Terminal Blocks

NEMA Type Terminal Blocks

Catalog

9080CT9601R11/17 Release date 11/2017



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Product Overview

Family	Description
	Square D™ 9080 Terminal Blocks
Alman	This family of NEMA blocks and accessories offers features such as a large variety of colors, high density to save space in applications, multiple mounting methods such as 35 mm DIN rail, 9080GH (3/4") track, or direct panel mounting. They are UL component recognized, CSA approved, RoHS compliant, and CE marked.
Class 9080 Type G	
	Square D Circuit Protectors
	The Class 9080 Type GCB Series C thermal-magnetic circuit protector is a trip-free, track-mountable device with current ratings from 0.1–15 A. The thermal feature trips when there is an overload of ten times rated current or less. The magnetic mechanism trips instantaneously when there is a short circuit. Maximum interrupt rating of 200 A, but not exceeding 10,000% (100 times) rated current.

NOTE: The product lines listed below are not shown in this catalog. Please refer to the referenced catalog included with each family.

Family	Description
	Schneider Electric™ NSYEB Enclosed Power Distribution Blocks
The state of the s	NSYEB power distribution blocks are enclosed IEC versions of our NEMA 9080 power distribution blocks, which are finger safe from the front according to IP20, and available with copper or aluminum lugs. They have Short-Circuit Current Ratings (SCCR) up to 100 kA. They are one-pole modular units with an interlocking dovetail feature that enables ganging of the blocks to create multi-pole configurations according to application requirements. Most are UL Listed (some are UL component recognized), CSA approved, and RoHS compliant. CE marking ensures acceptance throughout the European community. The UL Listed blocks meet feeder circuit spacing requirements. Refer to catalog 9080CT9603
	Square D 9080 Open Power Distribution Blocks
E E	Available in a wide variety of sizes, these NEMA open power distribution blocks are available in one, two, and three pole versions with either aluminum or copper lugs. Many blocks have been tested to achieve SCCR up to 100 kA. They are UL component recognized, CSA approved, RoHS compliant, and CE marked. A selection of covers completes this family.
	Refer to catalog 9080CT9603
Class 9080 Type LB	
	Square D 9080 FB Fuse Holders
A 2 1	This family of NEMA fuse holders will accept types H, R, CC, M, and J fuses up to 200 amperes. Both 250 V and 600 V versions are available. Types H, R, J, and CC are UL Listed. Type M fuse holders are UL component recognized. They are all CSA approved, CE marked, and RoHS compliant.
and	Refer to catalog 9080CT9603
Class 9080 Type FB	
	Schneider Electric Linergy™ Terminal Blocks
	Depending on the application, there are several types of IEC terminal blocks:
61.5	 Screw technology terminal blocks are suitable for the majority of connection applications due to their wide range of functions and connection possibilities.
The state of the s	 Spring technology requires no maintenance and helps provide a separation of mechanical and electrical functions.
	 Push-in terminal blocks reduce wiring time and eliminate the need for regular re-tightening.
and the same of th	The hybrid offer is a combination of screw terminal and Insulation Displacement Connection (IDC).
Linergy Terminal Block	These blocks are UL component recognized, CSA approved, CE marked, and RoHS compliant.

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Refer to catalog 9080CT1301.

Quick Selector

All Square D terminal blocks are:

- 600 V rated (except the 9080 GT6 transient voltage suppressor, which is 120 V)
- Track mountable (9080GK6 can also be directly mounted).

Table 1 - Box Lug Termination

Termination		Box Lug						
Block Material			Nylon					
Wire Range		#10-#22	#8-#22	#8-#22	#10-#22	#4-#18	1/0-#12	250 kcmil-#6
Maximum	UL	30	60	60	70	110	180	255
Amperage 1	CSA	30	60	60	40	85	170	280
Sections per fo	ot	51 34 34 34 28 17 10				10		
Temperature R	ating	-40 to 257 °F	-40 to 257 °F (-40 to 125 °C)					
Flammability R	ating	UL94V2	UL94V2					
Listings		<i>PL</i>	File E60616 Guide XCFF		®	File LR6214 Class 6228		RoHS Compliant
Catalog Number	er	GM6	GR6	GR6T	GK6	GC6	GD6	GE6
Page		7	7	7	9	9	9	11

^{1.} These maximum current values assume the use of insulated copper conductors with 75° C temperature rating, and are calculated based on NEC Article 310, Table 310-16. In most cases this value is the maximum ampacity of that wire or combination of wires (as listed in the above table) which has the greatest current carrying capacity. The actual allowable current for a particular application is dependent upon the number, size, insulation class and other characteristics of the wires used.

