Ordering Code	Dimensions mm/inch			
		"A"	"B"	"C"	"D"
28	<b>PLP - 028 - N110 - 99</b>	17,60/.693	7,62/.300	12,70/.500	11,50/.453
32	<b>PLP - 032 - N110 - 99</b> (rectangular)	17,60 x 20,14 .693 x .793	10,16 x 7,62 .400 x .300	12,70 x 15,24 .500 x .600	11,50 x 14,04 .453 x .553
44	<b>PLP - 044 - N110 - 99</b>	22,68/.893	12,70/.500	17,78/.700	16,58/.653
52	<b>PLP - 052 - N110 - 99</b>	25,22/.993	15,24/.600	20,32/.800	19,12/.753
68	<b>PLP - 068 - N110 - 99</b>	30,30/1.193	20,32/.800	25,40/1.000	24,20/.953
84	<b>PLP - 084 - N110 - 99</b>	35,38/1.393	25,40/1.000	30,48/1.200	29,28/1.153

Order Code for optional Retention Clip : **HCP - xxx** (replace "xxx" with nbr of pins. Example. -028 if for 28-pin Socket )

**PUL - 200**

Universal extraction tool for all socket sizes (see also page 44)



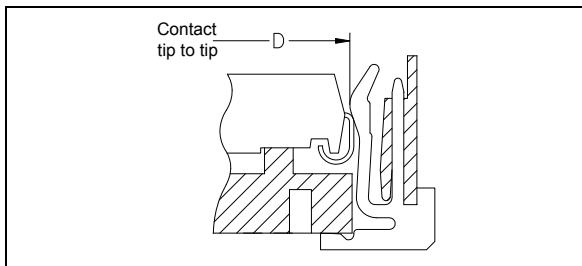
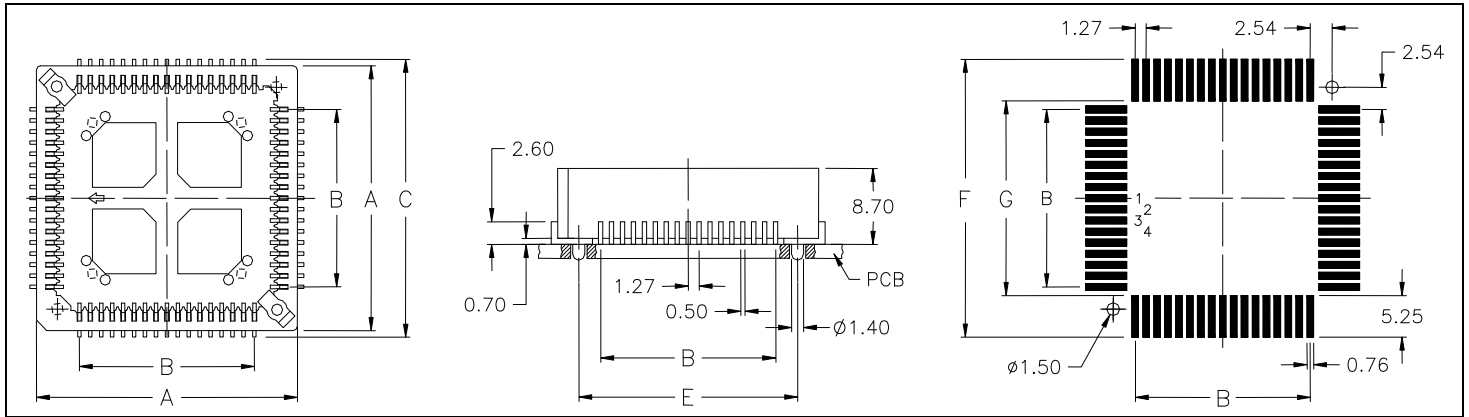
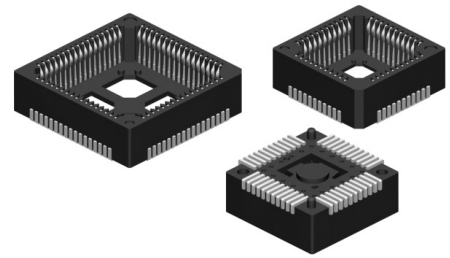
E-tec „hi-rel“ SMT PLCC sockets correspond to JEDEC Norms. Precision stamped contact design provides special „push-down effect“ onto the leads of the chip.

For very high shock and vibration applications a chip retention clip can be obtained on request.

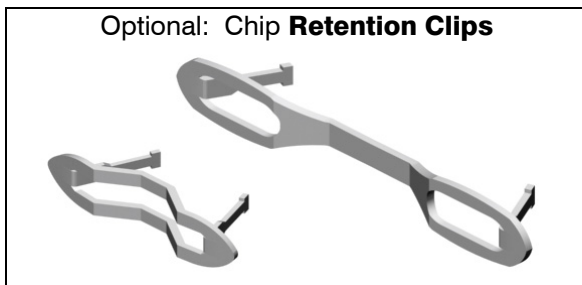
Inside polarisation corner prevents wrong insertion of the chips.

Stand-off's under the base prevent solder shorts.

Chips can be easily removed with the Universal extraction tool PUL-200.



JEDEC Specification for Plastic Leaded Chip Carrier					
Jedec Nbr	Nbr of Pin	Dimensions mm/inch			
		"A" min.	"A" max.	„B“ min.	„B“ max.
MO-047 AB	28	12,32 / .485	12,57 / .495	1,37 / .054	2,36 / .093
MO-052 AE	32 rectang.	14,86 x 12,32 .585 x .485	15,11 x 12,57 .595 x .495	1,37 / .054	2,36 / .093
MO-047 AB	44	17,40 / .685	17,65 / .695	1,37 / .054	2,36 / .093
MO-047 AB	52	19,94 / .785	20,19 / .795	1,37 / .054	2,36 / .093
MO-047 AB	68	25,02 / .985	25,27 / .995	1,37 / .054	2,36 / .093
MO-047 AB	84	30,10 / 1.185	30,35 / 1.195	1,37 / .054	2,36 / .093



Mechanical data		Temperature		Electrical data	
Plating	Sn (leadfree) over Ni; Au on request	Operating temp.	- 55°C to +125°C	Operating voltage	100 V RMS / 150V DC
Mating cycles	min. 50	Soldering temp.	+250°C +0/-5°C for 20~40 sec.	Breakdown voltage	>600 V RMS
Insertion force	max. 1,30N per contact	Material		Contact resistance	<20 mΩ
Extraction force	min. 0,90N per contact	Insulator (RoHS compliant)	high temp plastic UL 94 V-0	Insulation resistance	>5000 MΩ
		Contact (RoHS compliant)	Phosphor Bronze	Current rating	1 A max., 100V
		Retention Clip	Spring steel	Capacitance	<2 pF

PIN	Ordering Code PLCC SMT Type	Dimensions mm/inch						
		"A" +0.10 -0.20	"B"	"C" +0.10 -0.05	"D"	"E" +0.10 -0.15	"F" +0.05 -0.00	"G" +0.00 -0.05
28	<b>PLP - 028 - H100 - 99 ( /x )</b>	17,60/.693	7,62/.300	19,10/.752	11,50/.453	12,70/.500	19,60/.772	9,10/.358
32	<b>PLP - 032 - H100 - 99 ( /x )</b> (rectangular)	17,60 x 20,14 .693 x .793	7,62 x 10,16 .300 x .400	19,10 x 21,64 .752 x .852	11,50 x 14,04 .453 x .553	12,70 x 15,24 .500 x .600	19,60 x 22,14 .772 x .872	9,10 x 11,14 .358 x .438
44	<b>PLP - 044 - H100 - 99 ( /x )</b>	22,68/.893	12,70/.500	24,18/.952	16,58/.653	17,78/.700	24,68/.972	14,18/.558
52	<b>PLP - 052 - H100 - 99 ( /x )</b>	25,22/.993	15,24/.600	26,72/1.052	19,12/.753	20,32/.800	27,22/1.072	16,72/.658
68	<b>PLP - 068 - H100 - 99 ( /x )</b>	30,30/1.193	20,32/.800	31,80/1.252	24,20/.953	25,40/1.000	32,30/1.272	21,80/.858
84	<b>PLP - 084 - H100 - 99 ( /x )</b>	35,38/1.393	25,40/1.000	36,88/1.452	29,28/1.153	30,48/1.200	37,38/1.472	26,88/1.058

for sockets with index pins please add: /1 = 1 pin in right angle corner /2 = 1 pin in slanted corner /3 = 2 pins diagonal

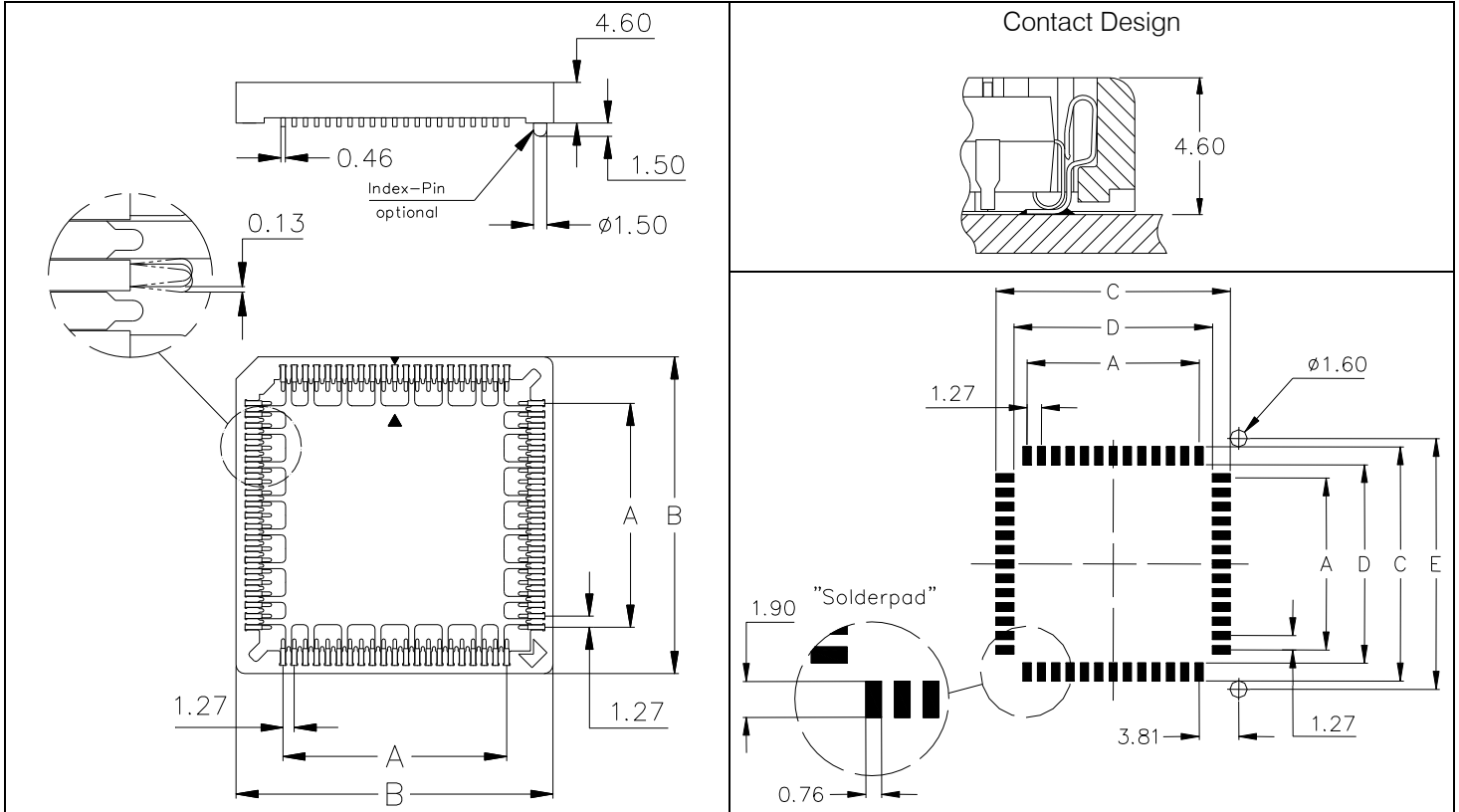
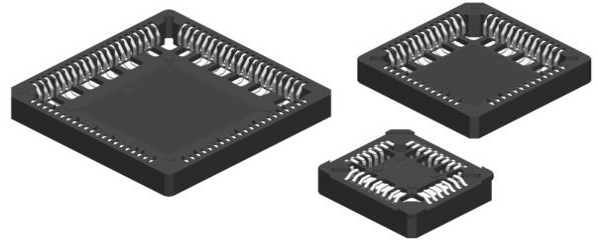
Order Code for optional Retention Clip : HCP - xxx (replace "xxx" with nbr of pins. Example. -028 if for 28-pin Socket )

**PUL - 200**

Universal extraction tool for all socket sizes (see also page 44)

# Standard SMT PLCC Sockets

- Only 4.60mm height above board.
- Identical PCB layout for socket and chip.
- Solder terminals visible for post solder checks.
- Available with index pins under the insulator for correct orientation of the sockets.
- Diagonal slots for easy extraction of the chip with the Universal extraction tool PUL-200.
- Sockets correspond to JEDEC Norms.
- Only available in reel packaging.



