

www.se.com/us

Selection Guide

Table 24.33: Type G Selection Guide

Description			Maximum Current [1]	Blocks			End Barriers [2]			Maximum Wire Combinations	
		Maximum Voltage		Color	Туре	Std. Pack [3]	Туре	Std. Pack [3]	Blocks per ft	Copper Wire (stranded or solid)	
	Solderless Box Lug for #22 to #8 AWG wire. Mounts on standard 9080GH track or 35 mm DIN 3 track. Fingersafe	600 V	60 A	Natural	GR6	50	GM6B	10			
				Black	GRB6		GMB6B				
				Blue	GRL6		GML6B			1 #8	
				Green	GRG6		GMG6B				
				Gray	GRE6		GME6B				
				Orange	GRS6		GMS6B				
AND DE	per DIN 60529.			Red	GRR6		GMR6B			1 #10	1–4 #16
				Yellow	GRY6		GMY6B	_	34		1–5 #18 1–8 #20
				Brown	GRN6		GMN6B				1–10 #22
-	Similar to a 9080GR6 except with a 9080GH91 banana test plug adapter installed. Fingersafe per DIN 60529.	600 V	60 A	Natural	GR6T	50	GM6B	10			
	Solderless Box Lug for #22 to #10 AWG wire. Can be mounted directly to a panel or can be mounted on 9080GH track.	600 V	40 A	Natural	GK6	50		50	34	1–4 #16 1 #10 1–2 #12 1–2 #14	1–4 # 16 1–5 # 18 1–8 # 20 1–10 #22
				Black	GKB6						
				Blue	GKL6						
				Green	GKG6						
				Gray	GKE6						
				Orange	GKS6						
				Red	GKR6						
				Yellow	GKY6						
	High Density Solderless Box Lug for #22 to #10 AWG wire. Mounts on standard 9080GH track or 35 mm DIN 3 track. Fingersafe per DIN 60529.	600 V	30 A	Natural	GM6	50	GM6B	10	51	1 #10 1 #12 1 #14 1–2 #16	1–2 #18 1–5 #20 1–8 #22 1–2 #16
				Black	GMB6		GMB6B				
				Blue Green	GML6 GMG6		GML6B GMG6B				
				Green	GMG6 GME6		GME6B				
				Orange	GME6 GMS6		GME6B GMS6B				
				Red	GMR6		GMR6B				
				Yellow	GMY6		GMY6B				
				Brown	GMN6		GMN6B				
	Solderless Box Lug for #18 to #4 AWG wire. Mounts on standard 9080GH track or 35 mm DIN 3 track.	600 V	85 A	Natural	GC6	50	GC6B	10	28	1 #4 1 #6 1–2 #8 1–4 #10	1–5 #12 1–6 #14 1–6 #16 1–8 #18
H	Solderless Box Lug for #12 to #1/0 AWG wire. Mounts on standard 9080GH track or 35 mm DIN 3 track.	600 V	170 A	Natural	GD6	10	GD6B	10	17	1 1/0 1 #1 1 #2 1–2 #4	1–3 #6 1–5 #8 1–6 #10 1–7 #12
k.							I			1 250 kcmil [4]	
- Contraction	Solderless Box Lug for #6 AWG to 250 kcmil wire. [4] Mounts on standard 9080GH track or 35 mm DIN 3 track.	600 V	255 A	Natural	GE6	10	None Req	uired	10	1 4/0 1 3/0 1 2/0 1 1/0	1 # 1 1 #2 1 #4 1 #6

Table 24.34: How to Order

To Order Specify	Catalog Number			
Class Number	Class	Туре		
Type Number	9080	GR6		

 For mounting track and accessories, see Mounting Track, End Clamps, Jumpers, Fanning Strips, page 24-22.
For DIN 3 track and end clamps, see Mounting Track and End Clamps,

page 24-18.

For standard or custom assemblies, see Terminal Block Assemblies, page

[1] These maximum current values assume the use of insulated copper conductors with 75 °C (167 °F) temperature rating, 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 depends on the number, size, insulation class, and other characteristics of the wires used. The lower of the UL and CSA ratings are shown.

[2] One end-barrier is required for each assembly of like blocks.

[3] Orders must specify standard package quantity or multiples of that quantity.

[4] Terminals are tin plated, making them suitable for use with either copper or aluminum wire.

24-21.

TERMINAL BLOCKS