Table 2 - Other Terminations

Termination		Flat Screw Pressure Wire Slip-On Fuse Block Circuit Isolating Switch Transient Voltage Suppressor					•
Block Material			Nylon				
Wire Range		#12-#22	#12–#18	#12-#22	#10-#18	#10-#18	#10-#18
Maximum	UL	40	40	20	30	30	N/A
Amperage	CSA	40	40	20	30	30	N/A
Sections per fo	ot	32 32 16 16 16 24				24	
Temperature R	ating	-40 to 257 °F (-40 to 125 °C)					
Flammability R	ating	UL94V2					
Listings		File E60616, Guide XCFR2 File LR62144, Class 6228 01					
Catalog Number	er	GA6	GP6 GS6 GF6		GG6	GT6	
Page		13	13	13	15	15	15

Box Lug Termination

Table 3 - Types GM6, GR6, and GR6T (continued on next page)

Class 9080		TYPE GM6	TYPE GR6	TYPE GR6T		
				111		
		High Density Block	Without Test Probe Adapter	With Test Probe Adapter		
Maximum Voltage Rating	T	600	600	600		
Maximum Amperage Rating ²	UL	30	60	60		
Talling	CSA	30	60	60		
Wire Range		#22-#10 AWG	#22–#8 AWG	#22-#8 AWG		
Maximum Wire Combinat	tion	1 - #10, 1 or 2 - #18 1 - #12, 1 to 5 - #20 1 - #14, 1 to 8 - #22 1 or 2 - #16	1 - #8, 1 to 4 - #16 1 - #10, 1 to 5 - #18 1 to 3 - #12, 1 to 8 - #20 1 to 4 - #14, 1 to 10 - #22	1 - #8, 1 to 4 - #16 1 - #10, 1 to 5 - #18 1 to 3 - #12, 1 to 8 - #20 1 to 4 - #14, 1 to 10 - #22		
Wire Type		Solid or Stranded Copper Wire	Solid or Stranded Copper Wire	Solid or Stranded Copper Wire		
Density—Sections per fo	ot	51	34	34		
Approx. Dimensions: D x H x W		1.72 x 1.82 x .235 in. (44 x 46 x 6 mm)	1.72 x 1.82 x .35 in. (44 x 46 x 9 mm)	1.72 x 1.82 x .35 in. (44 x 46 x 9 mm)		
Block Material		Nylon				
Busbar Material		Tin Plated Brass	N/A	N/A		
Screw Material		Steel with Zinc Plating and Chromate Film				
Box Lug Material		Zinc Plated Steel Copper				
Temperature Rating		-40 to 257° F (-40 to 125° C)	-40 to 257° F (-40 to 125° C)	-40 to 257° F (-40 to 125° C)		
Flammability Rating		UL94V2	UL94V2	UL94V2		
Recommended Tightenin	g Torque	7–8 lbf-in (0.8–0.9 N•m) 18–20 lbf-in (2.1–2.3 N•m)		18–20 lbf-in (2.1–2.3 N•m)		
Listings	UL	File E60616, Guide XCFR2				
RoHS Compliant	CSA	File LR62144, Class 6228 01	File LR62144, Class 6228 01			
Fingersafe™ per DIN 574	170	YES	YES	YES		
Block:						
Natural (White)		GM6	GR6	GR6T		
Black		GMB6	GRB6	_		
• Blue		GML6	GRL6	_		
• Green		GMG6	GRG6	_		
• Grey		GME6	GRE6	_		
• Orange		GMS6	GRS6	_		
• Red		GMR6	GRR6			
Yellow		GMY6	GRY6	_		

^{2.} These maximum current values assume the use of insulated copper conductors with 75° C temperature rating, and are calculated based on NEC Article 310, Table 310-16. In most cases this value is the maximum ampacity of that wire or combination of wires (as listed in the above table) which has the greatest current carrying capacity. The actual allowable current for a particular application is dependent upon the number, size, insulation class and other characteristics of the wires used.

Class 9080	TYPE GM6	TYPE GR6	TYPE GR6T
			111
	High Density Block	Without Test Probe Adapter	With Test Probe Adapter
End Barrier	GM6B	GM6B	GM6B
Mounting Track:3			T
• DIN 3: 0.5 m long	MH320	MH320	MH320
• DIN 3: 1.0 m long	MH339	MH339	MH339
• DIN 3: 2.0 m long	MH379	MH379	MH379
Standard: 3 ft long	GH136	GH136	GH136
Snap-Off: 3 ft long	GH236	GH236	GH236
High Rise: 3 ft long	GH336	GH336	GH336
End Clamps:			
Screw-in	GH10	GH10	GH10
Slip-in	GH11	GH11	GH11
DIN 3 End Clamp	MHA10	MHA10	MHA10
Jumpers:			
• 2 pole	GH700	GH72	GH72
• 6 pole	GH710	GH73	GH73
Fanning Strip	_	GH52	GH52
Cover	_	GH62	GH62
Vinyl Marking Strip	GH220	GH220	GH220
Sheets of Blank Marking Tabs	_	GH200	GH200
Sheets of Marked Tabs	_	GH210	GH210
Marking Strip End Plug	GH60	GH60	GH60

^{3.} For additional mounting track, see page 18.

Table 4 - Types GK6, GC6, and GD6 (continued on next page)

