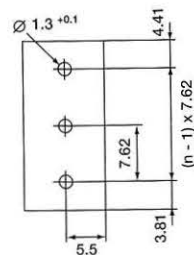
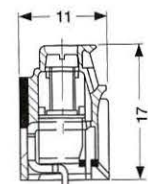
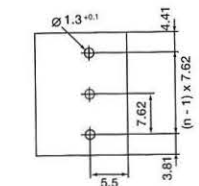
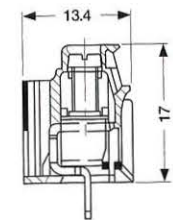


7.62 mm Terminal Blocks

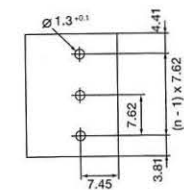
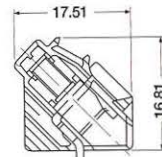
LP 7.62/90
Single-Level
90° Orientation
Without Test Points



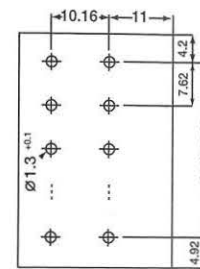
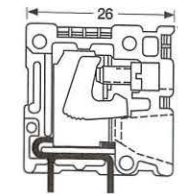
LPP 7.62/90
Single-Level
90° Orientation
With Test Points



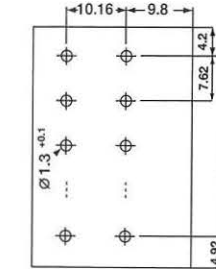
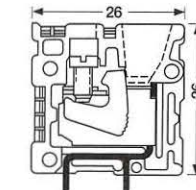
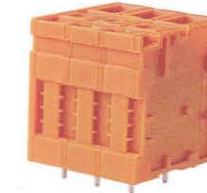
LP 7.62/135
Single-Level
135° Orientation
With Test Points



TOP 4GS/7.62/90
Single-Level
90° Orientation
Without Test Points



TOP 4GS/7.62/180
Single-Level
180° Orientation
Without Test Points



Technical Data	UL	CSA*	VDE	UL	CSA*	VDE	UL	CSA*	VDE
Rated Voltage	300 V	300 V	400 V	300 V	300 V	400 V	300 V	300 V	400 V
Rated Current	10 A	10 A	26 A	10 A	10 A	26 A	10 A	10 A	26 A
Wire Size	#26...12 AWG	#26...12 AWG	2.5 mm ²	#26...12 AWG	#26...12 AWG	2.5 mm ²	#26...12 AWG	#26...12 AWG	2.5 mm ²
Strip Length	7 mm	7 mm	7 mm	7 mm	7 mm	7 mm	7 mm	7 mm	7 mm
Torque Nm (lb. in.)	0.5 (4.4)	0.5 (4.4)	0.5 (4.4)	0.5 (4.4)	0.5 (4.4)	0.5 (4.4)	0.5 (4.4)	0.5 (4.4)	0.5 (4.4)
Pin Length	4.5 mm	4.5 mm	4.5 mm	4.5 mm	4.5 mm	4.5 mm	4.5 mm	4.5 mm	4.5 mm
Poles	Type	Part No.	orange	black	Poles	Type	Part No.	orange	black
2	LP 7.62/90/2	159466	169720		2	LPP 7.62/90/2	159468	169724	
3	LP 7.62/90/3	159467	169721		3	LPP 7.62/90/3	159469	169725	
4	LP 7.62/90/4	995336	995349		4	LPP 7.62/90/4	995362	995375	
5	LP 7.62/90/5	995337	995350		5	LPP 7.62/90/5	995363	995376	
6	LP 7.62/90/6	995338	995351		6	LPP 7.62/90/6	995364	995377	
7	LP 7.62/90/7	995339	995352		7	LPP 7.62/90/7	995365	995378	
8	LP 7.62/90/8	995340	995353		8	LPP 7.62/90/8	995366	995379	
9	LP 7.62/90/9	995341	995354		9	LPP 7.62/90/9	995367	995380	
10	LP 7.62/90/10	995342	995355		10	LPP 7.62/90/10	995368	995381	
11	LP 7.62/90/11	995343	995356		11	LPP 7.62/90/11	995369	995382	
12	LP 7.62/90/12	995344	995357		12	LPP 7.62/90/12	995370	995383	
13	LP 7.62/90/13	995345	995358		13	LPP 7.62/90/13	995371	995384	
14	LP 7.62/90/14	995346	995359		14	LPP 7.62/90/14	995372	995385	
15	LP 7.62/90/15	995347	995360		15	LPP 7.62/90/15	995373	995386	
16	LP 7.62/90/16	995348	995361		16	LPP 7.62/90/16	995374	995387	

Notes: Other solder pin lengths are available upon request.
*Pending

Technical Data	UL	CSA	VDE	UL	CSA	VDE
Rated Voltage	300 V	600 V	250 V	300 V	600 V	250 V
Rated Current	25 A	25 A	36 A	25 A	25 A	36 A
Wire Size	#22...10 AWG	#26...10 AWG	4 mm ²	#22...10 AWG	#26...10 AWG	4 mm ²
Strip Length	13 mm	13 mm	13 mm	13 mm	13 mm	13 mm
Torque Nm (lb. in.)	0.5 (4.4)	0.5 (4.4)	0.5 (4.4)	0.5 (4.4)	0.5 (4.4)	0.5 (4.4)
Pin Length	3.5 mm	3.5 mm	3.5 mm	3.5 mm	3.5 mm	3.5 mm
Poles	Type	Part No.	Poles	Type	Part No.	
1*	TOP 4GS/7.62/90/1 OG	28816	1*	TOP 4GS/7.62/180/1 OG	28916	
2	TOP 4GS/7.62/90/2 OG	28966	2	TOP 4GS/7.62/180/2 OG	29836	
3	TOP 4GS/7.62/90/3 OG	28976	3	TOP 4GS/7.62/180/3 OG	29846	
4	TOP 4GS/7.62/90/4 OG	29016	4	TOP 4GS/7.62/180/4 OG	29856	
5	TOP 4GS/7.62/90/5 OG	995434	5	TOP 4GS/7.62/180/5 OG	995442	
6	TOP 4GS/7.62/90/6 OG	995435	6	TOP 4GS/7.62/180/6 OG	995443	
7	TOP 4GS/7.62/90/7 OG	995436	7	TOP 4GS/7.62/180/7 OG	995444	
8	TOP 4GS/7.62/90/8 OG	995437	8	TOP 4GS/7.62/180/8 OG	995445	
9	TOP 4GS/7.62/90/9 OG	995438	9	TOP 4GS/7.62/180/9 OG	995446	
10	TOP 4GS/7.62/90/10 OG	995439	10	TOP 4GS/7.62/180/10 OG	995447	
11	TOP 4GS/7.62/90/11 OG	995440	11	TOP 4GS/7.62/180/11 OG	995448	
12	TOP 4GS/7.62/90/12 OG	995441	12	TOP 4GS/7.62/180/12 OG	995449	

Notes: Other solder pin lengths are available upon request.
*End Plate (AP) part no. 28836 is required.