

P/N MS25036-133

Description

stud size 3/8", terminal size 0 awg, blue sleeve color, insulated ring terminal, crimp style, MS25036 series terminal

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

SKU / Model: MS25036133

Minimum Qty (MOQ):

NSN: 5940-00-115-5006

Schedule B: 7415.39.0000

ECCN: EAR99

National Motor Freight: 061680, Elec Wiring Plugs Etc









P/N MS25036-133 Specifications

| Overall Width: O.831 Inches Material Thickness: O.082 Inches O Awg Accommodated: Electrical Insulation Feature: Insulating Sleeve Mounting Method Style: Mounting Hole Diameter: O.392 Inches Mounting Tongue Width: O.831 Inches Mounting Facility Thickness: O.098 Inches O.098 Inches O.098 Inches Mounting Facility Thickness: O.098 Inches O.098 Inches O.098 Inches O.098 Inches Mounting Facility Thickness: O.098 Inches O.099 Inc | | |
|--|--|---|
| Material Thickness: 0.082 Inches Maximum Conductor Size Accommodated: Insulation Feature: Insulating Sleeve Mounting Method Style: Ring Mounting Hole Diameter: 0.392 Inches Mounting Tongue Width: 0.831 Inches Mounting Facility Thickness: 0.098 Inches Mounting Facility Thickness: 0.998 Inches Mounting Facility Thickness: 0.098 Inches Mounting Facility Thickness: 0.098 Inches Mounting Facility Thickness: 0.098 Inches Mounting Facility Thickness: 10.098 Inches Mounting Facility Thickness: 0.098 Inches Material Facility Thickness: 0.098 Inches Crimp Conductor Accommodation Type: Recessed Barrel Single End Part Name Assigned By Controlling Agency: Material: Copper Alloy Overall Except Insulation Material: Plastic Polyamide Insulation Or Plastic Vinyl Insulation Material Document And Qq-c-502 Fed Spec 1st Material Response Overall Except Insulation Or Qq-c-576 Fed Spec 2nd Material Response Overall Except Insulation Surface Treatment: Tin Overall Except Insulation Single Layer Milit-10727 Mil Spec Single Treatment Response Overall Except Insulation Single Layer | Overall Length: | 2.401 Inches |
| Maximum Conductor Size Accommodated: Electrical Insulation Feature: Insulating Sleeve Mounting Method Style: Mounting Hole Diameter: 0.392 Inches Mounting Tongue Width: Mounting Facility Thickness: Mounting Facility Thickness: O.098 Inches Mounting Facility Thickness: Crimp Blue Crimp Conductor Accommodation Type: Part Name Assigned By Controlling Agency: Material: Coper Alloy Overall Except Insulation Material Document And Classification: Insulating Sleeve Insulating Sleeve Aing O Awg O Awg O Awg O Awg Insulating Sleeve Ring O Awg O Awg Insulating Sleeve Ring O Awg O Awg O Awg Insulating Sleeve Ring O Awg O Awg Insulating Sleeve Ring O Awg Nounting Method Style: O Awg O Assi Inches O OB Inch | Overall Width: | 0.831 Inches |
| Accommodated: Electrical Insulation Feature: Insulating Sleeve Mounting Method Style: Ring Mounting Hole Diameter: 0.392 Inches Mounting Tongue Width: 0.831 Inches Mounting Facility Thickness: 0.098 | Material Thickness: | 0.082 Inches |
| Mounting Method Style: Mounting Hole Diameter: Mounting Tongue Width: Mounting Facility Thickness: Mounting Facility Thickness Mou | Maximum Conductor Size Accommodated: | 0 Awg |
| Mounting Hole Diameter: Mounting Tongue Width: Mounting Facility Thickness: Mounting Facility | Electrical Insulation Feature: | Insulating Sleeve |
| Mounting Tongue Width: 0.831 Inches 0.098 Inches 0.098 Inches dentification Code Color: Blue Crimp Conductor Accommodation Type: Part Name Assigned By Controlling Agency: Material: Copper Alloy Overall Except Insulation Material: Plastic Polyamide Insulation Or Plastic Vinyl Insulation Material Document And Classification: Surface Treatment: Document And Mil-t-10727 Mil Spec Single Treatment Response Overall Except Insulation Single Layer Mil-t-10727 Mil Spec Single Treatment Response Overall Except Insulation Single Layer | Mounting Method Style: | Ring |
| Mounting Facility Thickness: dentification Code Color: Blue Conductor Accommodation Type: Part Name Assigned By Controlling Agency: Material: Copper Alloy Overall Except Insulation Material: Plastic Polyamide Insulation Or Plastic Vinyl Insulation Material Document And Classification: Surface Treatment: Mil-t-10727 Mil Spec Single Treatment Response Overall Except Insulation Single Laver | Mounting Hole Diameter: | 0.392 Inches |