Class 9080		TYPE GK6	TYPE GC6	TYPE GD6		
		Mounts on Channel or Directly to a Panel				
Maximum Voltage Rating		600	600	600		
Maximum Amperage	UL	70	110	180		
Rating ⁴	CSA	40	85	170		
Wire Range		#22–#10 AWG	#18–#4 AWG	#12-#1/0 AWG		
Maximum Wire Combination		1 - #10, 1 or 5 - #18 1 or 2 - #12, 1 to 8 - #20 1 or 2 - #14, 1 to 10 - #22 1 to 4 - #16	1 - #4, 1 or 5 - #12 1 - #6, 1 or 6 - #14 1 or 2 - #8, 1 to 6 - #16 1 to 4 - #10, 1 to 8 - #18	1 - #10, 1 to 3 - #6 1 - #1, 1 to 5 - #8 1 - #2, 1 to 6 - #10 1 or 2 - #4, 1 to 7 - #12		
Wire Type		Solid or Stranded Copper Wire	Solid or Stranded Copper Wire	Solid or Stranded Copper Wire		
Density—Sections per fo	ot	35	28	17		
Approx. Dimensions: D x H x W		1.40 x 1.39 x .35 in. (36 x 35 x 9 mm)	1.99 x 2.13 x .43 in. (50 x 54 x 11 mm)	2.12 x 2.71 x .70 in. (54 x 69 x 18 mm)		
Block Material		Nylon				
Busbar Material		N/A	Tin Plated Brass	Tin Plated Copper		
Screw Material		Steel with Zinc Plating and Chromate Film				
Box Lug Material		Copper	Zinc Plated Steel	Tin Plated Steel		
Temperature Rating		-40 to 257° F (-40 to 125° C)	-40 to 257° F (-40 to 125° C)	-40 to 257° F (-40 to 125° C)		
Flammability Rating		UL94V2	UL94V2	UL94V2		
Recommended Tightenin	g Torque	11–12 lbf-in (1.2–1.4 N•m)	32–35 lbf-in (3.6–4.0 N•m)	45–50 lbf-in (5.0–5.6 N•m)		
Listings	<i>81</i>	File E60616, Guide XCFR2				
RoHS Compliant	(1)	File LR62144, Class 6228 01				
Fingersafe per DIN 57470)	NO	NO	NO		
Block:				1		
Natural (White)		GK6	GC6	GD6		
• Black		GKB6	_	_		
• Blue		GKL6	_	_		
• Green		GKG6	_	_		
• Grey		GKE6	_	_		
Orange		GKS6	_	_		
• Red		GKR6	_			
• Yellow		GKY6	_	_		
End Barrier		GK6B	GC6B	GD6B		

^{4.} These maximum current values assume the use of insulated copper conductors with 75° C temperature rating, and are calculated based on NEC Article 310, Table 310-16. In most cases this value is the maximum ampacity of that wire or combination of wires (as listed in the above table) which has the greatest current carrying capacity. The actual allowable current for a particular application is dependent upon the number, size, insulation class and other characteristics of the wires used.

Class 9080	TYPE GK6	TYPE GC6	TYPE GD6
	Mounts on Channel or Directly to a Panel		
Mounting Track:5	·		•
• DIN 3: 0.5 m long	_	MH320	MH320
• DIN 3: 1.0 m long	_	MH339	MH339
• DIN 3: 2.0 m long	_	MH379	MH379
Standard: 3 ft long	GH136	GH136	GH136
Snap-Off: 3 ft long	GH236	GH236	GH236
High Rise: 3 ft long	GH336	GH336	GH336
End Clamps:			
Screw-in	GH10	GH10	GH10
• Slip-in	_	GH11	GH11
DIN 3 End Clamp	_	MHA10	MHA10
Jumpers:			
• 2 pole	GH72	GH74	GH76
• 6 pole	GH73	GH75	GH77
Fanning Strip	GH52	_	_
Cover	_	_	_
Vinyl Marking Strip	GH220	GH220	GH220
Sheets of Blank Marking Tabs	_	_	GH200
Sheets of Marked Tabs	_	_	GH210
Marking Strip End Plug	GH60	GH60	GH60

^{5.} For additional mounting track, see page 18.

Table 5 - Type GE6 (continued on next page)

Class 9080		TYPE GE6		
		No.		
Maximum Voltage Rating		600		
Maximum Amperage Rating ⁶	UL CSA	255 280		
Wire Range		#6 AWG–250 kcmil		
Maximum Wire Combinat	ion	1 - 250 kcmil, 1 - #1/0 1 - #4/0, 1 - #1 1 - #3/0, 1 - #2 1 - #2/0, 1- #4 or #6		
Wire Type		Copper or Aluminum Wire		
Density—Sections per for	ot	10		
Approx. Dimensions: D x	HxW	3.32 x 2.34 x 1.17 in. (84 x 59 x 30 mm)		
Block Material		Nylon		
Busbar Material		N/A		
Screw Material		Aluminum with Tin Plating		
Box Lug Material		Tin Plated Aluminum		
Temperature Rating		-40 to 257° F (-40 to 125° C)		
Flammability Rating		UL94V2		
Recommended Tightenin	g Torque	225–250 lbf-in (25.4–28.2 N•m		
Listings	977	File E60616, Guide XCFR2		
RoHS Compliant	@	File LR62144, Class 6228 01		
Fingersafe per DIN 57470)	NO		
Block:				
Natural (White)		GE6		
• Black		_		
• Blue		_		
Green		_		
• Grey		_		
• Orange		_		
• Red		_		
• Yellow		_		
End Barrier		_		
Mounting Track:7				

These maximum current values assume the use of insulated copper conductors with 75° C temperature rating, and are calculated based on NEC Article 310, Table 310-16. In most cases this value is the maximum ampacity of that wire or combination of wires (as listed in the above table) which has the greatest current carrying capacity. The actual allowable current for a particular application is dependent upon the number, size, insulation class and other characteristics of the wires used.

^{7.} For additional mounting track, see page 18.

