

P/N MS25083-2BB24

Description

stud size #8 or #10, last number indicates length in inches, bonding jumper assembly

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

SKU / Model:	MS250832BB24
Minimum Qty (MOQ):	10
NSN:	6150-00-761-3316
Schedule B:	7616.91.0000
ECCN:	EAR99
National Motor Freight:	062360, Leads / Lead Wires Elec Article Etc



^{*} See page 2 for technical characteristics

P/N MS25083-2BB24 Specifications

Cross-sectional Shape Style:	Round
Cross Section Outside Diameter:	0.081 Inches Nominal
Termination Type:	Lug Terminal W/mounting Hole Both Ends Single Conductor
Lead Overall Length:	24.000 Inches Nominal
Strand Quantity Per Conductor:	7 Single Conductor
Conductor Form:	Stranded Single Conductor
Round Conductor Size:	12 Awg Single Conductor
Strand Awg Size Per Conductor:	37 Single Conductor
Terminal Lug Aperture Size:	0.193 Inches 1st End Single Conductor
Terminal Lug Aperture Size:	0.193 Inches 2nd End Single Conductor
Terminal Commercial And Government Entity Code:	96906 Both Ends Single Conductor
Lead Pull Strength:	110.0 Pounds
Material:	Copper Alloy Core Conductor Single Conductor

How to Order

Order this electrical lead from our inventory online by visiting https://military-fasteners.com/electrical/electrical+leads/MS25083-2BB24 and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/electrical/electrical+leads/MS25083-2BB24 and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/electrical/electrical+leads/MS25083-2BB24 and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/electrical-leads/MS25083-2BB24 and selecting the quantity your want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/electrical-leads/MS25083-2BB24 and selecting the properties of the