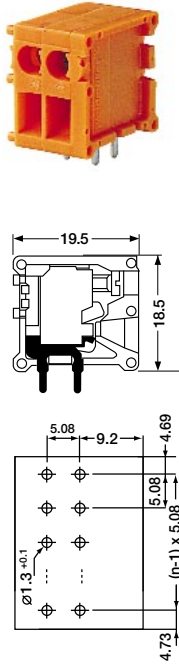
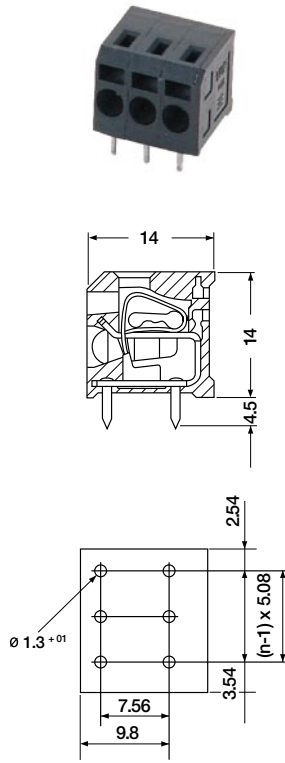


5.08 mm Terminal Blocks

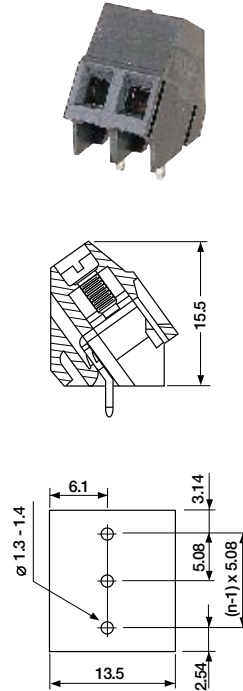
TOP 1.5GS/5.08/90
Single-Level
90° Orientation
Without Test Points



LMZF 5.08/90
Single-Level
90° Orientation
Tension Clamp
Without Test Points



LM 5.08/135
Single-Level
135° Orientation
Without Test Points



Technical Data			UL	CSA	VDE	UL	CSA	VDE	UL	CSA	VDE	
Rated Voltage	300 V	300 V	250 V	300 V	300 V	250 V	300 V	300 V	300 V	300 V	250 V	
Rated Current	10 A	10 A	16 A	10 A	10 A	16 A	10 A	10 A	10 A	10 A	17.5 A	
Wire Size	#22...14 AWG	#22...14 AWG	1.5 mm ²	#26...14 AWG	#26...16 AWG	1.5 mm ²	#24...12 AWG	#24...12 AWG	1.5 mm ²	#24...12 AWG	1.5 mm ²	
Strip Length	10 mm	10 mm	10 mm	7 mm	7 mm	7 mm	6 mm	6 mm	6 mm	6 mm	6 mm	
Torque Nm (lb. in.)	0.5 (4.4)	0.5 (4.4)	0.5 (4.4)				0.4 (4.4)	0.4 (4.4)	0.4 (4.4)	0.4 (4.4)	0.4 (4.4)	
Pin Length	3.5 mm	3.5 mm	3.5 mm	4.5 mm	4.5 mm	4.5 mm	3.5 mm	3.5 mm	3.5 mm	3.5 mm	3.5 mm	
Poles	Type	Part No.	Poles	Type	Part No.	orange	black	Poles	Type	Part No.	orange	black
1**	TOP 1.5GS/5.08/90/1 OG	64426	2	LMZF 5.08/90/2	170149	172164		2	LM 5.08/135/2	171612	171606	
2	TOP 1.5GS/5.08/90/2 OG	64196	3	LMZF 5.08/90/3	170150	172165		3	LM 5.08/135/3	171613	171607	
3	TOP 1.5GS/5.08/90/3 OG	64206	4	LMZF 5.08/90/4	172156	172166		4	LM 5.08/135/4	999455	999434	
4	TOP 1.5GS/5.08/90/4 OG	64216	5	LMZF 5.08/90/5	170151	172167		5	LM 5.08/135/5	999456	999435	
5	TOP 1.5GS/5.08/90/5 OG	157882	6	LMZF 5.08/90/6	172157	172168		6	LM 5.08/135/6	999457	999436	
6	TOP 1.5GS/5.08/90/6 OG	59386	7	LMZF 5.08/90/7	172158	172169		7	LM 5.08/135/7	999458	999437	
7	TOP 1.5GS/5.08/90/7 OG	59396	8	LMZF 5.08/90/8	172159	172170		8	LM 5.08/135/8	999459	999438	
8	TOP 1.5GS/5.08/90/8 OG	59406	9	LMZF 5.08/90/9	172160	172171		9	LM 5.08/135/9	999460	999439	
9	TOP 1.5GS/5.08/90/9 OG	59416	10	LMZF 5.08/90/10	172161	172172		10	LM 5.08/135/10	999461	999440	
10	TOP 1.5GS/5.08/90/10 OG	64226	11	LMZF 5.08/90/11	172162	172173		11	LM 5.08/135/11	999462	999441	
11	TOP 1.5GS/5.08/90/11 OG	59426	12	LMZF 5.08/90/12	172163	172174		12	LM 5.08/135/12	999463	999442	
12	TOP 1.5GS/5.08/90/12 OG	59436						13	LM 5.08/135/13	999464	999443	
13	TOP 1.5GS/5.08/90/13 OG	995426						14	LM 5.08/135/14	999465	999444	
14	TOP 1.5GS/5.08/90/14 OG	995427						15	LM 5.08/135/15	999466	999445	
15	TOP 1.5GS/5.08/90/15 OG	995428						16	LM 5.08/135/16	999467	999446	
16	TOP 1.5GS/5.08/90/16 OG	995429						17	LM 5.08/135/17	999468	999447	
								18	LM 5.08/135/18	999469	999448	
								19	LM 5.08/135/19	999470	999449	
								20	LM 5.08/135/20	999471	999450	
								21	LM 5.08/135/21	999472	999451	
								22	LM 5.08/135/22	999473	999452	
								23	LM 5.08/135/23	999474	999453	
								24	LM 5.08/135/24	999475	999454	