



SQUARE D
by Schneider Electric

NEMA Terminal Blocks, Circuit Protectors, and Fuse Block

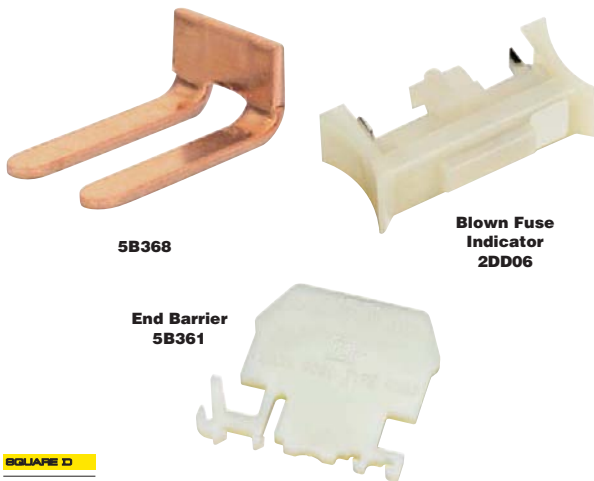
- Terminal block temp. range: -40° to 257°F (-40° to 125°C)
- Terminal and fuse block max. 600VAC

Box lug terminal blocks are suitable for use with stranded or solid copper wire. Hardware is recessed into the molding. Built-in wire strip gauge and marking area. Terminal and fuse blocks are rated UL 94 V-2 for flammability.

Mounting: All except 5B364 and 2DC71 have a snap-off arm on the terminal block.

2DD09 includes banana test plug adapter.

Amps	Min. Wire Size	Max. Wire Size	Pieces per Ft.	End Barrier	2-Pole Jumpers	6-Pole Jumpers	Channel Size	W	H	D	Mfr. Model	Item No.
Terminal Block, Nylon, Gray Color												
30 A	22 AWG	10 AWG	51	5B373	5B368	5B367	35mm/GH	0.23 in	1.82 in	1.72 in	9080GME6	3KL92
Terminal Block, Nylon, Natural Color												
30 A	22 AWG	10 AWG	51	5B361	5B368	5B367	35mm/GH	0.23 in	1.82 in	1.72 in	9080GM6	5B362
40 A	22 AWG	10 AWG	34	5B363	5B366	5B365	21mm	0.35 in	1.39 in	1.4 in	9080GK6	5B364
40 A	22 AWG	12 AWG	32	5B359	2DD04	2DD05	35mm/GH	0.38 in	1.48 in	1.8 in	9080GA6	5B380
40 A	18 AWG	12 AWG	32	5B359	2DD04	2DD05	35mm/GH	0.38 in	1.48 in	1.8 in	9080GP6	5B360
60 A	22 AWG	8 AWG	34	5B361	5B366	5B365	35mm/GH	0.35 in	1.82 in	1.72 in	9080GR6	5B358
110 A	18 AWG	4 AWG	28	5B378	2DD01	2DD02	35mm/GH	0.43 in	2.13 in	1.99 in	9080GC6	5B379
180 A	12 AWG	1/0	17	5B376	2DD03	Mfr. No. 9080GH77	35mm/GH	0.7 in	2.71 in	2.12 in	9080GD6	5B377
255 A	6 AWG	250 Kcmil	10	5B373	—	—	35mm/GH	1.17 in	2.34 in	3.32 in	9080GE6	2DC71
Circuit Protectors												
1 A	16 AWG	10 AWG	24	—	—	—	35mm/GH	0.5 in	3.11 in	3.15 in	9080GCB10	2DC60
1 A	16 AWG	12 AWG	10	—	—	—	35mm DIN Rail	1.2 in	3.0 in	3.3 in	GB2CB06	2DG38
2 A	16 AWG	10 AWG	24	—	—	—	35mm/GH	0.5 in	3.11 in	3.15 in	9080GCB20	2DC65
4 A	16 AWG	10 AWG	24	—	—	—	35mm/GH	0.5 in	3.11 in	3.15 in	9080GCB40	2DC68
5 A	16 AWG	10 AWG	24	—	—	—	35mm/GH	0.5 in	3.11 in	3.15 in	9080GCB50	2DC69
10 A	16 AWG	10 AWG	24	—	—	—	35mm/GH	0.5 in	3.11 in	3.15 in	9080GCB100	2DC61
15 A	16 AWG	10 AWG	24	—	—	—	35mm/GH	0.5 in	3.11 in	3.15 in	9080GCB150	2DC64
Fuse Block, Nylon, Natural Color, Midget Fuse Type												
30	18 AWG	10 AWG	16	5B374	—	—	35mm/GH	0.75"	2.19"	2.19"	9080GF6	5B375



