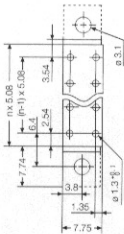
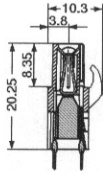
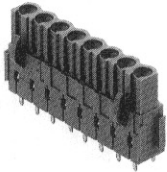


Socket header BLL 5.08/180B



Technical data	VDE	UL	CSA
Rated voltage (V)	250*	300	300
Rated current (A)	12	15	14

\*Pollution severity 3 / Overvoltage category III

Additional technical data see page 217

Solder pin length      4.5 mm      4.5 mm

Color      ●      ●

Poles	Type	Part No.	Part No.	Qty.
2	BLL 5.08/2/180B	1693200000	1684230000	100
3	BLL 5.08/3/180B	1693210000	1684240000	100
4	BLL 5.08/4/180B	1693220000	1684250000	100
5	BLL 5.08/5/180B	1693230000	1684260000	50
6	BLL 5.08/6/180B	1693240000	1684270000	50
7	BLL 5.08/7/180B	1693250000	1684280000	50
8	BLL 5.08/8/180B	1693260000	1684290000	50
9	BLL 5.08/9/180B	1693270000	1684300000	50
10	BLL 5.08/10/180B	1693280000	1684310000	50
11	BLL 5.08/11/180B	1693290000	1684320000	50
12	BLL 5.08/12/180B	1693300000	1684330000	50
13	BLL 5.08/13/180B	1693310000	1684340000	50
14	BLL 5.08/14/180B	1693320000	1684350000	50
15	BLL 5.08/15/180B	1693330000	1684360000	50
16	BLL 5.08/16/180B	1693340000	1684370000	50
17	BLL 5.08/17/180B	1693350000	1684380000	20
18	BLL 5.08/18/180B	1693360000	1684390000	20
19	BLL 5.08/19/180B	1693370000	1684400000	20
20	BLL 5.08/20/180B	1693380000	1684410000	20
21	BLL 5.08/21/180B	1693390000	1684420000	20
22	BLL 5.08/22/180B	1693400000	1684430000	20
23	BLL 5.08/23/180B	1693410000	1684440000	20
24	BLL 5.08/24/180B	1693420000	1684450000	20

BLL allows for touchsafe PCBs

Accessories	Page
Mounting	187**
Marking	190
Coding	193
Miscellaneous	-

Omnimate Range 5.08 mm Pitch

\*\*See Note, page 187