Class 9080	TYPE GE6
	49-1
• DIN 3: 0.5 m long	MH320
• DIN 3: 1.0 m long	MH339
• DIN 3: 2.0 m long	MH379
Standard: 3 ft long	GH136
Snap-Off: 3 ft long	GH236
High Rise: 3 ft long	GH336
End Clamps:	
Screw-in	GH10
Slip-in	_
DIN 3 End Clamp	MHA10
Jumpers:	
• 2 pole	_
6 pole	_
Fanning Strip	_
Cover	_
Vinyl Marking Strip	GH220
Sheets of Blank Marking Tabs	_
Sheets of Marked Tabs	
Marking Strip End Plug	GH60

Other Terminations

Table 6 - Types GA6, GP6, and GS6 (continued on next page)

Class 9080		TYPE GA6	TYPE GP6	TYPE GS6	
			E STATE OF THE STA	Slip-On Connectors	
Maximum Voltage Rating		Flat Terminal Connectors 600	Pressure Wire Connectors 600	600	
	UL	40	40	20	
Maximum Amperage Rating ⁸	CSA	40	40	20	
Wire Range	CSA	#22–#12 AWG	#18–#12 AWG	#22–#12 AWG	
Maximum Wire Combination		Ring or Spade Connectors 1 or 2 - #12, 1 or 2 - #18 1 or 2 - #14, 1 or 2 - #20 1 or 2 - #16, 1 or 2 - #22	1 or 2 - #12 1 or 2 - #14 1 or 2 - #16 1 or 2 - #18	0.250 x 0.032 in. Slip-on Connectors 1 or 2 - #12, 1 or 2 - #18 1 or 2 - #14, 1 or 2- #20 1 or 2 - #16, 1 or 2 - #22	
Wire Type		Solid or Stranded Copper Wire	Solid or Stranded Copper Wire	Solid or Stranded Copper Wire	
Density—Sections per fo	ot	32	32	16	
Approx. Dimensions: D x H x W		1.80 x 1.48 x 0.37 in. (46 x 38 x 10 mm)	1.80 x 1.48 x 0.37 in. (46 x 38 x 10 mm)	2.19 x 1.69 x 0.75 in. (56 x 43 x 19 mm)	
Block Material			Nylon		
Busbar Material		Tin Plated Brass			
Screw Material		Steel with Zinc Plating and Chromate Film		N/A	
Box Lug Material		N/A	N/A	N/A	
Temperature Rating		-40 to 257° F (-40 to 125° C)	-40 to 257° F (-40 to 125° C)	-40 to 257° F (-40 to 125° C)	
Flammability Rating		UL94V2 UL94V2		UL94V2	
Recommended Tightenir	g Torque	18–20 lbf-in (2.1–2.3 N•m) 18–20 lbf-in (2.1–2.3 N•m)		N/A	
Listings	UL	File E60616, Guide XCFR2	1	1	
RoHS Compliant	CSA	File LR62144, Class 6228 01			
Fingersafe per DIN 5747	0	YES	NO	NO	
Block:			1		
Natural (White)		GA6	GP6	GS6	
• Black		_	_	_	
• Blue		_	_	_	
• Green				_	
• Grey		_	_	_	
• Orange			_	_	
• Red		_	_	_	
• Yellow		_	_	_	

These maximum current values assume the use of insulated copper conductors with 75° C temperature rating, and are calculated based on NEC Article 310, Table 310-16. In most cases this value is the maximum ampacity of that wire or combination of wires (as listed in the above table) which has the greatest current carrying capacity. The actual allowable current for a particular application is dependent upon the number, size, insulation class, and other characteristics of the wires used.

Class 9080	TYPE GA6	TYPE GP6	TYPE GS6
	Flat Terminal Connectors	Pressure Wire Connectors	Slip-On Connectors
End Barrier	GP6B	GP6B	GF6B
Mounting Track:9			
• DIN 3: 0.5 m long	MH320	MH320	MH320
• DIN 3: 1.0 m long	MH339	MH339	MH339
• DIN 3: 2.0 m long	MH379	MH379	MH379
Standard: 3 ft long	GH136	GH136	GH136
Snap-Off: 3 ft long	GH236	GH236	GH236
High Rise: 3 ft long	GH336	GH336	GH336
End Clamps:			
Screw-in	GH10	GH10	GH10
Slip-in	GH11	GH11	GH11
DIN 3 End Clamp	MHA10	MHA10	MHA10
Jumpers:			
• 2 pole	GH78	GH78	_
• 6 pole	GH79	GH79	_
Cover	_	_	_
Vinyl Marking Strip	GH220	GH220	_
Sheets of Blank Marking Tabs	_	_	GH200
Sheets of Marked Tabs	_	_	GH210
Marking Strip End Plug	GH60	GH60	_

^{9.} For additional mounting track, see page 18.

Other Blocks

Table 7 - Types GA6, GP6, and GS6 (continued on next page)