## Specifications

### Mechanical data

Contact (RoHS compliant) Phosphor bronze  
 Plating Sn (leadfree) over Ni  
 Insulator (RoHS compliant) High temp plastic black UL 94 V-0

### Temperature

Operating temp. - 40°C to +105°C  
 Processing temp. +250°C +0/-5°C for 20~40sec.

### Electrical data

Measuring voltage 100 V RMS / 150V DC  
 Breakdown voltage >600 V RMS  
 Contact resistance <20 mΩ  
 Insulation resistance >5000 MΩ  
 Current rating 1 A max., 100V  
 Capacitance <2 pF

**Please ask for availability and MOQ before you consider the article for development, design in or production purposes.**

PIN	Ordering Code		Dimensions mm				
	PLCC SMT without index pins	PLCC SMT with index pins	"A"	"B"	"C"	"D"	"E"
20	<b>PLS - 020 - H105 - 99/R</b>	<b>PLS - 020 - H105 - 99/4R</b>	5,08	15,58	10,50	6,70	12,70
28	<b>PLS - 028 - H105 - 99/R</b>	<b>PLS - 028 - H105 - 99/4R</b>	7,62	18,12	12,61	8,81	15,24
32	<b>PLS - 032 - H105 - 99/R</b> (rectangular)	<b>PLS - 032 - H105 - 99/4R</b> (rectangular)	7,62 x 10,16	20,66 x 18,12	13,04 x 15,58	9,24 x 11,78	17,78
44	<b>PLS - 044 - H105 - 99/R</b>	<b>PLS - 044 - H105 - 99/4R</b>	12,70	23,20	18,12	14,32	20,32
52	<b>PLS - 052 - H105 - 99/R</b>	<b>PLS - 052 - H105 - 99/4R</b>	15,24	25,74	20,86	17,06	22,86
68	<b>PLS - 068 - H105 - 99/R</b>	<b>PLS - 068 - H105 - 99/4R</b>	20,32	30,82	25,74	21,94	27,94
84	<b>PLS - 084 - H105 - 99/R</b>	<b>PLS - 084 - H105 - 99/4R</b>	25,40	35,90	30,39	26,59	33,02

**PUL -200** Universal extraction tool for all sizes (see also page 44)

# SM Series - SIMM Sockets

1,27mm pitch



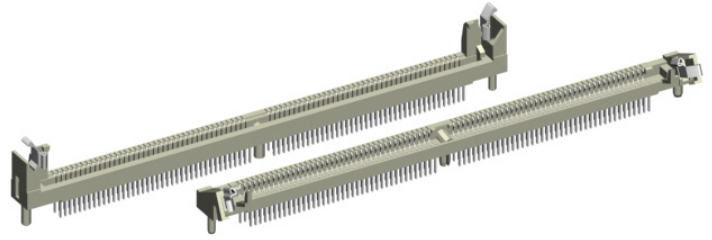
SIMM sockets are made of hi-temp resistant LCP.

Single row types are available in vertical and slanted version ( 26°).

Insertion & extraction of the module can be made without any tools.

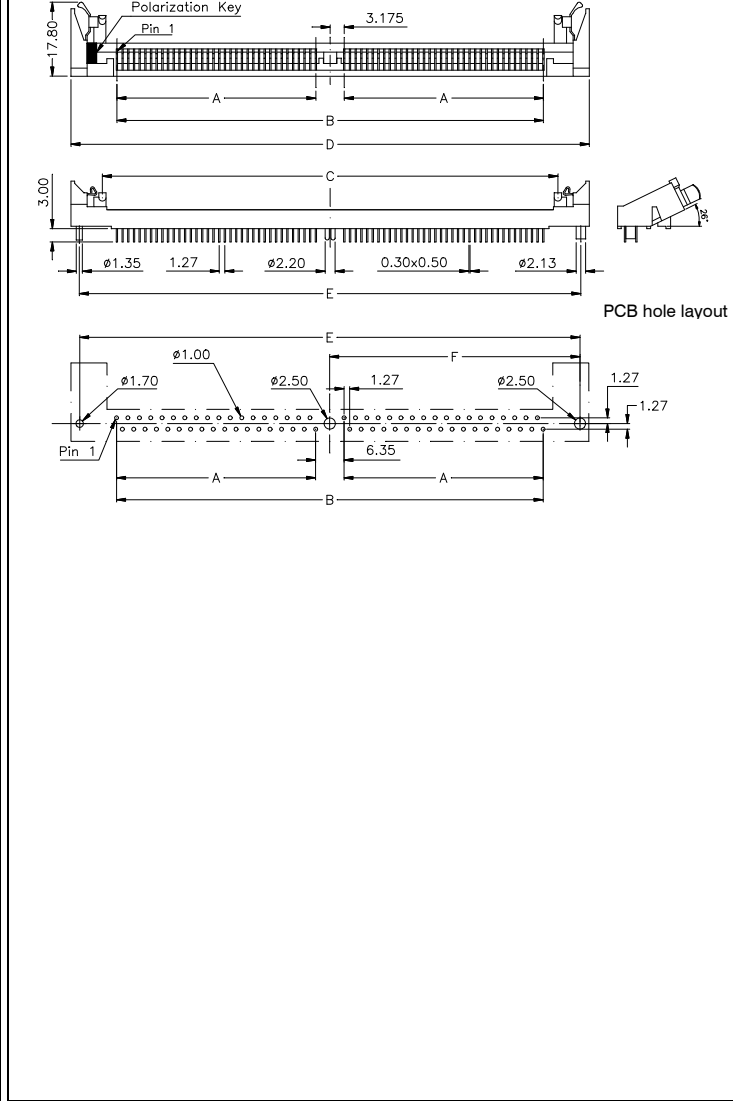
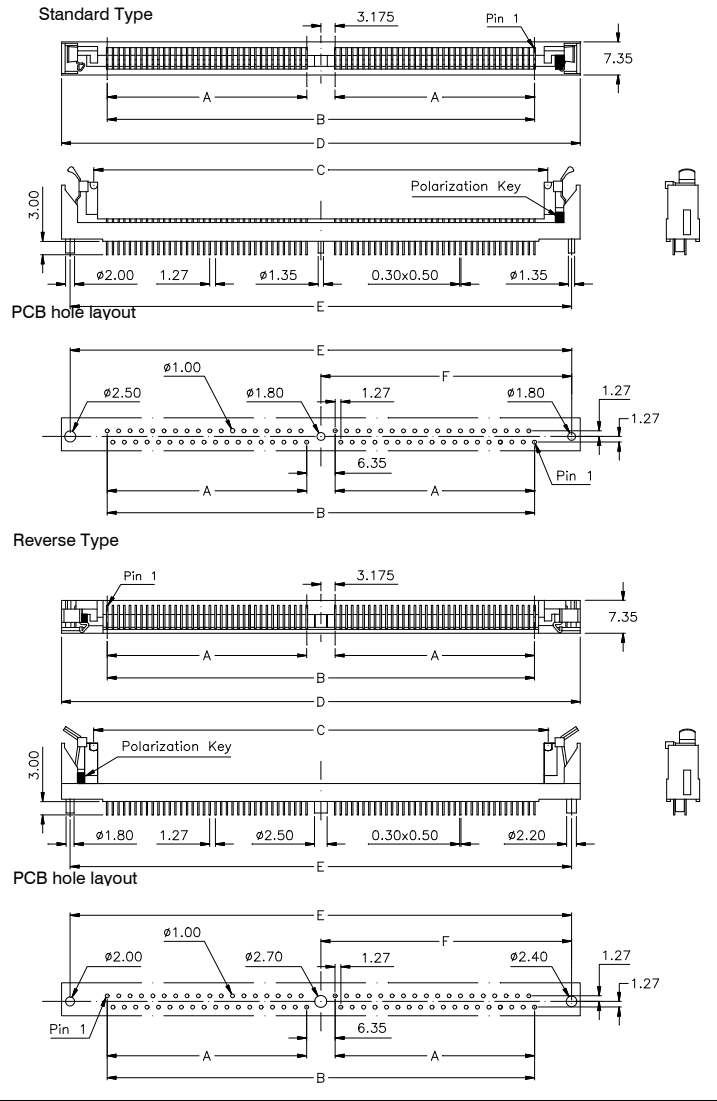
Positive polarization prevents wrong insertion of the module.

Contacts are designed with an anti-overstress feature.



## Single row - vertical

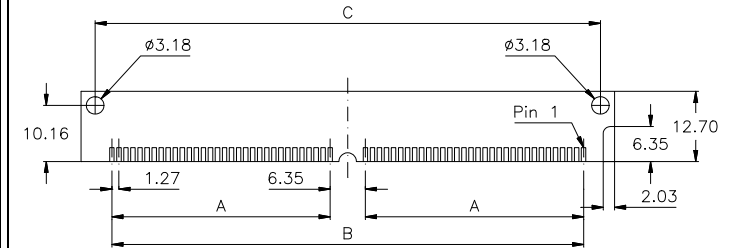
## Single row - 26° slanted



## Specifications

## Dimensions for 1,27mm pitch SIMM Modules

- Current rating : 1 A max., 100V
- Contact resistance : 30 mΩ max.
- Breakdown voltage : 1,5 KV RMS max.
- Insulation resistance : 10<sup>4</sup> MΩ min.
- Capacitance : 2 pF max.
- Contact force : 2 N min. (Module: 1.19mm to 1.37mm thick)
- Operating temperature : -55 °C to + 150 °C min.
- Insulator (RoHS compliant) : high temp plastic (ivory) UL 94 V-0
- Contact (RoHS compliant) : Phosphor Bronze
- Plating : Sn (leadfree) over Ni



Pin	Execution	Ordering Code		Dimensions mm					
		Standard Type	Reverse Type	"A" +/- 0.15	"B" +/- 0.15	"C" +0.60 / - 0.30	"D" +/- 0.30	"E" +/- 0.25	"F" +/- 0.25
72	vertical	<b>SM1 - 072 - TV99 - 99 / 1M</b>	<b>SM1 - 072 - TV99 - 99 / 1MR</b>	44,45	95,25	101,20	115,45	111,56	55,78
80	vertical	<b>SM1 - 080 - TV99 - 99 / 1M</b>	<b>SM1 - 080 - TV99 - 99 / 1MR</b>	49,53	105,40	111,35	125,75	121,80	60,90
72	26° slanted	<b>SM1 - 072 - TS99 - 99 / 1M</b>		44,45	95,25	101,20	115,45	111,56	55,78
80	26° slanted	<b>SM1 - 080 - TS99 - 99 / 1M</b>		49,53	105,40	111,35	125,75	121,80	60,90



# DM - Series DIMM Sockets

## vertical type 100-pin 4bit

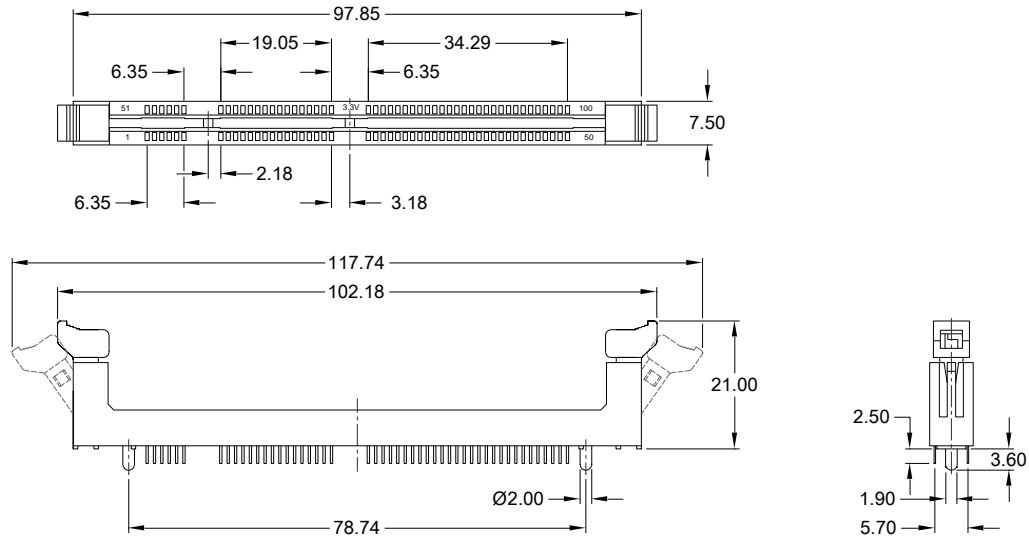
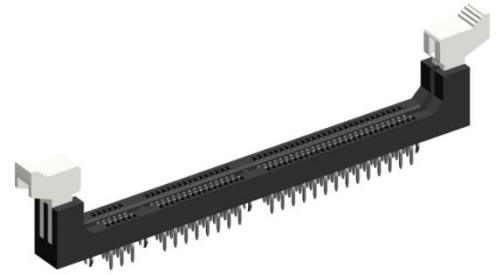


DIMM sockets are only available as long latch type  
( Module locking extractors ).

