

# LEH/LEV Series - LED Sockets

2,54mm pitch

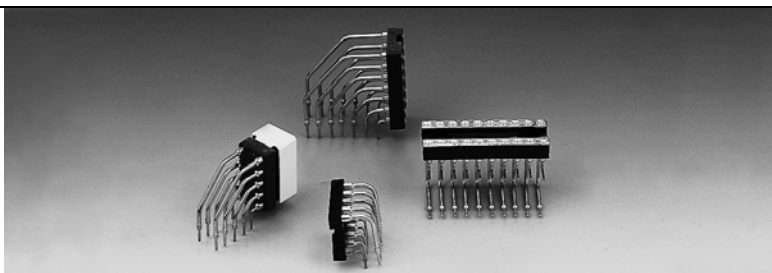


LED socket mounted with precision turned pins ensure perfect contact reliability.

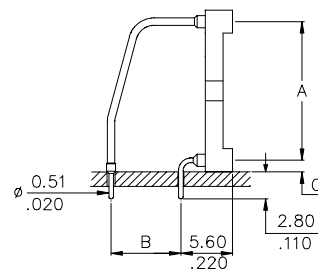
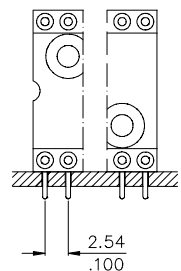
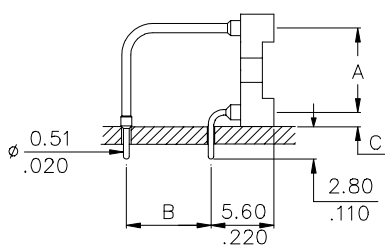
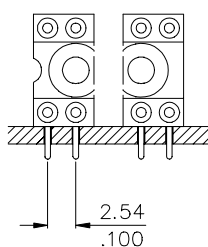
The sockets are available in horizontal and vertical executions.

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 -

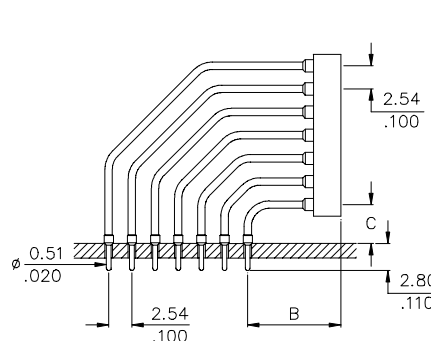
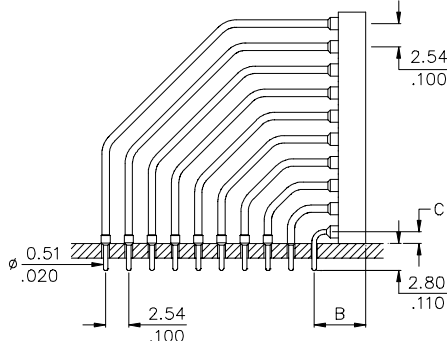
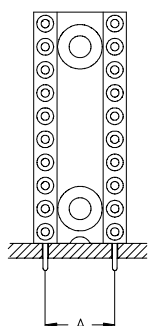


### Ordering Code

### Dimensions of the various socket types

pin-outs on request	Standard type -900-		Option -901	Option -902	Option -903	all types Dim. "C"
	Dim. "A"	Dim. "B"	Dim. "B"			
<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

pin-outs on request	all types		Standard Type -910		Options			
	"A"	"B"	"C"	-915	-916	-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
<b>LEV - 3 xx - S911 - 95</b>	7,62/.300	10,16/.400	4,87/.192	<b>For technical specifications please refer to page 71</b>				

### How to order

LE X - x x x - S x x x - 01

#### Execution

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

#### DIP spacing

Dim "A" in inch

#### Nbr of contacts

on request

**S** = PBT Wafer (Standard)  
**SH** = Stanyl Wafer (hi temp)

#### Socket Type

see above drawings  
Other options available on request.

#### Plating

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