

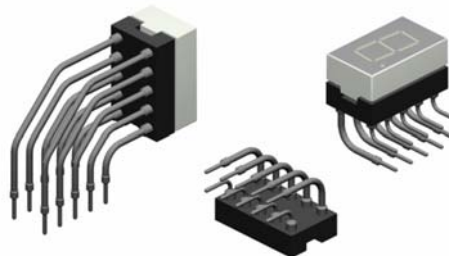


LED socket mounted with precision turned pins ensure perfect contact reliability.

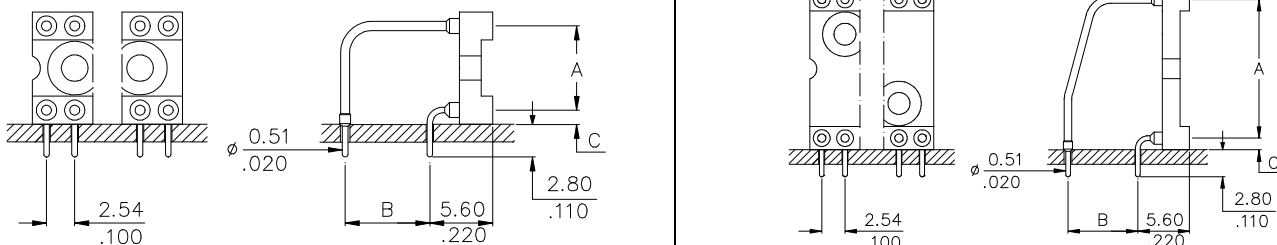
The sockets are available in horizontal and vertical executions.

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

Standard type -900-

Option -901

Option -902

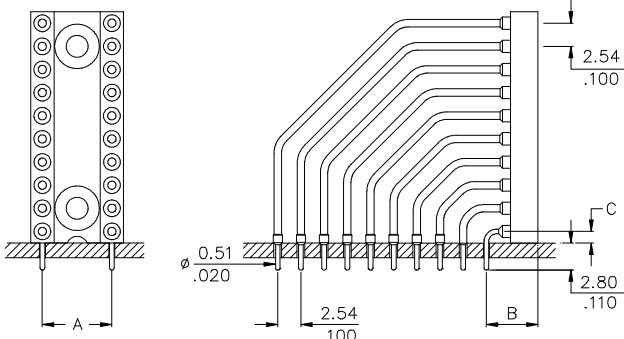
Option -903

all types

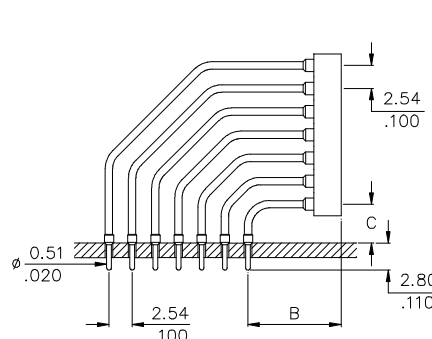
Dim. "C"

pin-outs on request	Dim. "A"	Dim. "B"	Dim. "B"		Dim. "C"
LEH - 2 xx - S xxx - 95	5,08/.200	5,08/.200	2,54/.100	7,62/.300	-
LEH - 3 xx - S xxx - 95	7,62/.300	7,62/.300	2,54/.100	5,08/.200	-
LEH - 4 xx - S xxx - 95	10,16/.400	10,16/.400	2,54/.100	5,08/.200	7,62/.300
LEH - 6 xx - S xxx - 95	15,24/.600	7,62/.300	15,24/.600	-	-
LEH - 6 xx - S904 - 95	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

Standard Type

-910

-915

-916

-917

pin-outs on request

all types

"A"

"B"

"C"

LEV - 2 xx - S xxx - 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)