



























For More Information Visit 3M Electrical Terminals Web Pages

[http://solutions.3m.com/wps/portal/3M/en\\_US/EMDCI/Home/Products/TerminalsKitsTools/](http://solutions.3m.com/wps/portal/3M/en_US/EMDCI/Home/Products/TerminalsKitsTools/)

# Terminal Stud Size Chart

Stud Size			3M Terminal Hole Diameter		
US/Inches	Diameter	OUS/Metric	Diameter		
#2	 0.086" (2,144 mm)	M2	 2,0 mm (0.080")		0.095" (2,4 mm)
#4	 0.112" (2,844 mm)	M2,5	 2,5 mm (0.100")		0.120" (3,0 mm)
#5	 0.125" (3,175 mm)	M3	 3,0 mm (0.120")		0.148" (3,8 mm)
#6	 0.138" (3,505 mm)	M3,5	 3,5 mm (0.140")		0.148" (3,8 mm)
#8	 0.164" (4,166 mm)	M4	 4,0 mm (0.176")		0.174" (4,4 mm)
#10	 0.190" (4,826 mm)	M5	 5,0 mm (0.20")		0.200" (5,1 mm)
1/4	 0.250" (6,350 mm)	M6	 6,0 mm (0.24")		0.265" (6,7 mm)
5/16	 0.3125" (7,938 mm)	M8	 8,0 mm (0.32")		0.328" (8,3 mm)
3/8	 0.375" (9,525 mm)	M10	 10,0 mm (0.40")		0.397" (10,1 mm)
7/16	 0.4375" (11,113 mm)	M10	 10,0 mm (0.48")		0.450" (11,4 mm)
1/2	 0.500" (12,700 mm)	M12	 12,0 mm (0.48")		0.515" (13,1 mm)
5/8	 0.625" (15,875 mm)	M16	 16,0 mm (0.64")		0.656" (16,7 mm)
3/4	 0.750" (19,050 mm)	M18	 18,0 mm (0.72")		0.781" (19,8 mm)

Ref: ISO 263-1973 for inch stud sizes and ISO 262-1973 for metric stud sizes.

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[3M:](#)

[94718](#) [94720](#) [94730](#) [94735](#) [94738](#) [94740](#) [94744](#) [94746](#) [94747](#) [94755](#) [94757](#) [94758](#) [94759](#) [94760](#) [94764](#)  
[94846](#) [94847](#) [94848](#) [94851](#) [94853](#) [94855](#) [94857](#) [94859](#) [94860](#)