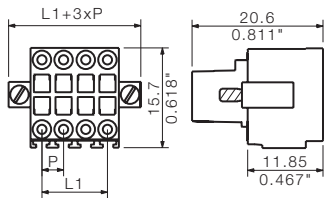


Tension spring connection socket connectors

B2L 3.5F



Ordering data

Solder pin length

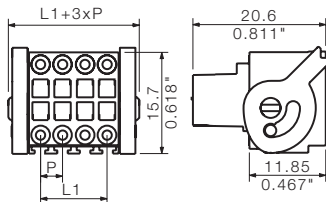
Colour

black

Pitch 3.50 mm

Poles	L1 mm (inch)	Qty.	Order no.	Order no.
6	7.00 (0.276)	50		1748170000
8	10.50 (0.413)	50		1748180000
10	14.00 (0.551)	50		1748190000
12	17.50 (0.689)	50		1748200000
14	21.00 (0.827)	50		1748210000
16	24.50 (0.965)	50		1748220000
18	28.00 (1.102)	20		1748230000
20	31.50 (1.240)	20		1748240000
22	35.00 (1.378)	20		1748250000
24	38.50 (1.516)	20		1748260000
26	42.00 (1.654)	20		1748270000
28	45.50 (1.791)	20		1748280000
30	49.00 (1.929)	20		1748290000
32	52.50 (2.067)	20		1748300000
34	56.00 (2.205)	20		1748310000
36	59.50 (2.343)	20		1748320000

B2L 3.5LH



Ordering data

Solder pin length

Colour

black

Pitch 3.50 mm

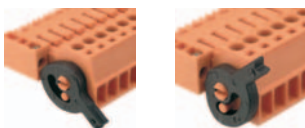
Poles	L1 mm (inch)	Qty.	Order no.	Order no.
6	7.00 (0.276)	50		1748490000
8	10.50 (0.413)	50		1748500000
10	14.00 (0.551)	50		1748510000
12	17.50 (0.689)	50		1748520000
14	21.00 (0.827)	50		1748530000
16	24.50 (0.965)	50		1748540000
18	28.00 (1.102)	20		1748550000
20	31.50 (1.240)	20		1748560000
22	35.00 (1.378)	20		1748570000
24	38.50 (1.516)	20		1748580000
26	42.00 (1.654)	20		1748590000
28	45.50 (1.791)	20		1748600000
30	49.00 (1.929)	20		1748610000
32	52.50 (2.067)	20		1748620000
34	56.00 (2.205)	20		1748630000
36	59.50 (2.343)	20		1748640000

LH release levers

In applications where access to the equipment is restricted, it can sometimes be difficult to grip smaller pitch/size connectors!

Weidmueller has developed the LH release levers which simply and smoothly disconnect the socket from the pin-header using a thumb nail or screwdriver tip.

The LH levers need an opposite surface to push against, so only function when used with a flanged pin-header, or an appropriately designed panel cut-out profile.



Accessories

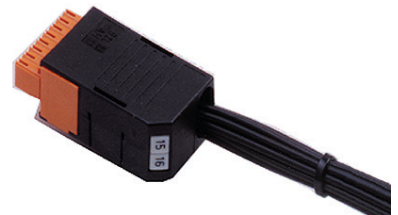
Coding element

See page L.9



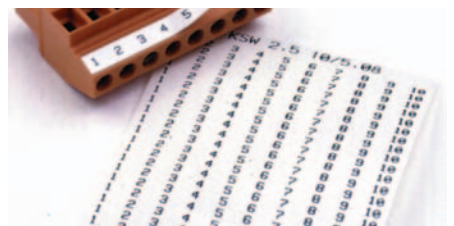
Hood

See page L.14



Marking strips

See page L.24



Screwdriver

See page L.22

Part no. 9008370000