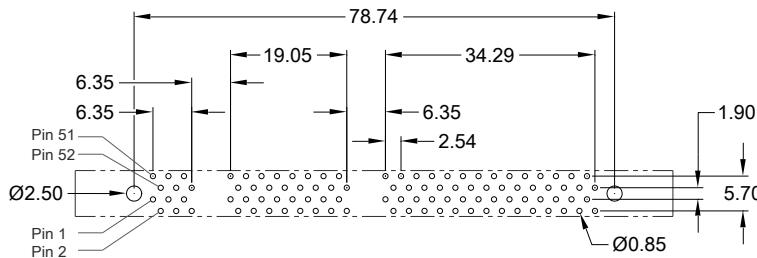
Insertion & extraction of the module can be made without any tools.

Positive polarization prevents wrong insertion of the module.

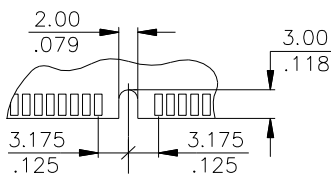
Contacts are designed with an anti-overstress feature for long contact life. Selective Gold/Tin plated. Gold only in contact area.



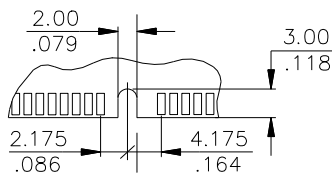
### PC Board hole layout



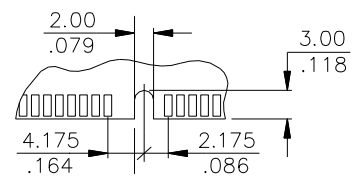
#### Module keying Type "A"



#### Module keying Type "B"



#### Module keying Type "C"



### Specification

Current rating 1 A max., 250V AC  
Contact resistance 30 mΩ max.  
Withstanding voltage 500V AC / Minute  
Insulation resistance 1000 MΩ min.

Operating temperature -25° C to +105° C  
Insulator (RoHS compliant) PA UL 94 V-0  
Contact (RoHS compliant) Copper Alloy  
Plating Au / Sn (leadfree) over Ni

Pin	Socket Type	Key No. 1	Key No. 2	Ordering Code
100 pin	DRAM 5 Volt	Type "A"	Type "B"	Please contact E-tec sales office for availability.
100 pin	SDRAM 5 Volt	Type "B"	Type "B"	Please contact E-tec sales office for availability.
100 pin	UDRAM 5 Volt	Type "C"	Type "B"	Please contact E-tec sales office for availability.
100 pin	DRAM 3,3 Volt	Type "A"	Type "A"	Please contact E-tec sales office for availability.
100 pin	SDRAM 3,3 Volt	Type "B"	Type "A"	Please contact E-tec sales office for availability.
100 pin	UDRAM 3,3 Volt	Type "C"	Type "A"	<b>DM1 - 100 - VCA9/A - 95/1L</b>

# DM - Series DIMM Sockets

## Vertical Type 168-Contact

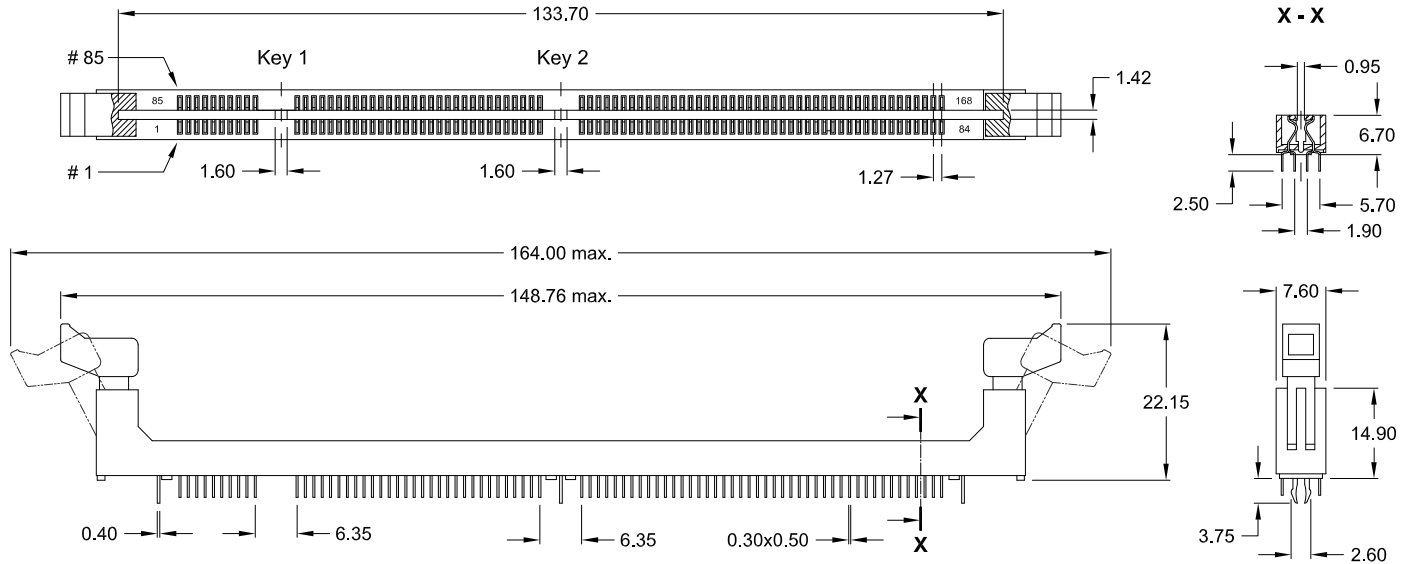


DIMM sockets are only available as long latch type  
( Module locking extractors ).

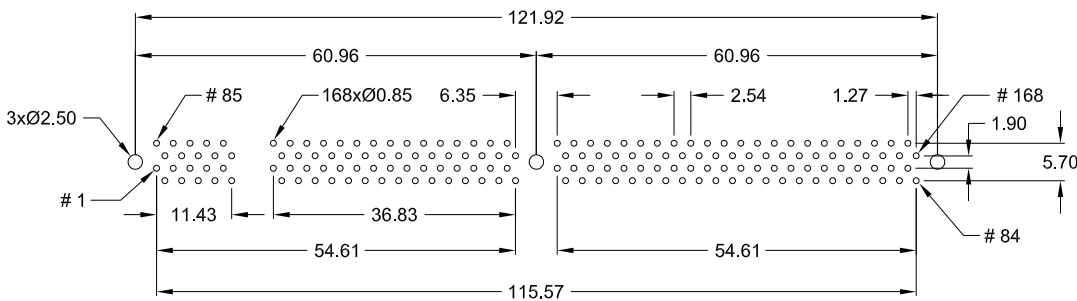
Insertion & extraction of the module can be made without any tools.

Positive polarization prevents wrong insertion of the module.

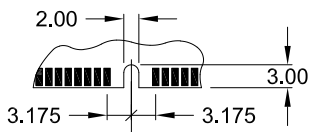
Contacts are designed with an anti-overstress feature for long contact life. Selective Gold/Tin plated. Gold only in contact area.



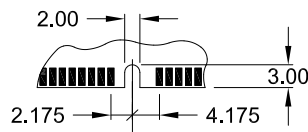
### PC Board hole layout



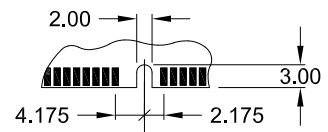
#### Module keying Type "A"



#### Module keying Type "B"



#### Module keying Type "C"



### Specification

Current rating	1 A max., 250V AC	Operating temperature	-25° C to +105° C min.
Contact resistance	30 mΩ max.	Insulator (RoHS compliant)	PA66 UL 94 V-0
Insulation resistance	1000 MΩ min.	Contact (RoHS compliant)	Copper Alloy
Withstanding voltage	500V AC / 1 Minute	Plating	Au / Sn (leadfree) over Ni

Pin	Socket Type	Key No. 1	Key No. 2	Ordering Code
168 pin	DRAM 5 Volt	Type "A"	Type "B"	<b>DM1 - 168 - VAB9 - 95/1L</b>
168 pin	SDRAM 5 Volt	Type "B"	Type "B"	<b>DM1 - 168 - VBB9 - 95/1L</b>
168 pin	UDRAM 5 Volt	Type "C"	Type "B"	<b>DM1 - 168 - VCB9 - 95/1L</b>
168 pin	DRAM 3,3 Volt	Type "A"	Type "A"	<b>DM1 - 168 - VAA9 - 95/1L</b>
168 pin	SDRAM 3,3 Volt	Type "B"	Type "A"	<b>DM1 - 168 - VBA9 - 95/1L</b>
168 pin	UDRAM 3,3 Volt	Type "C"	Type "A"	<b>DM1 - 168 - VCA9 - 95/1L</b>

# DM - Series DIMM Sockets

## 25° slanted type 168-pin

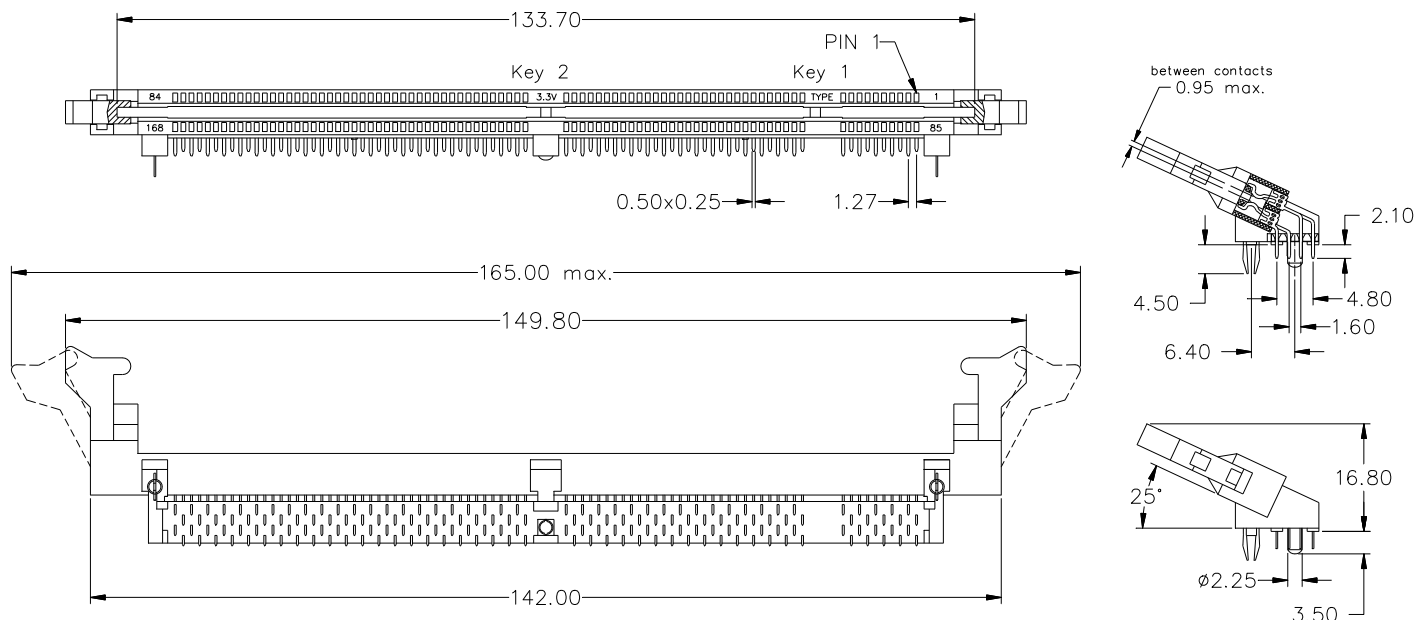
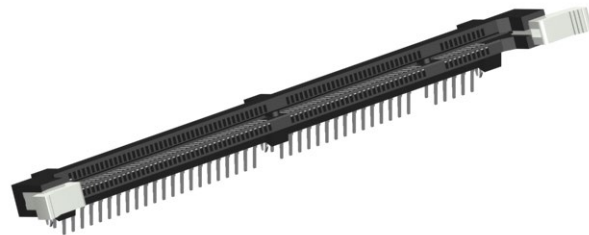


DIMM sockets are only available as long latch type  
( Module locking extractors ).

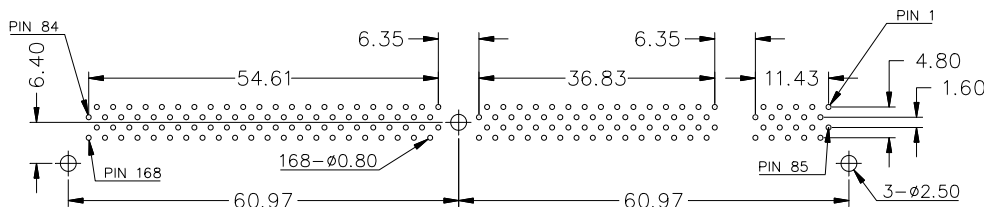
Insertion & extraction of the module can be made without any tools.