SQUARE D
by Schneider Electric

Terminal Block Accessories

For Use With	No. of Poles	Mfr. Model	Item No.
Terminal Block Jumpers			
Mfr. No. 9080GM6	2	9080GH700	5B368
9080GK6, 9080GR6, Mfr. No. 9080GR6T	2	9080GH72	5B366
Mfr. No. 9080GC6	2	9080GH74	2DD01
9080GA6, Mfr. No. 9080GP6	2	9080GH78	2DD04
Mfr. No. 9080GM6	6	9080GH710	5B367
Mfr. No. 9080GC6	6	9080GH75	2DD02
9080GA6, Mfr. No. 9080GP6	6	9080GH79	2DD05
Terminal Block Blown Fuse Indicators			
Mfr. No. 9080GF6	—	9080GLP3	2DD06
Mfr. No. 9080GF6	—	9080GLP6	2DD07
Terminal Block End Barriers			
9080GM6, 9080GR6, Mfr. No. 9080GR6T	—	9080GM6B	5B361
Mfr. No. 9080GK6	—	9080GK6B	5B363
Mfr. No. 9080GC6	—	9080GC6B	5B378
Mfr. No. 9080GD6	—	9080GD6B	5B376
9080GA6, Mfr. No. 9080GP6	—	9080GP6B	5B359
Mfr. No. 9080GF6	—	9080GF6B	5B374



Mounting Channel
5B371



End Clamp
5B373

SQUARE D
by Schneider Electric

Mounting Channels

Description	L	W	H	Mounting Holes O.C. (in.)	Mounting Hole Width (in.)	Mfr. Model	Item No.
GH Mounting Channels							
Standard	10.0 in	0.81 in	0.22 in	0.63 in	0.27 in	9080GH110	2DC80
Standard	12.0 in	0.81 in	0.22 in	0.63 in	0.27 in	9080GH112	2DC81
Standard	36.0 in	0.81 in	0.22 in	0.63 in	0.27 in	9080GH136	5B371
Standard	48.0 in	0.81 in	0.22 in	0.63 in	0.27 in	9080GH148	5B370
Standard	72.0 in	0.81 in	0.22 in	0.63 in	0.27 in	9080GH172	2DC86
Snap-Off	36.0 in	0.81 in	0.22 in	0.63 in	0.27 in	9080GH236	5B369
End Clamps for GH Channels							
Screw-on End Clamp	—	—	—	—	—	9080GH10	5B373
Slip-on End Clamp	—	—	—	—	—	9080GH11	5B372



5B357

SQUARE D
by Schneider Electric

35mm DIN Mounting Channels

Symmetrical, prepunched rails are in compliance with EN 50022 standard (DIN 46277-3). Priced each; shipped in pkg. of 10, sold individually in-store only.

5B357 and 2DF49 are galvanized steel.

Type	L	W	H	Mounting Holes O.C. (in.)	Mounting Hole Width (in.)	Mfr. Model	Item No.
IEC	39.0 in	1.38 in	0.29 in	0.98 in	0.71 in	9080MH339	5B357
IEC	78.0 in	1.38 in	0.29 in	0.98 in	0.71 in	9080MH379	2DF49
Terminal Block Screw-On End Clamp	—	—	—	—	—	9080MHA10	3ULY3