

PRODUCT BULLETIN

10-Way Terminal Blocks

In response to rising component costs – primarily driven by recent tariff increases – we have developed a cost-effective alternative to our current 10-Way Terminal Block (Part# 762133). The new option, Part# 562133, offers similar performance and functionality. Detailed specifications for both the original and the alternative models are provided below for your reference.

Terminal Blocks (Screw-Type) with Common “Hot-Feed” Connection

762133 Solid brass buss bar with 1/4" stud power terminals. #8-32 screws for 10 circuit connections. #10 mounting holes. Maximum 36VDC (150A).

***562133** Tin-Plated Solid Copper buss bar with 1/4" stud power terminals. #8-32 screws for 10 circuit connections. #10 mounting holes. Maximum 48VDC (150A) & 300VAC (130A).




762133



*562133



762133	SPECIFICATIONS	 *NEW *562133
36VDC	Maximum Voltage	48VDC, 300VAC
10 x #8-32	Screw Terminals	10 x #8-32
150A	Continuous Current Rating	150A (VDC), 130A (VAC)
2 x 1/4"	Stud Terminals	2 x 1/4"
Brass	Material (Busbar)	Tin-Plated Copper
Thermoplastic (Glass Reinforced)	Material (Base)	Thermoplastic (Glass Reinforced)
	DIMENSIONS	
5.75" (146mm)	Width	5.87" (149mm)
1.25" (31.75mm)	Height	1.14" (29mm)
5.19" (131.80mm)	Mounting (Centre to Centre)	5.25" (133.35mm)
2 x #10	Mounting Holes	2 x #10