

M8 Thru Wall Terminal Stud

ALVTW8B



Maximize your electrical efficiency with Alvolta's M8 Thru Wall Terminal Stud. This marine-rated power distribution post is designed to pass current through a panel. It also allows you to connect multiple voltage lines and hook up negative return lines to a single cable. Connect high-amperage cables securely and terminate multiple conductors quickly and easily.

With its glass-fiber reinforced nylon construction, it can handle up to 48VDC and is rated up to 250 amps. Its nickel-plated brass posts and stainless steel fasteners are designed to resist corrosion and ensure a reliable connection, even in the harshest environments. Not only is it a practical solution for connecting electrical power runs, but it also looks professional and tidy. Perfect for keeping your battery compartment organised and professional, the Alvolta M8 Thru Wall Terminal Stud is the key to reliable power distribution in any application.

Suitable for:



Product Properties

Maximum Voltage	1000V DC
Maximum Current	200A
Dielectric Strength	3000V
Terminal Diameter	M8 (8mm)
Base Material	Glass Fiber Reinforced Nylon
Mounting Holes	4 x 5mm diameter, 38mm apart
Colour	Black
Dimensions	50 x 29 x 60mm

Product Dimensions

