

P/N MS27212-1-2

Military-Fasteners.com

Description

stud thread: 6-32, last number indicates number of studs, MS27212 series terminal

* Manufacturer certifications are shipped with your order <u>FREE</u> of charge

Order this part online

Additional Information

| SKU / Model: | MS2721212 |
|-------------------------|-------------------------------------|
| Minimum Qty (MOQ): | 2 |
| NSN: | 5940-00-950-1610 |
| Schedule B: | 8535.90.8020 |
| ECCN: | EAR99 |
| National Motor Freight: | 061045, Boards Printed Circuit Elec |



P/N MS27212-1-2 Specifications

| Mounting Hole Diameter: | 0.115 Inches |
|---|---|
| Dielectric Withstanding Voltage In Volts: | 2500.0 |
| Body Style: | Barrier Standoff |
| Center To Center Distance Between Terminals: | 0.594 Inches |
| Board Construction: | Solid Construction |
| Center To Center Distance Between Mounting Facilities Parallel To Length: | 0.594 Inches |
| Distance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: | 0.344 Inches |
| Distance From Left Edge Of Terminal Board To Center Of First Mounting Facility: | 0.218 Inches |
| Board Overall Length: | 12.316 Inches |
| Board Overall Width: | 0.688 Inches |
| Board Overall Height: | 0.953 Inches |
| Board Height Excluding Terminals: | 0.580 Inches |
| Base Thickness: | 0.275 Inches |
| Mounting Facility Type And Quantity: | 21 Unthreaded Hole |
| Nonfeedthru Terminal Type: | 597 Single |
| Nonfeedthru Terminal Quantity: | 20 Single |
| Terminal Pattern Arrangement: | Single Row |
| Terminal Design: | Nonfeedthru |
| Special Features: | 20 Max Non-feed-through Terminals,cut To Desiredsize At Point Of Installation |
| Material: | Plastic Diallyl Phthalate Board |
| Material: | Steel Corrosion Resisting Terminals |
| | |

How to Order

Order this terminal board from our inventory online by visiting <u>https://military-fasteners.com/electrical/terminal+boards/MS27212-1-2</u> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <u>here</u> to complete your order.