Positive polarization prevents wrong insertion of the module.

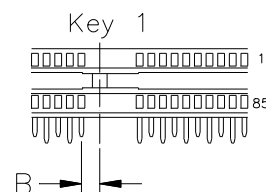
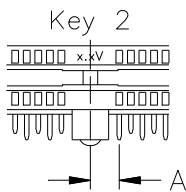
Contacts are designed with an anti-overstress feature for long contact life. Selective Gold/Tin plated. Gold only in contact area.



### PC Board hole layout



### Module keying



### Specification

Current rating	1 A max., 250V AC
Contact resistance	30 mΩ max.
Breakdown voltage	1,5 KV RMS max.
Insulation resistance	1000 MΩ min.
Capacitance	1 pF max.

Operating temperature	-25° C to +105° C min.
Insulator (RoHS compliant)	high temp plastic UL 94 V-0
Contact (RoHS compliant)	Copper Alloy
Plating	Au / Sn (leadfree) over Ni

Pin	Socket Type	Key No. 1	Key No. 2	Type	Ordering Code
168 pin	DRAM 3,3 Volt	DIM "B" = 3.175 mm	DIM "A" = 3.175 mm	AA	Please contact E-tec sales office for availability.
168 pin	SDRAM 3,3 Volt	DIM "B" = 4.175 mm	DIM "A" = 3.175 mm	BA	Please contact E-tec sales office for availability.
168 pin	UDRAM 3,3 Volt	DIM "B" = 2.175 mm	DIM "A" = 3.175 mm	CA	<b>DM1 - 168 - SCA8 - 95/1L</b>

# DM - Series DIMM Sockets

## 90° right angle type 168-pin

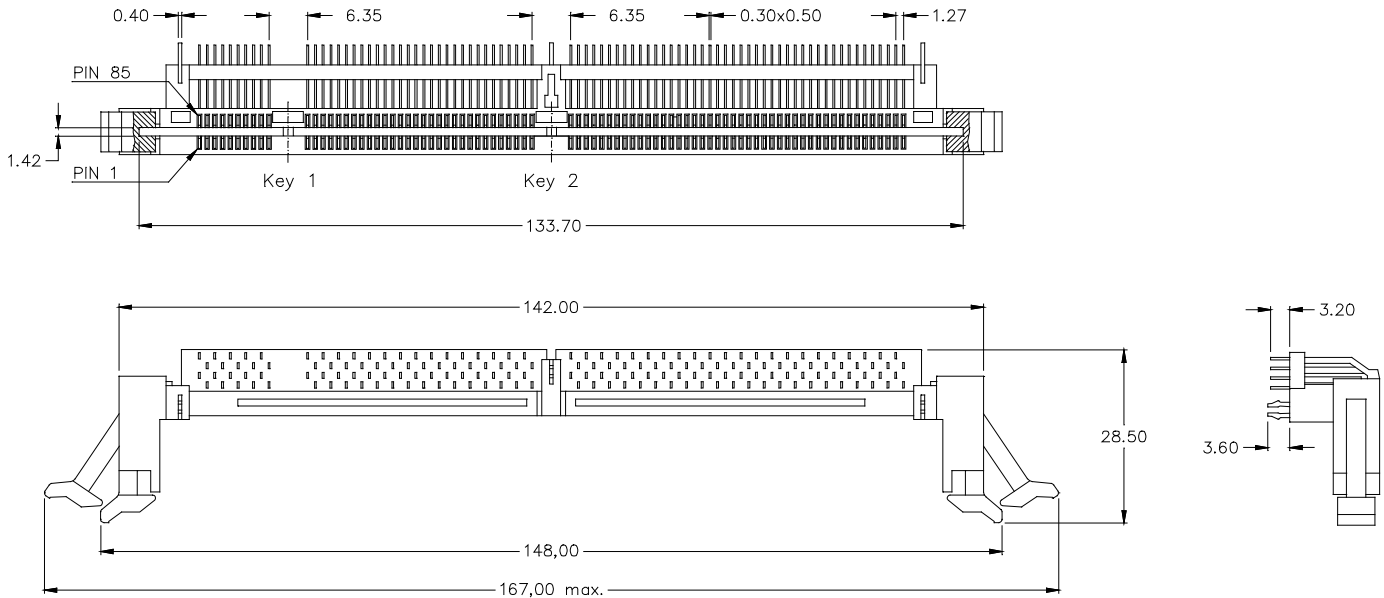
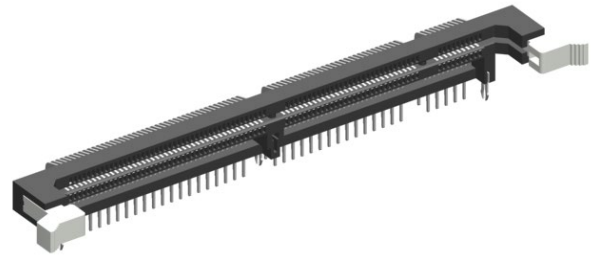


DIMM sockets are only available as long latch type  
( Module locking extractors ).

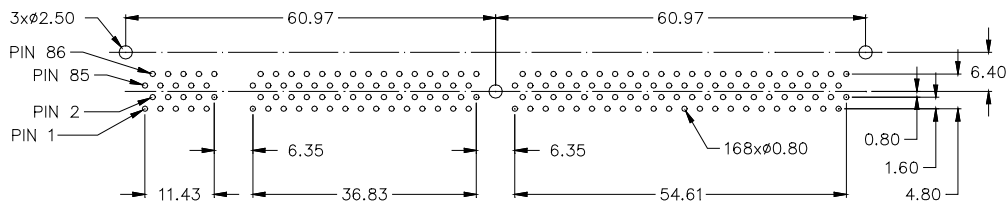
Insertion & extraction of the module can be made without any tools.

Positive polarization prevents wrong insertion of the module.

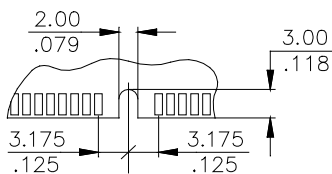
Contacts are designed with an anti-overstress feature for long contact life. Selective Gold/Tin plated. Gold only in contact area.



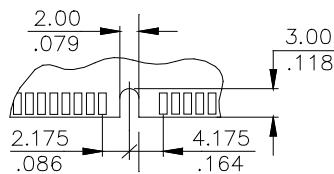
### PC Board hole layout



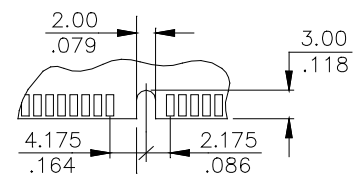
Module keying Type "A"



Module keying Type "B"



Module keying Type "C"



### Specification

Current rating: 1 A max., 250V AC  
 Contact resistance: 30 m $\Omega$  max.  
 Breakdown voltage: 1,5 KV RMS max.  
 Insulation resistance: 10<sup>4</sup> M $\Omega$  min.  
 Capacitance: 1 pF max.

Operating temperature: -55° C to +105° C min.  
 Insulator (RoHS compliant): high temp plastic UL 94 V-0  
 Contact (RoHS compliant): Copper Alloy  
 Plating: Au / Sn (leadfree) over Ni

Pin	Socket Type	Key No. 1	Key No. 2	Ordering Code
168 pin	DRAM 5 Volt	Type "A"	Type "B"	Please contact E-tec sales office for availability.
168 pin	SDRAM 5 Volt	Type "B"	Type "B"	Please contact E-tec sales office for availability.
168 pin	UDRAM 5 Volt	Type "C"	Type "B"	Please contact E-tec sales office for availability.
168 pin	DRAM 3,3 Volt	Type "A"	Type "A"	Please contact E-tec sales office for availability.
168 pin	SDRAM 3,3 Volt	Type "B"	Type "A"	Please contact E-tec sales office for availability.
168 pin	UDRAM 3,3 Volt	Type "C"	Type "A"	Please contact E-tec sales office for availability.

# DR - Series DIMM Sockets

## for DDR Module vertical type 184-pin

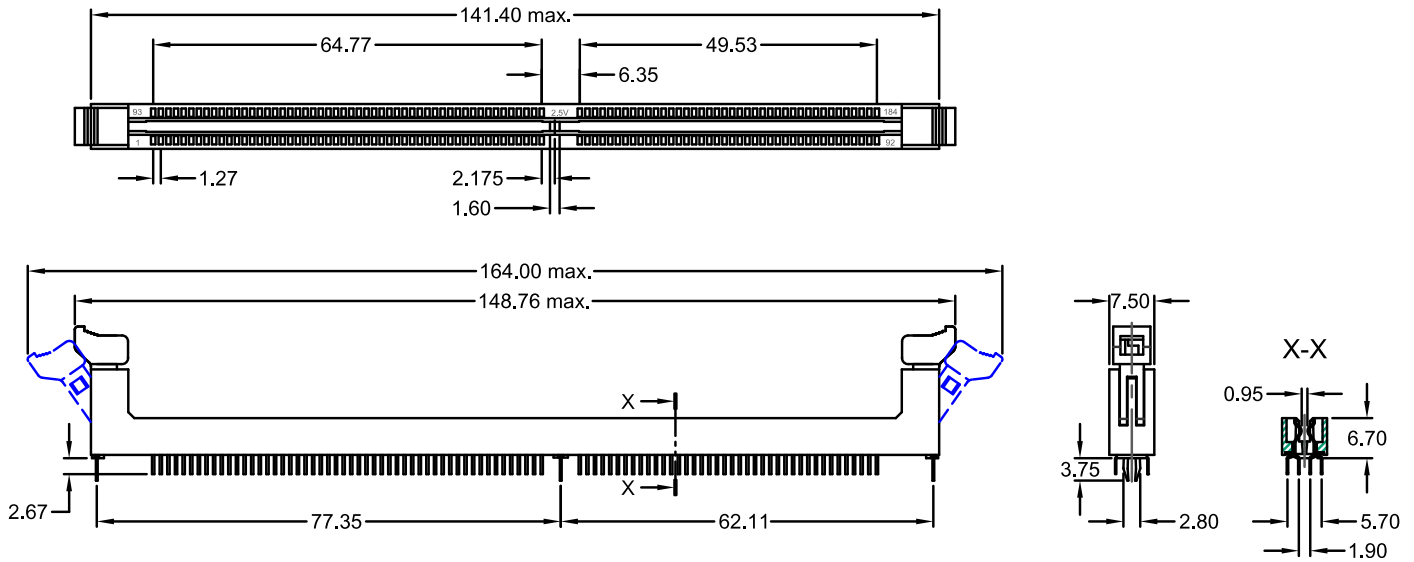


DIMM sockets for DDR module are only available as long latch type (Module locking extractors).

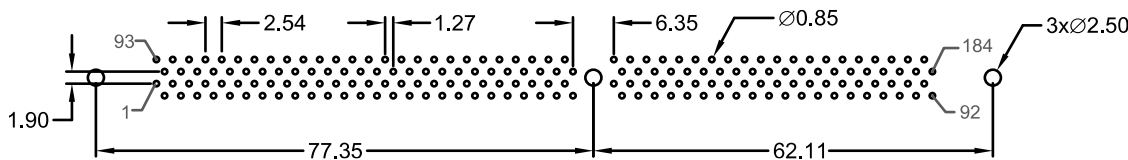
Insertion & extraction of the module can be made without any tools.

Positive polarization prevents wrong insertion of the module.

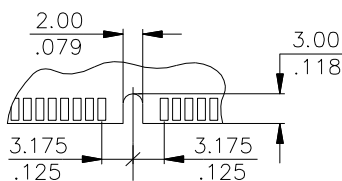
Contacts are designed with an anti-overstress feature for long contact life. Selective Gold/Tin plated. Gold only in contact area.



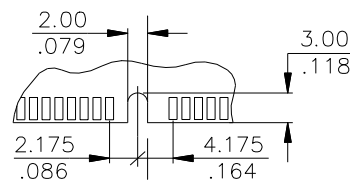
### PC Board hole layout



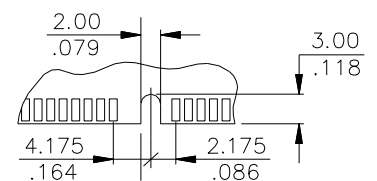
#### Module keying Type "A"



#### Module keying Type "B"



#### Module keying Type "C"



### Specification

Current rating	1 A max., 250V AC	Operating temperature	-55° C to +105° C min.
Contact resistance	30 mΩ max.	Insulator (RoHS compliant)	high temp plastic UL 94 V-0
Breakdown voltage	1,5 KV RMS max.	Contact (RoHS compliant)	Copper Alloy
Insulation resistance	10 <sup>4</sup> MΩ min.	Plating	Au / Sn (leadfree) over Ni
Capacitance	1 pF max.		

Pin	Socket Type	Voltage Key	Ordering Code
184 pin	1,8 Volt	Type "A"	Please contact E-tec sales office for availability.
184 pin	2,5 Volt	Type "B"	<b>DR1 - 184 - VBZ9 - 95/1L</b>
184 pin	3,3 Volt	Type "C"	Please contact E-tec sales office for availability.

