

Terminal Stud Blocks

Features:

- Provides clean ground or power connections
- Tested up to $300\degree$ F
- 12 or 24 VDC compatible
- Available with 5/16, 1/2 and 3/8" diameter bolts
- Optional red base color available
- Base measures 3" x 1.5" x .0425" (thickness to first step) and includes mounting holes at each end for quarter-inch bolts



Includes: Lug, Washers, and Jan Nut.

DIMENSIONAL TABULATION BLOCK					
PART NUM.	COLOR	"X"	۳Y	"T" THRD	FIG
S240-7000	BLACK	2.4	.545	#3/8-16X1-1/2	1
S240-700R	RED	2.4	.545	#3/8-16X1-1/2	1
S240-8000	BLACK	1.9	.625	#1/2-20X1	3
S240-800R	RED	1.9	.625	#1/2-20X1	3
S240-9000	BLACK	1.9	.545	#5/16-16X1	2

Terminal Stud Blocks

A single stud terminal block can safely handle up to 400A of current when correctly matched with wire and ring terminals sized for the same service. Made of GE Xenoy #6120 thermoplastic (a polycarbonate polyester resin alloy), its rugged and durable design make this terminal block ideal for mounting in many locations. The sturdy base construction provides isolation for all properly made connections. The base measures $3^{"} \times 1.5^{"} \times .425^{"}$ (thickness to first step) and includes mounting holes at each end for quarter-inch bolts. The bolt's exposed shoulder provides a second step to ensure adequate contact between the rng terminals and the block.