Class 9080		TYPE GF6	TYPE GG6	TYPE GT6	
		Fuse Block	Circuit Isolating Switch	Transient Voltage Suppressor	
Maximum Voltage Rating	<u> </u>	600	600	600	
Maximum Amperage	UL	30	30	N/A	
Rating ¹⁰	CSA	30	30	N/A	
Wire Range	1	#18-#10 AWG	#18-#10 AWG	#18-#10 AWG	
Maximum Wire Combination		1 - #10, 1 to 4 - #16 1 - #12, 1 to 4 - #18 1 - #14	1 - #10, 1 to 4 - #16 1 - #12, 1 to 4 - #18 1 - #14	1 - #10, 1 to 4 - #16 1 - #12, 1 to 4 - #18 1 - #14	
Wire Type		Solid or Stranded Copper Wire	Solid or Stranded Copper Wire	Solid or Stranded Copper Wire	
Density—Sections per for	ot	16	16	24	
Approx. Dimensions: D x H x W		2.19 x 2.33 x 0.75 in. (56 x 59 x 19 mm)	2.19 x 2.07 x 0.76 in. (56 x 53 x 19 mm)	2.16 x 2.55 x 0.50 in. (55 x 65 x 13 mm)	
Block Material		Nylon			
Busbar Material		Tin Plated Copper N/A			
Screw Material		Steel with Zinc Plating and Chromate			
Box Lug Material		N/A	N/A	Copper	
Temperature Rating		-40 to 221 ° F (-40 to 105° C)	-40 to 257° F (-40 to 125° C)	-40 to 257° F (-40 to 125° C)	
Flammability Rating		UL94V2	UL94V2	UL94V2	
Recommended Tightenin	g Torque	18–20 lbf-in (2.1–2.3 N•m) 18–20 lbf-in (2.1–2.3 N•m) 18–20 lbf-in (2.1–2.3 lb		18–20 lbf-in (2.1–2.3 N•m)	
Listings	<i>5</i> /7	File E60616, Guide XCFR2			
RoHS Compliant	®	File LR62144, Class 6228 01			
Fingersafe per DIN 57470	0	YES	NO	NO	
Block:		-1			
Natural (White)		GF6	GG6	GT6	
• Black		_	_	_	
• Blue		_	_	_	
• Green		_	_	_	
• Grey		_	_	_	
• Orange		_	_	_	
• Red		_	_	_	
• Yellow		-	_	_	

^{10.} These maximum current values assume the use of insulated copper conductors with 75° C temperature rating, and are calculated based on NEC Article 310, Table 310-16. In most cases this value is the maximum ampacity of that wire or combination of wires (as listed in the above table) which has the greatest current carrying capacity. The actual allowable current for a particular application is dependent upon the number, size, insulation class and other characteristics of the wires used.

Class 9080	TYPE GF6	TYPE GG6	TYPE GT6
	Fuse Block	Circuit Isolating Switch	Transient Voltage Suppressor
End Barrier	GF6B	GF6B	GT6B
Mounting Track:11			
• DIN 3: 0.5 m long	MH320	MH320	MH320
• DIN 3: 1.0 m long	MH339	MH339	MH339
• DIN 3: 2.0 m long	MH379	MH379	MH379
Standard: 3 ft long	GH136	GH136	GH136
Snap-Off: 3 ft long	GH236	GH236	GH236
High Rise: 3 ft long	GH336	GH336	GH336
End Clamps:			
Screw-in	GH10	GH10	GH10
Slip-in	GH11	GH11	GH11
DIN 3 End Clamp	MHA10	MHA10	MHA10
Blown Fuse Indicator: 120–240 V	GLP3	N/A	N/A
Blown Fuse Indicator: 277–600 V	GLP6	N/A	N/A
Replacement Fuse Puller	GH63	N/A	N/A
Vinyl Marking Strip	N/A	GH220	GH220
Sheets of Blank Marking Tabs	GH200	GH200	GH200
Sheets of Marked Tabs	GH210	GH210	GH210
Marking Strip End Plug	N/A	N/A	_

^{11.} For additional mounting track, see page 18.

Custom Assemblies



Order a custom assembly built as required for the application. Any style Class 9080 Type G terminal blocks on either a standard or a snap-off channel can be made to order. As standard, custom assemblies use 9080GH mounting track with screw-on end clamps. Some options include blank marking strip, pre-marked marking strip (1 to 25), and assemblies of mixed block styles. Other options are available. Consult the table below.

To order one terminal block type, add the required number of sections to the end of the catalog number of the terminal block. For example, to order an assembly of 25 9080GR6 terminal blocks, specify 9080GR625.

To order more than one terminal block type in an assembly, provide a detailed drawing of the desired assembly with your order.

NOTE: Unless otherwise indicated on the drawing, the order will be assembled to the next larger inch increment of standard track

Table 8 - Custom Assemblies

Options	Suffix	Example
Substitute slip-in end clamps	С	9080GR625C
Substitute snap-off channel	В	9080GR625BC ¹²
For direct mount assembly of 9080GK6 blocks	D	9080GK625D
Add a blank vinyl marking strip	M	9080GR625M
Add pre-marked (1–25 only) marking strip	MPO	9080GR625MPO
Mount on 35 mm DIN 3 track instead of 9080GH track	Т	9080GR625T

To order, specify Class and Type. For example, Class 9080 Type GA612 = 9080GA612.

^{12.} The 9080GH10 screw-on end clamp is not recommended for use with the snap-off channel. The 9080GH11 slip-in end clamp is recommended for use with the snap-off channel.