**PGA Extraction Tools**

for changing multi-pole PIN-GRID-ARRAYS



For extraction of PIN-GRID-ARRAYS from sockets with high extraction force, the **four side grip claw type** is recommended in order to prevent damaging the Array.

**Order Code: PUL – 2300 – D/26**



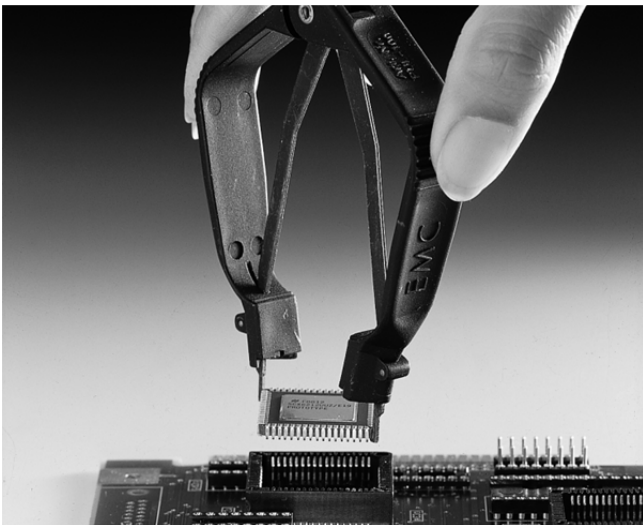
The multi-pole extraction tools have spindle actuation and a lifting mechanism with movable support jaws. Solid aluminium crossbars ensure even load distribution during the extraction operation. Their relatively large lift of approx. 15mm also permits safe extraction of arrays with bonded-on heat sinks.

**Order Code: PUL – 2300 – S**

**PLCC , SOJ & LCC “Universal” Extraction Tool  
WHY UNIVERSAL ?**

It only requires ONE tool for extracting PLCC & SOJ chips of all pin configurations and LCC 32- and 44-pin chips (E-PROM's). The plastic arms sit on the side, thus avoiding an extraction force on the socket itself. This is most important for SMD sockets, which would otherwise be torn off the board.

The same tool can be used for all sockets built according to JEDEC standards and having diagonal entry slots.



**Order Code: PUL – 200**

**PGA Insertion Tools  
for inserting multi-pole PIN-GRID-ARRAYS**

Inserting multi-pole PGA's into Sockets with precision contacts causes the same difficulties as extracting them.

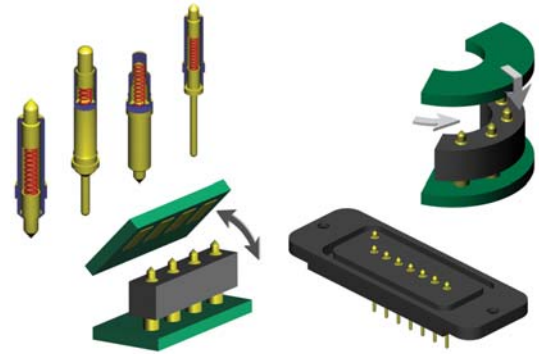
When inserting a PGA into a corresponding socket, even pressure must be applied to the top of the PGA.

E-tec recommends the use of this PUS-2060 Series in order to avoid tilting and damaging the contact pins.



**Please consult your closest sales office for detailed information and order codes.**

Spring loaded contacts and connectors can be found in numerous environments for consumer and professional electronic applications in fixed or mobile equipments for communications, automotive, loading stations, SIM card connectors, docking stations, test & measurement instruments, cameras (picture & film), medical apparatus and many more. The probe pin and connector designs are generally specifically adapted to customer requirements.



	Plunger tip types (please circle your requirement below)			
	 Single point tip <input type="checkbox"/>	 Crown tip <input type="checkbox"/>	 Convex tip <input type="checkbox"/>	 Concave tip <input type="checkbox"/>
Probe pin types (please circle your requirement below)				
Solderless		SMT		Thru-hole
 Single point tip <input type="checkbox"/>	 Crown tip <input type="checkbox"/>	 Round tip <input type="checkbox"/>	 Flat tip <input type="checkbox"/>	 Solderetail <input type="checkbox"/>

**Probe pin and Connectors are generally produced to custom specifications.**

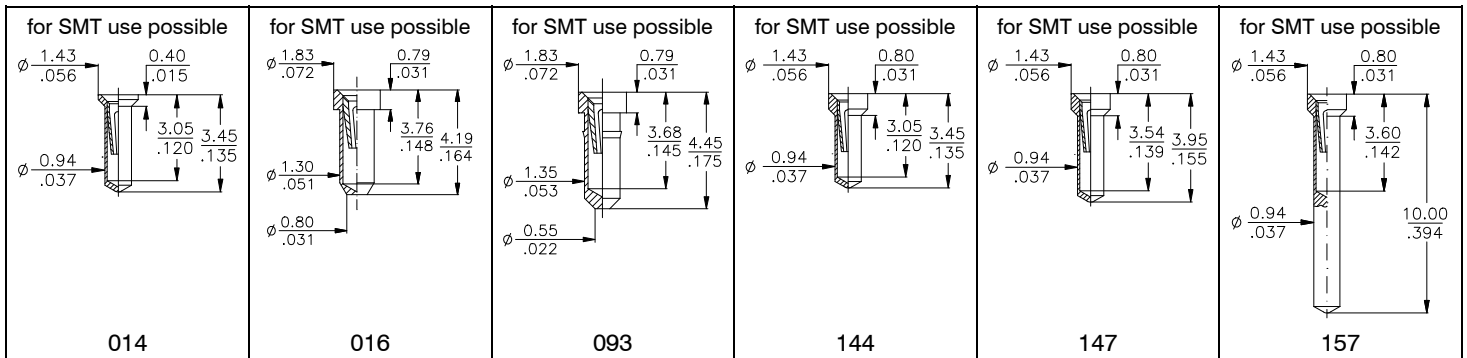
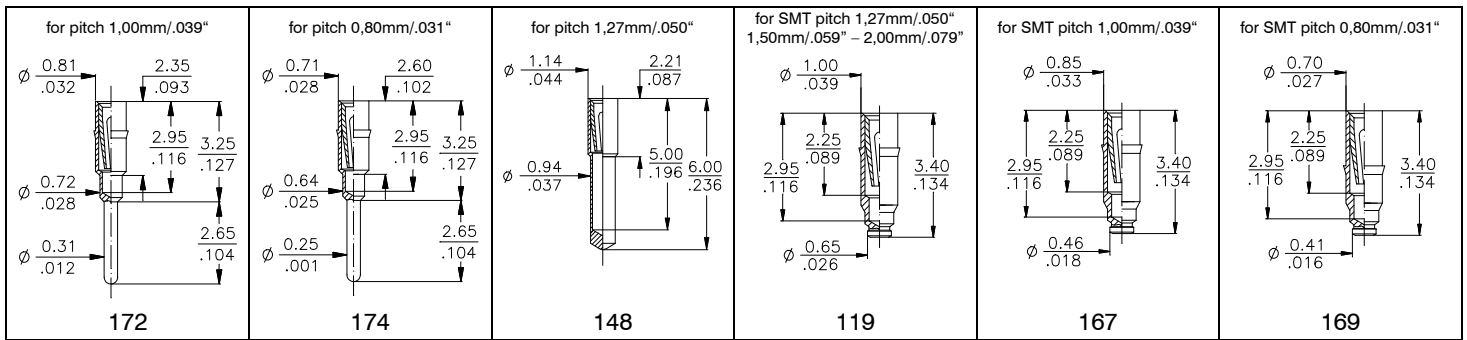
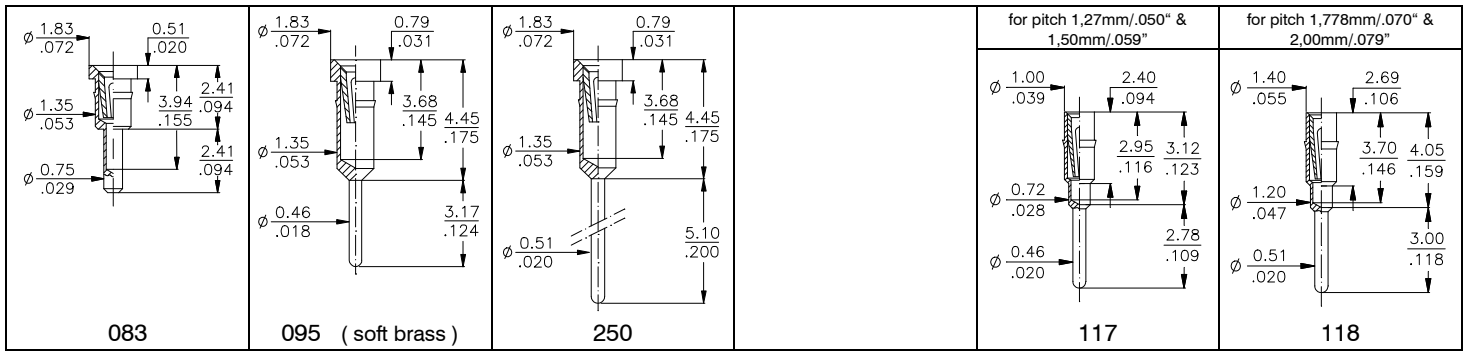
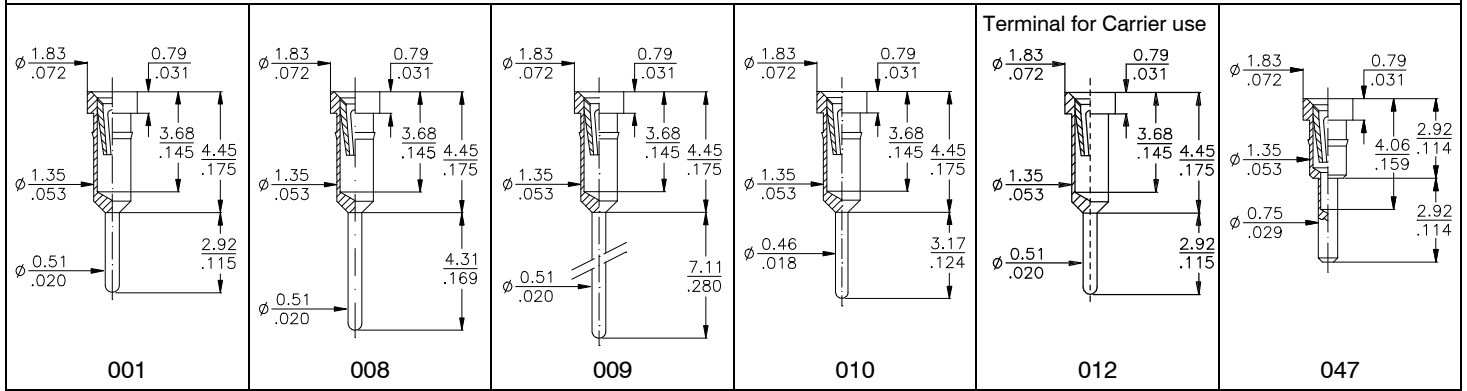
**Please supply a datasheet or a sketch of the required probe pin and/or connector dimensions and highlight the critical requirements for your application.**

**The list above and below covers some of the probe pin aspects which need to be determined or which may be critical for your application.**

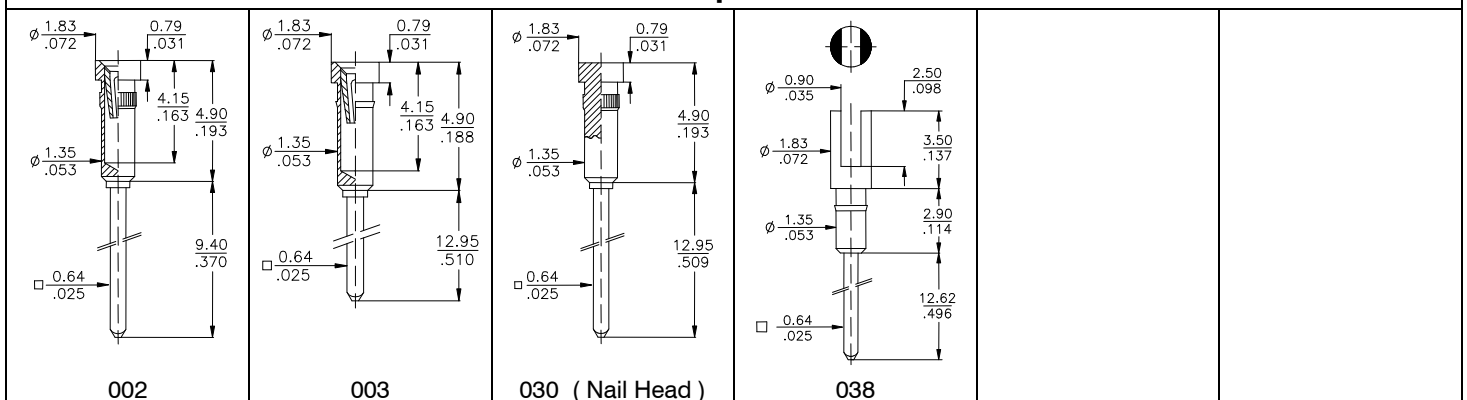
**Please complete and/or tick your requirements and send this page to your closest E-tec sales office. If you need any further assistance, please do not hesitate to call.**

