• Heavy-duty busbars for ground or power connection points for DC circuits.

Dimensions in MM

- Ideal for creating a centralized power distribution or grounding point.
- Compact profile with insulated base.
- Includes sticker set and mounting hardware.

## Single Row M6 Studs



Voltage: 48VDC max.

Rating: 100A

Body: Nylon, glass fibre reinforced.

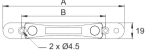
Bus Material: Brass.

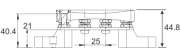
Studs & Hardware: Stainless steel.

Cover: Transparent, Included.



Feature: Includes sticker set and mounting hardware.







## Single Row M6 Studs & M4 Screws

Iait			
Number	<b>Bus Bar Screws</b>	Α	В
BB6M4	6 x M4 (5/32")	146	101
BBI2M4	12 x M4 (5/32")	206	161

Voltage: 48VDC max.

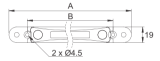
Rating: 150A

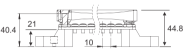
Body: Nylon, glass fibre reinforced. Bus Material: Copper, Tin plated.

Studs: 2 x M6 (1/4")

Studs & Hardware: Stainless steel.

Cover: Transparent. Included.







## Double Row M6 Studs & M4 Screws

Part	Bus		Dimensions in MI		
Number	Bar	Bus Bar Screws	Α	В	
BBD6M4	Dual	$2 \times 6 \times M4 (5/32")$	118	107	
BBD12M4	Dual	2 x 12 x M4 (5/32")	178	167	

Voltage: 48VDC max.

Rating: 150A

Body: Nylon, glass fibre reinforced. Bus Material: Copper, Tin plated.

Studs: 4 x M6 (1/4")

Studs & Hardware: Stainless steel.

Cover: Transparent. Included.

Features: Removable connecting link to seperate or join the 2 bus bars.

2 x Ø4.5

## Double Row Stepped M6 Studs & M4 Screws

Part	Bus		Dimensi	ons in	MM
Number	Bar	Bus Bar Screws	Α	В	
BBD6M4S	Dual	Pair of 6 x M4 (5/32")	94	75	
BBD12M4S	Dual	Pair of I 2 x M4 (5/32"	) 154	135	



Rating: 150A

Body: Nylon, glass fibre reinforced. Bus Material: Copper, Tin plated.

Studs: 4 x M6 (1/4")

Studs & Hardware: Stainless steel.

Cover: Transparent. Included.

Features: Stepped design, bus bars are set at different heights.



12 5



