

## P/N MS3367-3-2

### **Description**

length: 12", cable tie, MS3367 series strap

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

## Order this part online

#### **Additional Information**

SKU / Model: MS336732

Minimum Qty (MOQ): 50

NSN: 5975-00-842-5266

Schedule B: 3926.90.9995

ECCN: 9A991

National Motor Freight: 157170, Plastic / Rubr Straps / Rope / Cord / Strip



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

# P/N MS3367-3-2 Specifications

Minimum Tensile Strength:	120 Pounds Per Square Inch
Special Features:	Bundle Dia 0.188/3.500 In;plastic Polymide Mil-m-20693,comp A,ty 1 Or 3;body:max W 0.083 In.,min Lg 12 In.
Color:	Red

### **How to Order**

Order this electrical component tiedown strap from our inventory online by visiting <a href="https://military-fasteners.com/electrical/electrical+component+tiedown+straps/MS3367-3-2">https://military-fasteners.com/electrical/electrical+component+tiedown+straps/MS3367-3-2</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <a href="https://military-fasteners.com/electrical/electrical+component+tiedown+straps/MS3367-3-2">https://military-fasteners.com/electrical/electrical+component+tiedown+straps/MS3367-3-2</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <a href="https://military-fasteners.com/electrical-el