Mounting Track

Description	Length: m (in.)	Catalog Numbe	
IEC Type Mounting Track			
DIN 3	Galvanized steel, no	0.5 m (19.68 in.)	9080 MH220
Symmetrical rail 35 x 7.5 mm (1.38 in. x .295 in.) in compliance with EN 50022	mounting holes	1 m (39.37 in.)	9080 MH239
standard (DIN 462777-3). Available in shorter length. Contact Schneider Electric.		2 m (78.74 in.)	9080 MH279
	Galvanized steel, prepunched	0.5 m (19.68 in.)	9080 MH320
		1 m (39.37 in.)	9080 MH339
		2 m (78.74 in.)	9080 MH379
NEMA Type Mounting Track	<u> </u>	1	
Standard Channel		0.08 m (3 in.)	9080 GH103
Made of galvanized steel. Supplied with preinstallation easy.	epunched holes to make	0.10 m (4 in.)	9080 GH104
		0.13 m (5 in.)	9080 GH105
		0.15 m (6 in.)	9080 GH106
		0.18 m (7 in.)	9080 GH107
		0.20 m (8 in.)	9080 GH108
		0.23 m (9 in.)	9080 GH109
		0.25 m (10 in.)	9080 GH110
		0.28 m (11 in.)	9080 GH111
		0.30 m (12 in.)	9080 GH112
		0.33 m (13 in.)	9080 GH113
		0.36 m (14 in.)	9080 GH114
		0.38 m (15 in.)	9080 GH115
		0.41 m (16 in.)	9080 GH116
		0.46 m (18 in.)	9080 GH118
		0.91 m (36 in.)	9080 GH136
		1.22 m (48 in.)	9080 GH148
		1.83 m (72 in.)	9080 GH172
Snap-Off Channel		0.91 m (36 in.)	9080 GH236
Made of galvanized steel with serrated segapproximately 5/16 in. apart. Supplied with		1.22 m (48 in.)	9080 GH248
installation easy.		1.83 m (72 in.)	9080 GH272
High Rise Channel Made of extruded aluminum.		0.91 m (36 in.)	9080 GH336
wade of extruded auditificial.			

Accessories

Table 9 - Jumpers and Fanning Strip

Description	Catalog Number			
Jumpers 6-pole jumpers can be snapped off to provide 3, 4, or 5 pole jumpers. Material is CDA Alloy 110 Copper.				
	2 pole jumper for 9080 GM6	9080 GH700		
ונונונו	6 pole jumper for 9080 GM6	9080 GH710		
	2 pole jumper for 9080 GK6, GR6	9080 GH72		
תיייו	6 pole jumper for 9080 GK6, GR6	9080 GH73		
	2 pole jumper for 9080 GC6	9080 GH74		
133333	6 pole jumper for 9080 GC6	9080 GH75		
57	2 pole jumper for 9080 GD6	9080 GH76		
	2 pole jumper for 9080 GA6, GP6	9080 GH78		
MAINAM	6 pole jumper for 9080 GA6, GP6	9080 GH79		
Fanning Strip				
	Snap-together fanning strip section for 9080 GK6, GR6	9080 GH52		

Table 10 - End Clamps

Description	Туре
Screw-on End Clamp for DIN 3 Track	MHA10
Made of polycarbonate.Screws are zinc plated steel with iridescent chromate film. Screws are shipped backed out.	
Screw-on End Clamp for DIN 3 Track	MH10
Made of polycarbonate.Screws are zinc plated steel with iridescent chromate film.	
Screw-on End Clamp for 9080GH Track	9080 GH10 Not recommended with Snap-off channel.
Made of polycarbonate. Screws are zinc plated steel with iridescent chromate film. Screws are shipped backed out.	
Slip-in End Clamp for 9080GH Track	9080 GH11
	Not to be used with 9080 GE6 or 9080 GK6.
Made of spring steel with an iridescent chromate film	

Table 11 - Marking Accessories

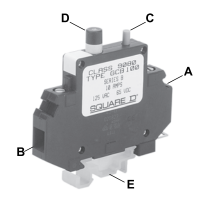
Description		Catalog Number
9	25 ft. blank vinyl marking strip	9080 GH220
	For 9080 GK6, GR6	9080 GH21
	For 9080 GA6, GP6	9080 GH22
Vinyl Marking Strips numbered 1–25	For 9080 GM6	9080 GH230
	For 9080 GM6	9080 GH300
	For 9080 GA6, GK6, GP6, GR6	9080 GH31
The same of the sa	For 9080 GC6, GD6	9080 GH32
30 Adhesive Backed Strips, 11 in. Long		
	Blank pin-feed marking tabs–6 x 20 (total 120) marking tabs for 9080 GR6, GD6, and GT6	9080 GH200
	Pre-marked 2 times 01 to 50 plus 20 various marking tabs (total 120 marking tabs) for 9080 GR6, GD6, and GT6	9080 GH210
8	Marking strip end plug for 9080 GK6, GR6, GM6, GA6, GP6, GC6, GD6, GE6, GT6	9080 GH60
	Transition barrier between 9080 GK6 and all other G sections	9080 GH61
	Cover for 9080 GR6 and 9080 GR6T	9080 GH62
	Banana test plug for 9080 GR6T	9080 GH90
	Test plug adapter for 9080 GR6T (included as standard with 9080 GR6T)	9080 GH91

Table 12 - Miscellaneous Accessories

Description		Туре
Angle Bracket Kit	Includes 2 brackets and hardware for mounting track to the brackets.	9080 MH82

Single-Pole Thermal-Magnetic Control Circuit Protectors

Table 13 - Single-Pole Type GCB Circuit Protector Blocks



- A. Thermal-magnetic circuit protector
- B. 14 different current ratings: 0.1-15 A
- C. On-Off switch
- D. Visible trip indication
- **E.** Mounts on Class 9080 GH track and on DIN mounting track

9080GCB circuit protector blocks have solderless box lugs. They accept one CU 10–16 AWG wire.

