

## P/N MS25226-2-7

### **Description**

studs: #6, copper, cadmium type II, designed to be used with terminal block (MS27212), the last number indicates number of stud holes in assembly, terminal link, MS25226 series conductor

\* Manufacturer certifications are shipped with your order FREE of charge

### Order this part online

#### **Additional Information**

SKU / Model: MS2522627

Minimum Qty (MOQ): 10

NSN: 6150-00-806-4302

Schedule B: 7415.39.0000

ECCN: 9A991

National Motor Freight: 061090, Bus Bars Noi Alum / Copper / Iron / Steel







<sup>\*</sup> See page 2 for technical characteristics

# P/N MS25226-2-7 Specifications

Body Cross-sectional Shape:	Rectangular W/edge Radius
Overall Length:	4.002 Inches Nominal
Cross-sectional Height:	0.032 Inches Nominal
Cross-sectional Width:	0.250 Inches Nominal
Mounting Configuration:	Seven 0.147 In. Dia Holes 0.594 In. C To C
Construction:	Solid
Material:	Copper
Material Document And Classification:	Qq-c-502 Fed Spec Single Material Response Or Qq-c-576 Fed Spec Single Material Response
Surface Treatment:	Cadmium
Surface Treatment Document And Classification:	Qq-p-416, Type 2, Class 3 Fed Spec Single Treatment Response

# **How to Order**

Order this conductor bus from our inventory online by visiting <a href="https://military-fasteners.com/electrical/conductor+bus/MS25226-2-7">https://military-fasteners.com/electrical/conductor+bus/MS25226-2-7</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check outhere to complete your order.