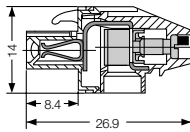




Socket blocks BLZ 7.62/270B



Technical Data		VDE	UL	CSA
Rated voltage	V	500*	300	300
Rated current	A	13	10	10
Clamping range max.	mm ² /AWG	2.5	12	12

*Overvoltage category III / Pollution severity 3
Additional technical data see page 226

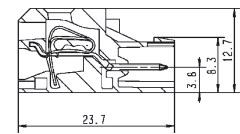
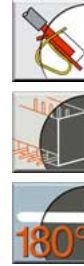
Colour



Poles	Type	Cat. No.	Cat. No.	Qty.
2	BLZ 7.62/2/270B	1703330000	1703440000	100
3	BLZ 7.62/3/270B	1703340000	1703450000	100
4	BLZ 7.62/4/270B	1703350000	1703460000	100
5	BLZ 7.62/5/270B	1703360000	1703470000	50
6	BLZ 7.62/6/270B	1703370000	1703480000	50
7	BLZ 7.62/7/270B	1703380000	1703490000	50
8	BLZ 7.62/8/270B	1703390000	1703500000	50
9	BLZ 7.62/9/270B	1703400000	1703510000	50
10	BLZ 7.62/10/270B	1703410000	1703520000	50
11	BLZ 7.62/11/270B	1703420000	1703530000	50
12	BLZ 7.62/12/270B	1703430000	1703540000	50

Accessories	Page
Fixing	193
Marking	196
Coding	199
Miscellaneous	207

Pin headers SLZF 7.62



Technical Data		VDE	UL	CSA
Rated voltage	V	500*	300	300
Rated current	A	16	10	10
Clamping range max.	mm ² /AWG	1.5	14	14

*Overvoltage category III / Pollution severity 3
Additional technical data see page 226

Colour



Poles	Type	Cat. No.	Cat. No.	Qty.
2	SLZF 7.62/2	1754450000	1754560000	100
3	SLZF 7.62/3	1754460000	1754570000	100
4	SLZF 7.62/4	1754470000	1754580000	100
5	SLZF 7.62/5	1754480000	1754590000	50
6	SLZF 7.62/6	1754490000	1754600000	50
7	SLZF 7.62/7	1754500000	1754610000	50
8	SLZF 7.62/8	1754510000	1754620000	50
9	SLZF 7.62/9	1754520000	1754630000	50
10	SLZF 7.62/10	1754530000	1754640000	50
11	SLZF 7.62/11	1754540000	1754650000	50
12	SLZF 7.62/12	1754550000	1754660000	50

Accessories	Page
Fixing	-
Marking	196
Coding	199
Miscellaneous	207, 208