Overall height DIM. "A"		Plunger travel (stroke) DIM "B"		Pitch	
Contact force		Current rating		Mechanical life	
Bandwidth		Operating temperature			
Material specs for plunger					
Material specs for spring					
Material specs for barrel					
Material specs for connector body					

## Socket Terminals

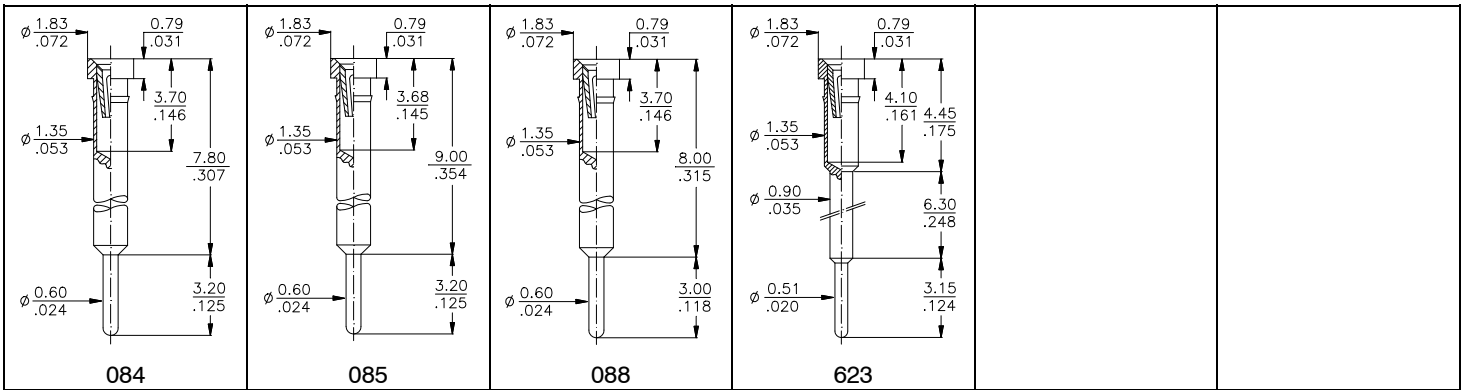
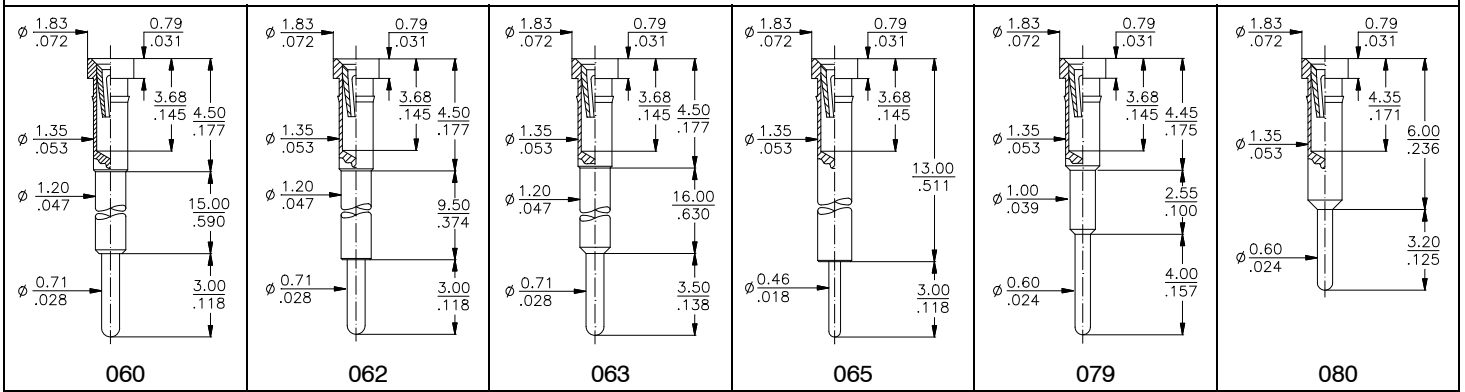


## Wire Wrap Terminals



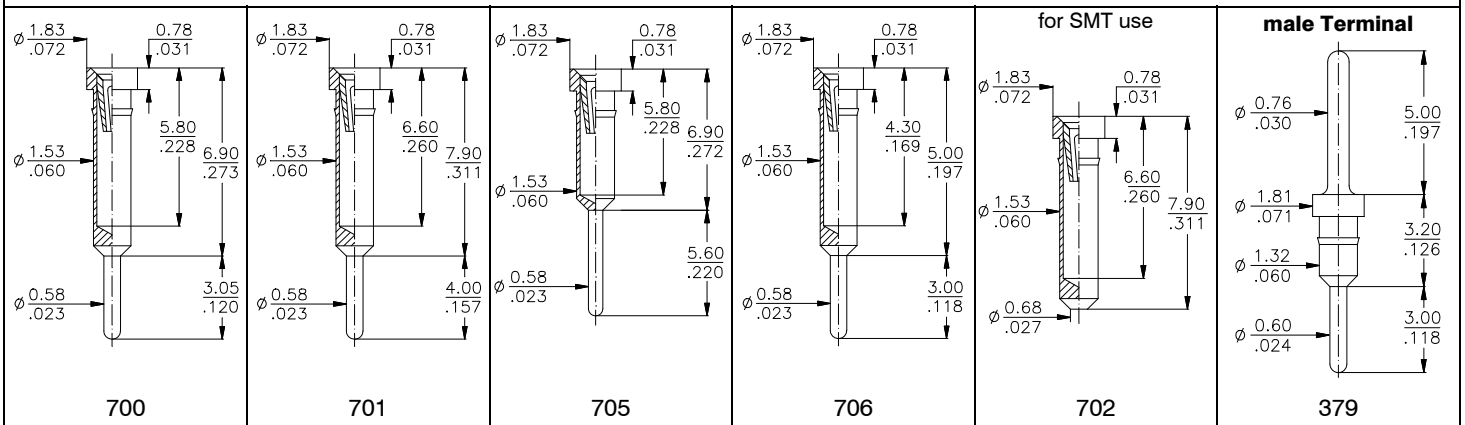


## Raised Terminals

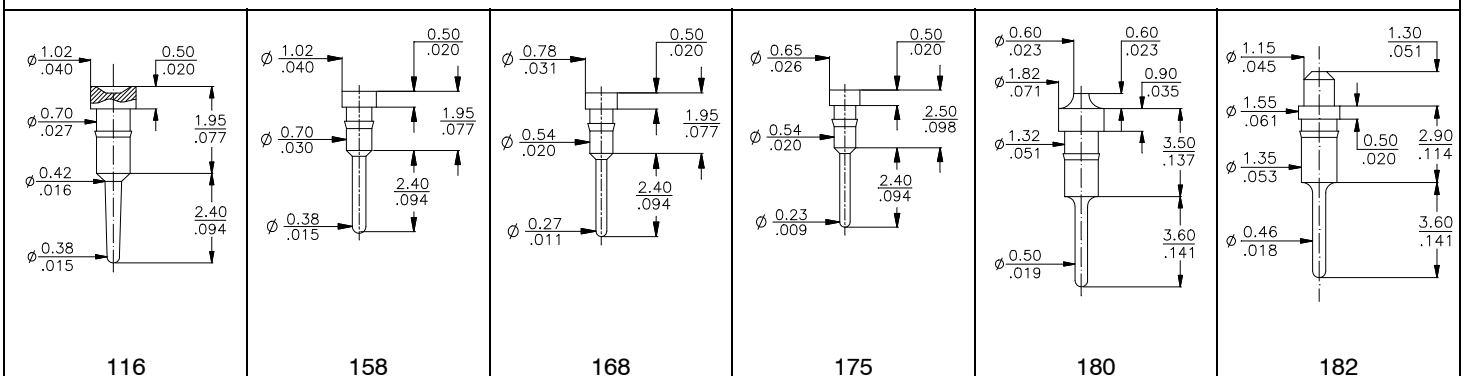


## „Jumbo“ Contact & Male Terminals

( Contact accepts 0,64mm/.025" sq. & 0,90mm/.036" dia. Pins )



## Solder Adapter Terminals



## Board to Board Terminals

<p>037</p>	<p>056</p>	<p>057</p>	<p>058</p>	<p>059</p>	
<p>077</p>	<p>078</p>	<p>220</p>	<p>372</p>	<p>377</p>	
<p>542</p>	<p>544</p>	<p>562</p>	<p>583</p>	<p>770</p>	<p>for pitch 1,27mm/.050"</p> <p>774</p>

## Header Terminals

<p>036</p>	<p>353</p>	<p>038 (Wire Wrap)</p>			
------------	------------	------------------------	--	--	--

## General Specifications for Precision Pin Sockets

### Mechanical data

Average forces for available clip types:	
Standard type	1.80N insertion / 0.90N extraction
Low force type	0.70N insertion / 0.25N extraction
Super low force type	0.40N insertion / 0.15N extraction
High force type	4.00N insertion / 2.50N extraction
„Jumbo“ contact	1.40N insertion / 0.25N extraction
<i>Other clips and forces available on request</i>	
Contact life	min. 100 cycles
Vibration as per EN60352-4	sinusoidal, 10 to 500 Hz, 10g, 1 octave/min, 10 cycles for each axis
Shock as per EN60352-4	half sine, 50g, 11ms, 3 shocks in 3 axes
Thermal shock as per IEC 60068-2-14	-55°C/+125°C, 5 cycles, 30 minutes
Solderability as per IEC 60068-2-58	245°C to 255°C 5 sec; Sn97Ag3 solder alloy
Dry heat steady state as per IEC 60068-2-2	260°C for 20 sec.
Cold steady state as per IEC 60068-2-1	-55°C, 2h
Damp heat cyclic as per IEC 60068-2-30	55°C, 90-100%rH, 24h
Moisture sensitivity Level (JEDEC J-STD-020C)	2 for PBT & Nylon 1 for all other materials
PCB holes for 2.54mm pitch standard connectors	1.00mm diameter
Coplanarity thru-hole	0.30mm
General tolerances	+/- 0.10mm

### Operating temperature (standard)

-55°C to +125°C

### Processing temperature

injection molded insulator (high temp)	+250°C +0/-5°C for 20~40 sec. (reflow solder)
injection molded insulator (PBT)	+250°C +0/-5°C for 10 sec. (wave solder only)
Epoxy FR4 (Standard)	+220°C min. for 10 sec.
Epoxy FR4 (hi temp)	+260°C min. for 60 sec.

### Electrical data

Contact resistance at 1A	4,3 mΩ typ.
Current rating (except „Jumbo“ contact)	1A max.
„Jumbo“ contact	3A max.
Contact capacitance at 1MHz	2pF max.
Insulation resistance at 500V DC for std & hi-temp	5 × 10 <sup>9</sup> Ω min.
Insulation resistance at 500V DC for FR4 Epoxy	> 10 <sup>4</sup> MΩ
Breakdown voltage at 60 Hz	500 V AC min.
Contact resistance after 1000 ins./ext. cycles	≤ 7 mΩ

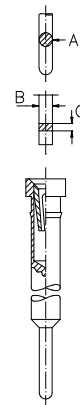
### Material (RoHS compliant)

Standard temperature plastic: PBT UL 94 V-0	14, 15, 16, 23, 17, 19, 20, 24 25, 26, 27, 29
High-temp plastic: Nylon, PCT, SPS, PPS, LCP UL 94 V-0	5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 21, 22, 20, 25, 26 27, 28, 33, 34, 35, 36, 37, 38 39, 40, 41, 42, 43
Epoxy FR4: UL 94 V-0 & UL 94 V-1	32, 5, 6, 7, 18, 22, 24, 29
PBT, Nylon, PCT, SPS, PPS, LCP & Epoxy FR4	If necessary pls. contact E-tec for Material specification.
Terminal: CuZn	
Contact: BeCu	

### Male pin dimensions for standard clip (except „Jumbo Contact“)

(DIN 41 870, IEC 191 for square IC-legs)

DIM	min.	max.
„A“ ∅	<u>0,42</u> .016"	<u>0,56</u> .022"
„B“ □	<u>0,36</u> .014"	<u>0,55</u> .023"
„C“ □	<u>0,20</u> .008"	<u>0,30</u> .014"



## General information concerning the E-tec interconnect products

### Plating:

- Standard tin plating:  
min. 2.50µm Sn (*leadfree*) over Ni
- Standard gold plating:  
flash, max. 0,10µm Au over Ni
- Higher gold platings are offered on request

### Specifications:

The data contained in this catalog is of general nature and refers to standard products. For example a „Current rating“ at an ambient temperature of 25° C reflects the value per individual contact. Should you require any further data or test reports, you can obtain this information from your nearest E-tec sales office.