Table 14 - Technical Data

Dielectric strength	1500 Vac
Insulation resistance	100 ΜΩ
Weight	Approximately 2.2 oz.
Terminals	Box lug type
Recommended tightening torque	8–10 lbf-in (0.9–1.1 N•m)
Approvals	UL File: E233026 CNN: QVN02 CE CSA File: 025490 Class: 3211–07
Fingersafe per DIN 57470	Yes
Maxiumum voltage rating	 250 Vac / 65 Vdc 125 Vac / 65 Vdc 200 A, but not exceeding 10,000% (100 times)
	rated current

Selection:

- 1. Determine the inrush correction factor from Table A below.
- 2. Determine the temperature correction factor from Table B below.
- 3. Determine the sealed current of the load that is being protected.
- 4. Multiply the sealed current by the two correction factors and choose the closest circuit protector.

NOTE: Choosing a circuit protector with a value lower than the calculated value might cause nuisance tripping, while choosing the larger might provide a protector that will not properly protect the load.

Example:

A solenoid with sealed current of 0.75 A, an inrush ratio of 1:6, and in an ambient temperature of 85 °F:

- 0.75 x 1.5 x 1.05 = 1.18
- Choose the 1.2 A protector

The 9080GCB circuit protectors come standard with the track adapter for mounting on 9080GH track (replacement adapter is 9080GH64). Removal of this adapter permits mounting on 9080MH2●●, MH3●●, and AM1 track. See page 18 for a complete listing of available tracks.

Table 15 - Maximum Current Values

Maximum Current	Internal Resistance	Maximum Voltage	Single Pole Type
0.1	133		GCB01
0.5	6.6		GCB05
0.8	2.55		GCB08
1.0	1.97		GCB10
1.2	1.22		GCB12
1.5	0.86		GCB15
2.0	0 .49	250 Vac / 65 Vdc	GCB20
2.5	0 .31		GCB25
3.0	0 .20		GCB30
4.0	0.10		GCB40
5.0	0.80		GCB50
7.0	0.30		GCB70
10.0	<0.02	125 Vac	GCB100
15.0	<0.02	65 Vdc	GCB150

These maximum current values assume the use of insulated copper conductors with 75°C temperature rating, and are calculated based on NEC Article 310, Table 310-16. In most cases this value is the maximum ampacity of that wire or combination of wires (as listed in the above table) which has the greatest current carrying capacity. The actual allowable current for a particular application is dependent upon the number, size, insulation class and other characteristics of the wires used.

Table 16 - Table A: Inrush Ratio Correction

Inrush Ratio	1:1 to 1:4	1:5	1:6	1:7	1:8
Factor	1.3	1.4	1.5	1.6	1.7

Table 17 - Table B: Ambient Temperature Correction

Ambient	70 °F	100 °F	120 °F	140 °F	160 °F	180 °F	200 °F
Temperature	(21.1 °C)	(37.8 °C)	(48.9 °C)	(60 °C)	(71.1 °C)	(82.2 °C)	(93.3 °C)
Factor	1.0	1.1	1.2	1.3	1.4	1.5	1.6

Tripping Time

Tripping time of the circuit protector is determined from Table C below. Divide the circuit protector value by the temperature correction factor from Table B above to determine the actual rated current referenced in Table C.

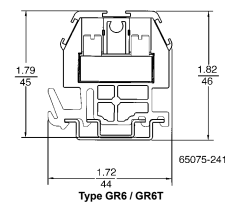
Table 18 - Table C: Tripping Time in Seconds at 70 °F (21.1 °C)

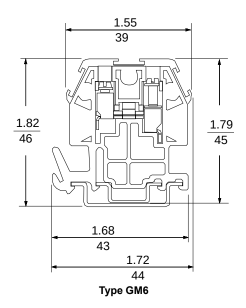
Percent rated current	100%	200%	300%	400%	500%	600%	1000%	2000% and greater
Tripping Time (seconds)	no trip	10–40	38	1.5–9	0.8–6	0.003–4	0.003– 2	Max. 0.02

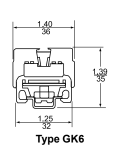
NOTE: When several protectors are channel mounted adjacent to each other, the "no trip" current will be 80% of rated current at 70°F.

