Studded Power Feed Thru **Terminal Blocks**

ST722 Series

The Studded Power Feed Thru Terminal Blocks were designed for applications where power feed thru is necessary using standard double hole lugs with .625" spacing.

These terminal blocks are available in three mounting options (end mount, back mount, and slide-in mount). They are also offered in various line lengths and with various hardware options (See Hardware Descriptions Below).

These terminal blocks lower cost by eliminating multiple components and assembly time. The terminal blocks are manufactured from top quality insulator and conductor materials. They are designed with a robust one-piece insulator base using a one-piece conductor permanently assembled together.

Covers are molded using a one-piece design and are available as an option for all three series of these blocks.

Series ST722 Mounting В

Stud (Thread Size) 2

5

0 2

Poles

(blank) - No hardware

Hardware

B - Back Mount S - Slide Mount

E - End Mount

25 - 1/4" - 20 Stud M5 - M5 Stud M6 - M6 Stud

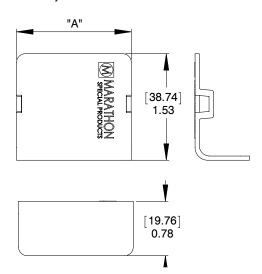
19 - #10-32 Stud

(Back Mount) 02 - 06 (Slide Mount) 01 - 04 (End Mount) 01 - 06

UH - All nuts shipped bulk AH - All nuts assembled DL - Assembled barrier side. remainder shipped bulk

Optional Cover Available:

- Cover is offered in 1 6 poles
- One cover accommodates all series
- Base, Thermoplastic
- Flammability UL 94 V-0



Catalog	Number	Dimensions A	
Number	of Poles	Inches	Metric
C72201	1	0.91	(23.11)
C72202	2	1.64	(41.66)
C72203	3	2.37	(60.20)
C72204	4	3.10	(78.74)
C72205	5	3.83	(97.28)
C72206	6	4.56	(115.82)



For electronic drawings or 2D/3D CAD data, submit request at www.marathonsp.com/drawings.html