The E-tec connectors conform with signal integrity requirements at high data and frequency rates. However we cannot offer a general information about the max. frequency or data transmission rate. For such a statement, it would require more information about the chosen configuration and pin-out, the length of the cable and/or any other specific requirements regarding the application itself and its related signal integrity.

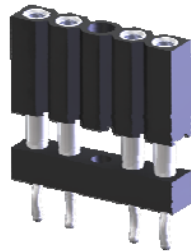
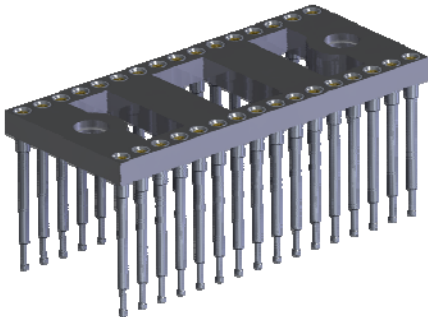
E-tec SMT connectors, male or female, are offered with a coplanarity of max. 0,10mm. They are adapted to all modern SMT soldering processes and they can be handled easily with all currently existing placing techniques. Customers may choose between various packaging options, such as tray, tube and tape & reel.

## GENERAL POLICY

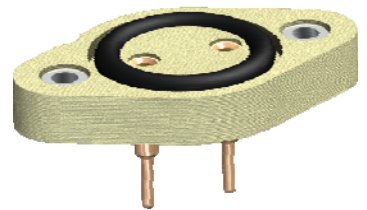
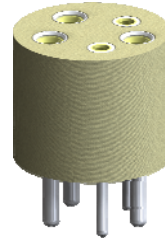
All information contained in this catalog, including illustrations, specifications and dimensions are accurate to the best of our knowledge, and reflect the status as at the date of publication. Due to technical progress, it is subject to change without notice. Application information is informational in nature and shall not be construed to warrant suitability of products for any particular purpose as performance may vary depending on the conditions to which a product is subjected. Unless otherwise confirmed at the time of order, all E-tec products are non cancellable and non returnable items (NCNR). E-tec products are warranted for 30 days and the warranty is limited strictly to replacement of products. This warranty does not cover any claims for natural wear and tear, nor for any compensations, such as loss of production, loss of use, loss of orders, loss of profit, nor any other direct or indirect damages.

Contact your closest office for customized products

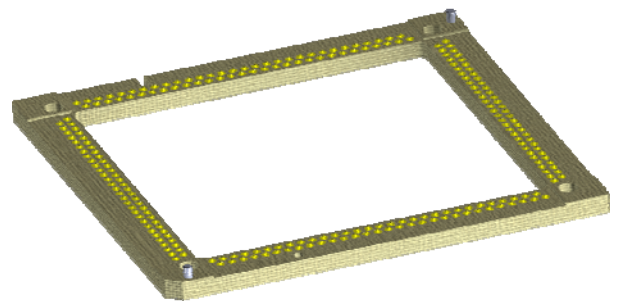
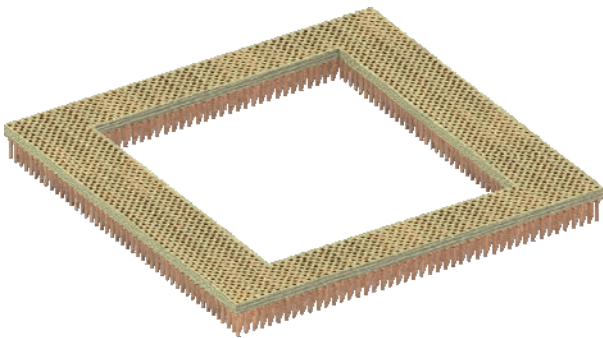
Consumer Electronics examples



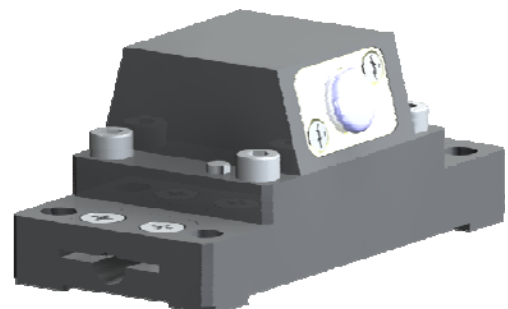
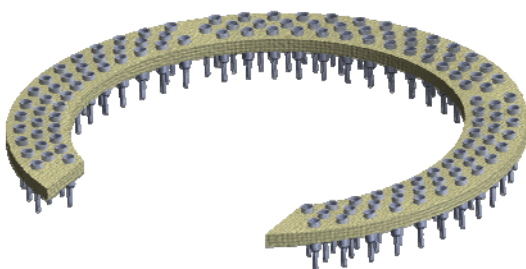
Industrial Electronics examples



Military & Aerospace Electronics examples

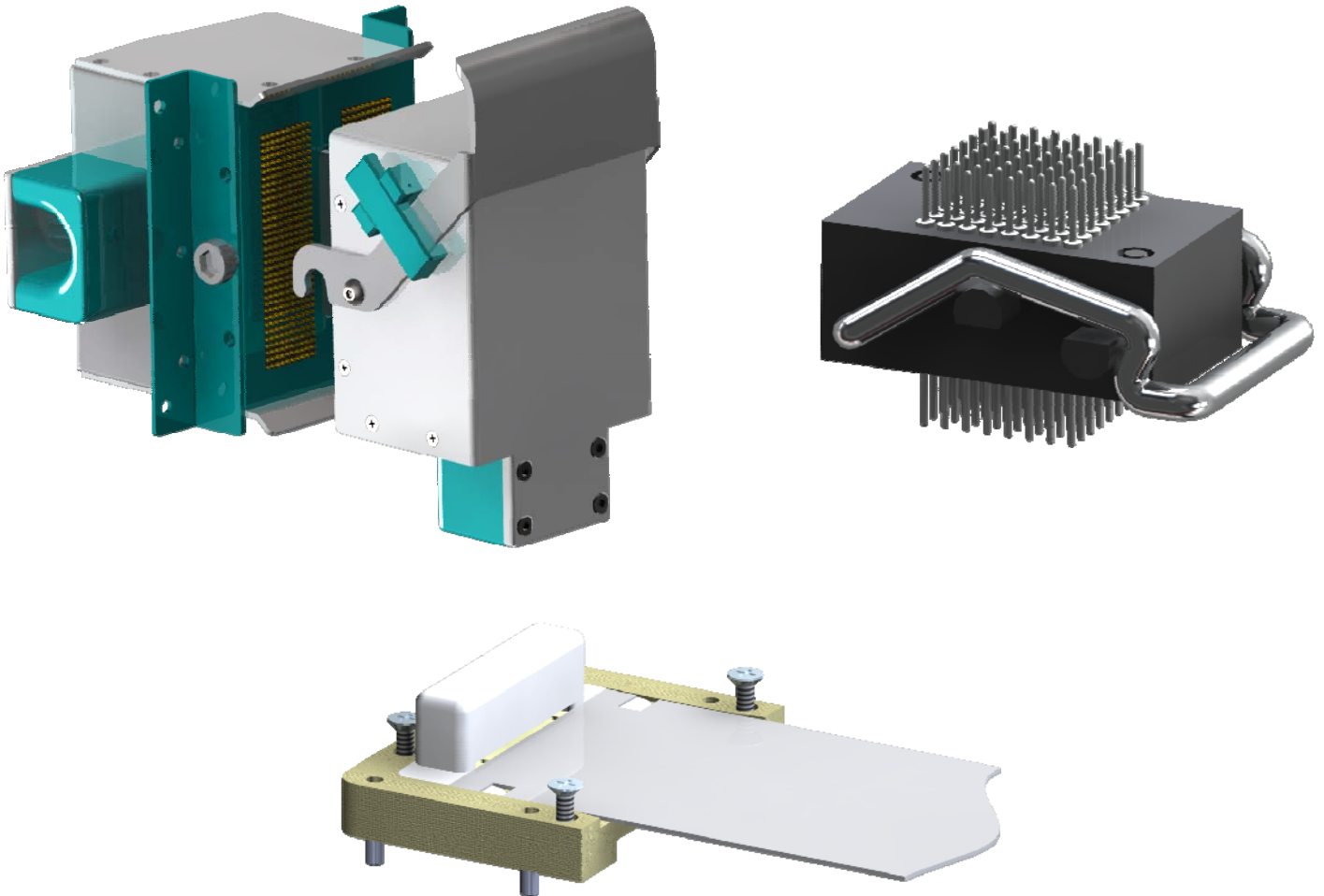


Test- & Measuring Electronics examples

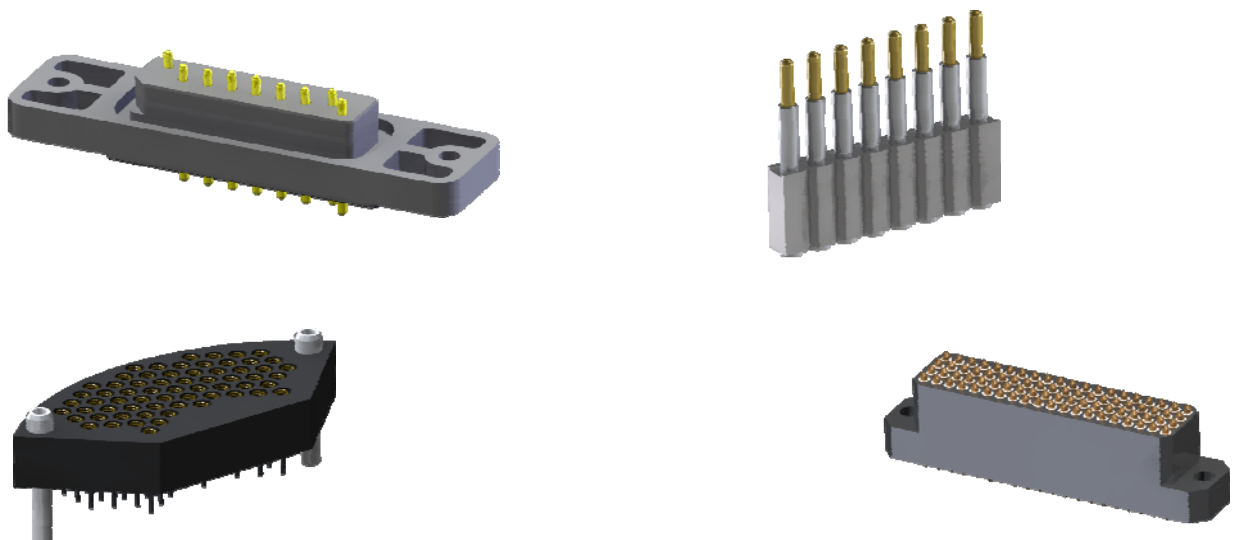


Contact your closest office for customized products

Medical Electronics examples



Telecommunication examples

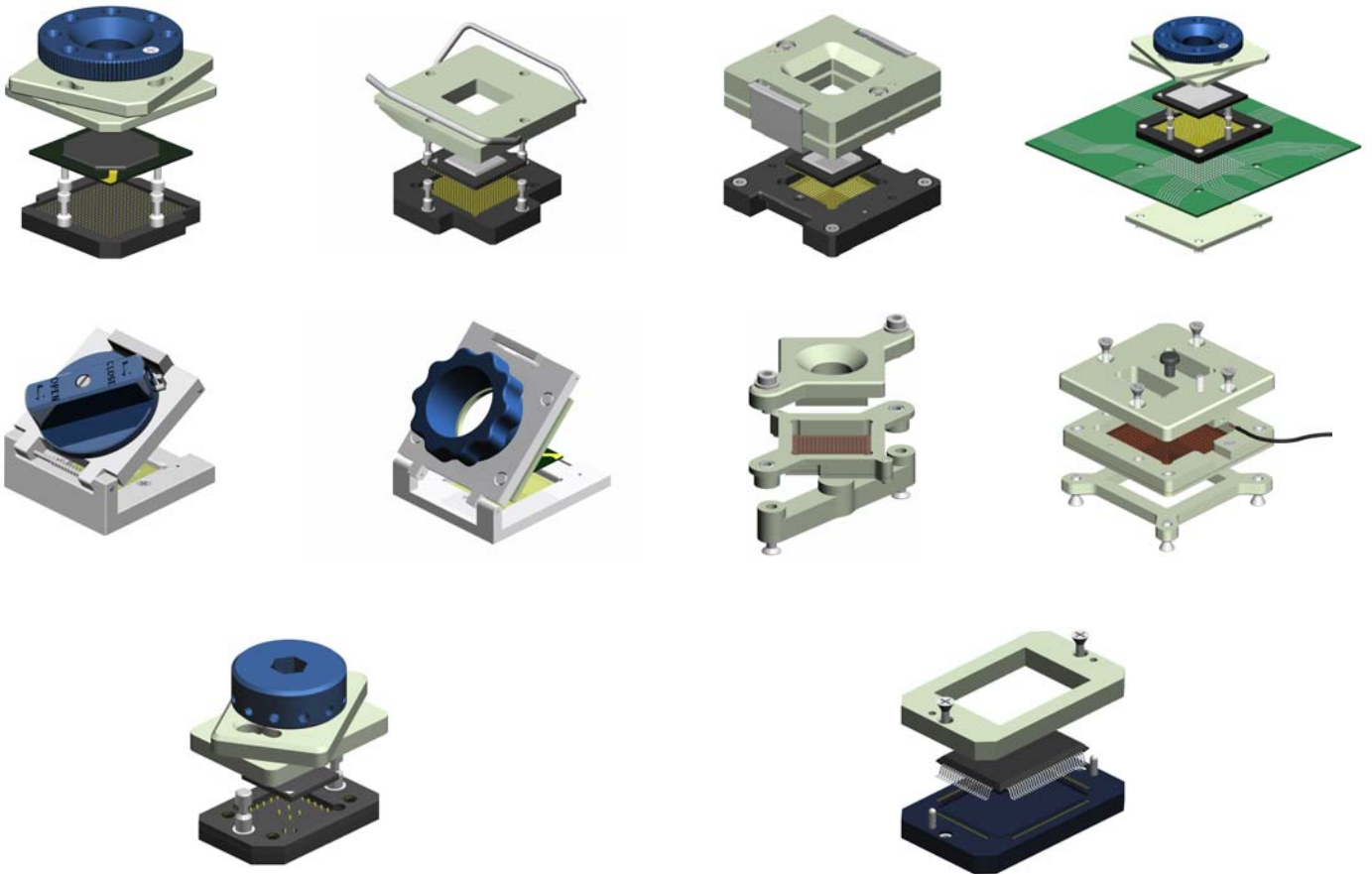


E-tec test sockets are custom made high temperature sockets to test IC packages on a PCB (BGA, LGA, CGA, QFN, GullWing type, etc.).