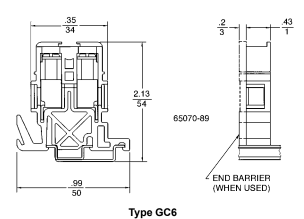
Approximate Dimensions

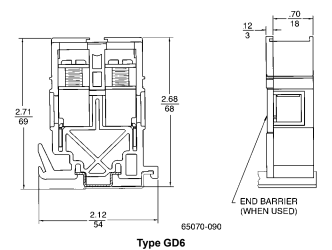
Type G Block

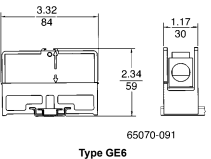


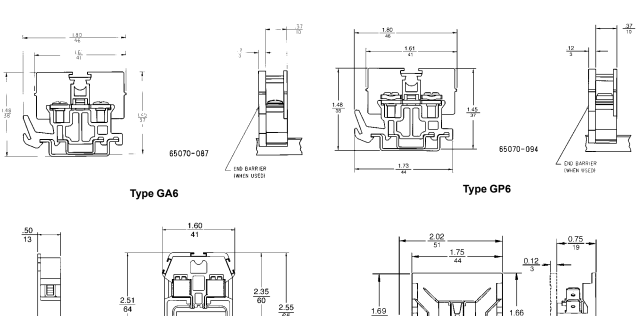


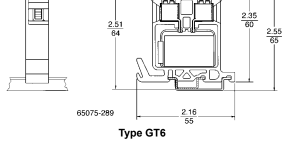


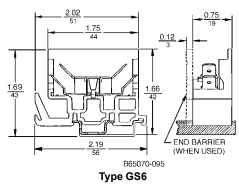


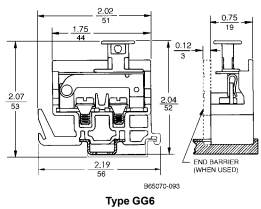


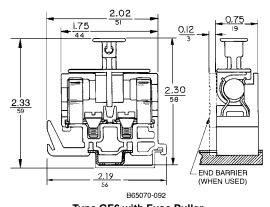


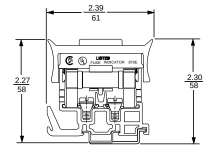








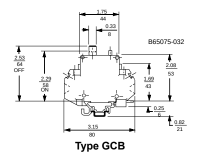




Type GF6 with Fuse Puller

Type GF6 with Blown Fuse Indicator

Circuit Protectors and Assemblies



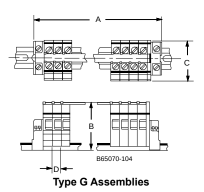
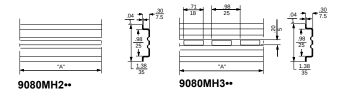


Table 19 - Dimensions

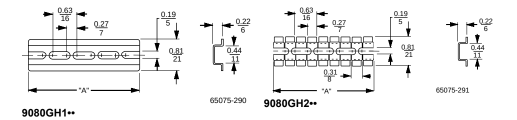
CLASS 9080 TYPE	Dim. A ¹³ in. (mm)	Dim. B ¹⁴ in. (mm)	Dim. C in. (mm)	Dim. D in. (mm)	Blocks per foot
GA6	0.37 N + 0.93 (9.4 N + 23.6)	1.48 (37.6)	1.80 (45.7)	0.37 (9.4)	32
GC6	0.43 N + 0.93 (10.9 N + 23.6)	2.13 (54.1)	1.99 (50.5)	0.43 (10.9)	28
GD6	0.70 N + 0.93 (17.8 N + 23.6)	2.71 (68.8)	2.12 (53.8)	0.70 (17.8)	17
GE6	1.17 N + 0.93 (29.7 N + 23.6)	2.34 (59.4)	3.32 (84.3)	1.17 (29.7)	10
GF6 (with extractor)	0.75 N + 0.93 (19.1 N + 23.6)	2.33 (59.2)	2.19 (55.6)	0.75 (19.1)	16
GF6 (with blown fuse indicator)	0.75 N + 0.80 (19.1 N + 23.6)	2.39 (60.7)	2.30 (58.4)	0.75 (19.1)	16
GG6	0.75 N + 0.93 (19.1 N + 23.6)	2.07 (52.6)	2.19 (55.6)	0.75 (19.1)	16
GK6	0.35 N + 0.93 (8.9 N + 23.6)	1.39 (35.3)	1.40 (35.6)	0.35 (8.9)	34
GM6	0.24 N + 0.93 (6.0 N + 23.6)	1.82 (46.2)	1.72 (43.7)	0.24 (6.0)	51
GP6	0.37 N + 0.93 (9.5 N + 23.6)	1.48 (37.6)	1.80 (45.7)	0.37 (9.5)	32
GR6	0.35 N + 0.93 (8.9 N + 23.6)	1.82 (46.2)	1.72 (43.7)	0.35 (8.9)	34
GS6	0.75 N + 0.93 (19.1 N + 23.6)	1.69 (42.9)	2.19 (55.6)	0.75 (19.1)	16
GT6	0.50 N + 0.93 (12.7 N + 23.6)	2.55 (64.8)	2.16 (54.9)	0.50 (12.7)	24
GCB	0.50 N + 0.93 (12.7 N + 23.6)	3.38 (85.9)	3.15 (80.0)	0.50 (12.7)	24

Where N is the total number of blocks in the assembly. If slip-in end clamps (9080GH11) are used, subtract 0.8 inches (20.3 mm). Slip-in clamps cannot be used with 9080GK6, GE6 blocks.
Dimension shown assumes use of DIN 3 track, except for the 9080 GK6 block.

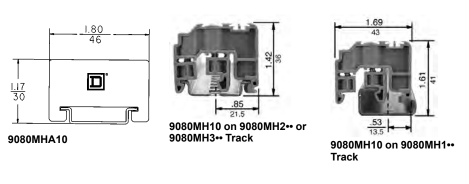
Mounting Track and End Clamps

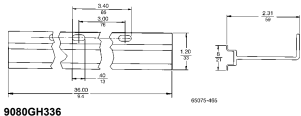


- If the last two digits of the catalog number is 20, then "A" is equal to 19.7 in.
- If the last two digits of the catalog number is 39, then "A" is equal to 39.4 in.
- If the last two digits of the catalog number is 79, then "A" is equal to 78.7 in.



"A" is the last two digits of the catalog number in inches. For example, for 9080GH148, "A" is equal to 48 inches.





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As standards, specifications, and design change from time to time, please ask for confirmation of the information given in this publication.

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