Generally used for prototyping, pre-production and test & burn-in, the E-tec test sockets allow the customer to insert an IC package into the socket, test it in its original condition and remove it again for final soldering to the PCB after all tests have been completed. The sockets are easily adaptable to customer requirements.

For more information please refer to our Test Socket catalog TS-01

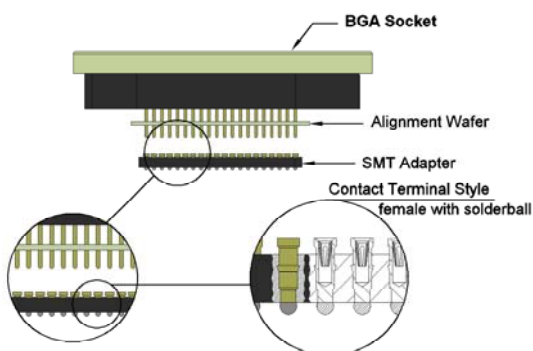
**Test Sockets (BGA, LGA, CGA, QFN, GullWing Type) available with a large variety of locking systems**



## Adapter Solutions

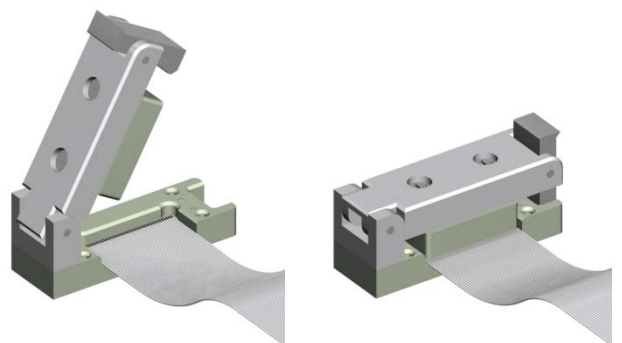
An alternative to direct soldering of test sockets to the PCB.

A light weight SMT adapter is soldered to the PCB first, and then the test socket can be plugged into this adapter and unplugged again.



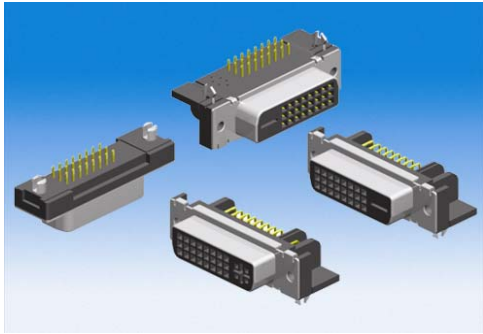
## ZIF Test Sockets for Flex Cable

Used for testing components (scanner, membrane switch, etc) which need to be connected via a FFC/FPC cable.

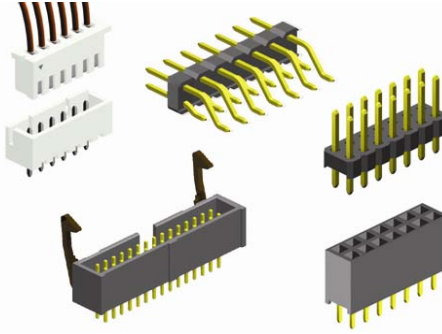


# Other products from E-tec

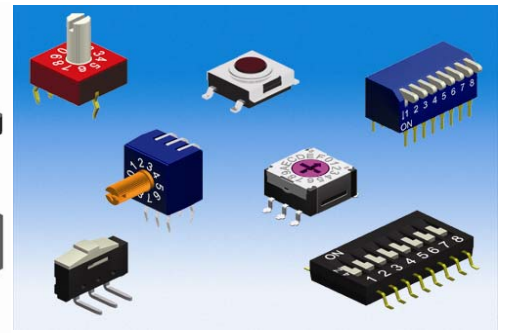
Please contact your closest sales office for further information.



DVI Connectors



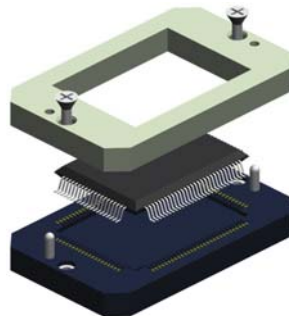
PCB Connectors



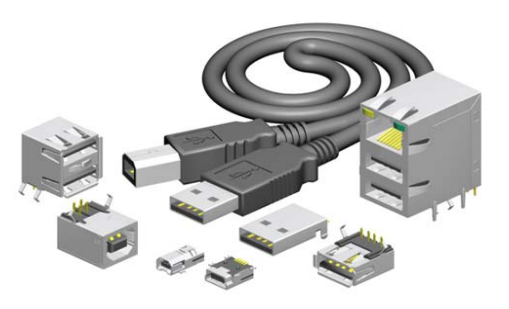
DIP Switch



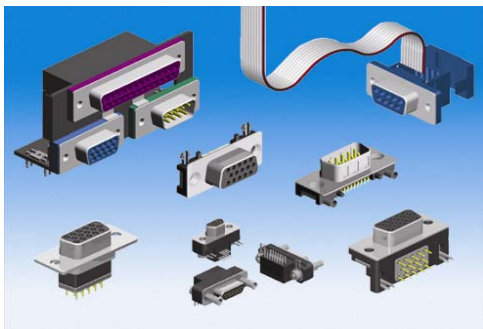
Mini DIN Connectors



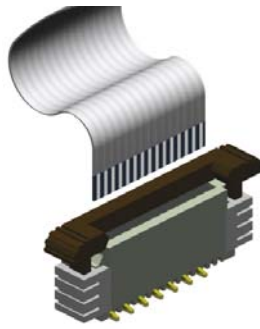
Gullwing Chip Sockets



USB & IEEE 1394 Connectors



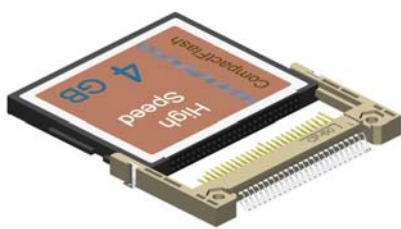
D-Sub Connectors



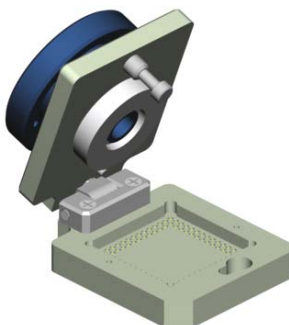
Flex Cable Connectors



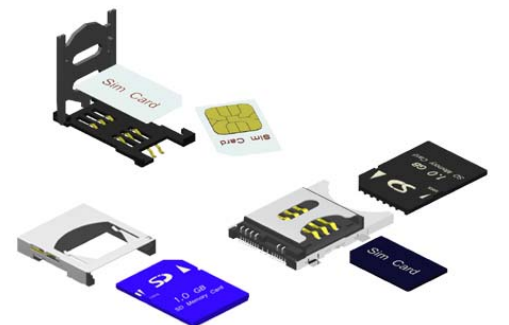
HDMI Connectors



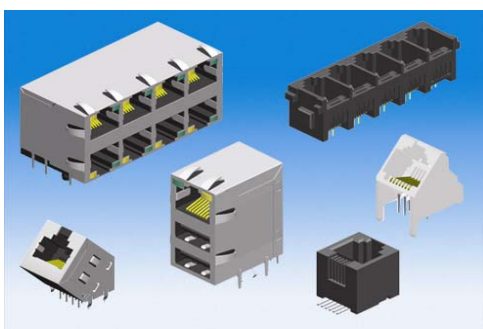
Compact Flash Connector



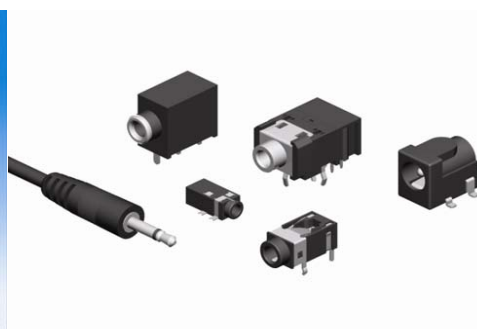
Ball / Land Grid Array Sockets



Multi Media Card Connectors



Modular Plugs & Jacks



Phono - & DC - Power Connectors



RF - Connectors

## The E-tec Group

For over 40 years E-tec have manufactured and supplied a diverse range of electronic interconnect solutions across the global market. Our portfolio has grown with our customers, to include Test Sockets, IC sockets, PCB interconnect products, D-Subs, Switches, RF connectors and cable assemblies. We design, develop, produce and provide sales and support directly to our customers. With production facilities in Switzerland, Taiwan, UK and China, we offer flexible capacity with short delivery times from prototype to large volume production series. In this way, E-tec are ideally positioned to provide a genuinely global service, from product conception to production, wherever and whenever our customers require it.

E-tec connectors, cables, sockets and specials are found in the most demanding of application fields, including; aerospace, automotive, communications, defence, medical, pumping and vacuum, sensor and safety equipment, transportation and much more. At E-tec, our experienced team understand uncompromising quality and dedicated service are the foundations of successful project delivery. We are ISO9001 certified, and many products are UL listed and TS16949 accredited to meet exacting industry standards. We welcome your enquiries, please contact us or visit our website and we will respond promptly.



### International Sales Office & Factory

E-tec Interconnect AG

Friedhofstrasse 1  
CH-2543 Lengnau b. Biel  
Switzerland

Phone: +41 (0) 32 654 15 50  
Fax: +41 (0) 32 652 26 93  
Email: [info@e-tec.com](mailto:info@e-tec.com)  
Web: [www.e-tec.com](http://www.e-tec.com)



### Taiwan Sales Office & Factory

E-tec Interconnect Asia Ltd

7F, No. 69, Sec 2, Guangfu Rd.  
Sanchong Dist., New Taipei City  
24158 Taiwan R.O.C.

Phone: +886 / 2 / 2999-2726  
Fax: +886 / 2 / 2999-5255  
Email: [info@e-tec-asia.com.tw](mailto:info@e-tec-asia.com.tw)  
Web: [www.e-tec.asia](http://www.e-tec.asia)



### Germany Sales Office

EMC  
electro mechanical components GmbH

Deningenstrasse 4a  
D-65510 Idstein

Phone: +49 (0) 6126 / 9 395-0  
Fax: +49 (0) 6126 / 9 395-72  
Email: [info@emc.de](mailto:info@emc.de)  
Web: [www.emc.de](http://www.emc.de)



### United Kingdom Sales Office

E-tec Interconnect UK Ltd  
Units 5-7 Decimus Park

Kingstanding Way  
Tunbridge Wells  
Kent TN2 3GP

Phone: +44 (0) 1892 / 530 260  
Fax: +44 (0) 1892 / 515 560  
Email: [info@e-tec.co.uk](mailto:info@e-tec.co.uk)  
Web: [www.e-tec.co.uk](http://www.e-tec.co.uk)



### France Sales Office

STELIAU Technology

41-43 rue Périer  
92120 Montrouge

Phone: +33 (0) 1 / 55 58 04 04  
Fax: +33 (0) 1 / 55 58 04 00  
Email: [contact@steliau-technology.com](mailto:contact@steliau-technology.com)  
Web: [www.steliau-technology.com](http://www.steliau-technology.com)

Your Distributor / Representative