| Identification Code Color: Blue Crimp Recessed Barrel Single End Part Name Assigned By Controlling Agency: Material: Copper Alloy Overall Except Insulation Plastic Polyamide Insulation Or Plastic Vinyl Insulation Material Document And Classification: Surface Treatment: Mil-t-10727 Mil Spec Single Treatment Response Overall Except Insulation Single Layer Milet-10727 Mil Spec Single Treatment Response Overall Except Insulation Single Layer | Mounting Tongue Width: | 0.831 Inches |
| Basic Shape Style: Crimp Recessed Barrel Single End Part Name Assigned By Controlling Agency: Material: Copper Alloy Overall Except Insulation Material: Plastic Polyamide Insulation Or Plastic Vinyl Insulation Material Document And Classification: Cupper Alloy Overall Except Insulation Or Qq-c-576 Fed Spec 2nd Material Response Overall Except Insulation Classification: Cupper Alloy Overall Except Insulation Cupper Alloy Overall Except Insulati | Mounting Facility Thickness: | 0.098 Inches |
| Conductor Accommodation Type: Part Name Assigned By Controlling Agency: Material: Copper Alloy Overall Except Insulation Material: Plastic Polyamide Insulation Or Plastic Vinyl Insulation Material Document And Classification: Insulation Or Ww-t-799 Fed Spec 3rd Material Response Overall Except Insulation Surface Treatment: Mil-t-10727 Mil Spec Single Treatment Response Overall Except Insulation Single Layer Mil-t-10727 Mil Spec Single Treatment Response Overall Except Insulation Single Layer | Identification Code Color: | Blue |
| Part Name Assigned By Controlling Agency: Material: Copper Alloy Overall Except Insulation Material: Plastic Polyamide Insulation Or Plastic Vinyl Insulation Material Document And Classification: Classification: Cuper Alloy Overall Except Insulation Or Plastic Vinyl Insulation Qq-c-502 Fed Spec 1st Material Response Overall Except Insulation Or Qq-c-576 Fed Spec 2nd Material Response Overall Except Insulation Surface Treatment: Tin Overall Except Insulation Single Layer Mil-t-10727 Mil Spec Single Treatment Response Overall Except Insulation Single Layer | Basic Shape Style: | Crimp |
| Agency: Material: Copper Alloy Overall Except Insulation Material: Plastic Polyamide Insulation Or Plastic Vinyl Insulation Material Document And Qq-c-502 Fed Spec 1st Material Response Overall Except Insulation Or Qq-c-576 Fed Spec 2nd Material Response Overall Except Insulation Classification: Insulation Or Ww-t-799 Fed Spec 3rd Material Response Overall Except Insulation Surface Treatment: Tin Overall Except Insulation Single Layer Mil-t-10727 Mil Spec Single Treatment Response Overall Except Insulation Single Layer | Conductor Accommodation Type: | Recessed Barrel Single End |
| Material: Material Document And Qq-c-502 Fed Spec 1st Material Response Overall Except Insulation Or Qq-c-576 Fed Spec 2nd Material Response Overall Except Insulation Or Ww-t-799 Fed Spec 3rd Material Response Overall Except Insulation Surface Treatment: Tin Overall Except Insulation Single Layer Mil-t-10727 Mil Spec Single Treatment Response Overall Except Insulation Single Layer | Part Name Assigned By Controlling Agency: | Terminal,lug,crimp Style, Copper,insulated,ring Tongue,bell Mouthed,typeii, Class 1 |
| Material Document And Qq-c-502 Fed Spec 1st Material Response Overall Except Insulation Or Qq-c-576 Fed Spec 2nd Material Response Overall Except Insulation Or Ww-t-799 Fed Spec 3rd Material Response Overall Except Insulation Surface Treatment: Tin Overall Except Insulation Single Layer Mil-t-10727 Mil Spec Single Treatment Response Overall Except Insulation Single Layer | Material: | Copper Alloy Overall Except Insulation |
| Classification: Insulation Or Ww-t-799 Fed Spec 3rd Material Response Overall Except Insulation Furface Treatment: Tin Overall Except Insulation Single Layer Mil-t-10727 Mil Spec Single Treatment Response Overall Except Insulation Single Layer | Material: | Plastic Polyamide Insulation Or Plastic Vinyl Insulation |
| Surface Treatment Document And Mil-t-10727 Mil Spec Single Treatment Response Overall Except Insulation Single Layer | Material Document And Classification: | |
| Mil-t-10727 Mil Spec Single Treatment Response Overall Except Insulation Single Layer | Surface Treatment: | Tin Overall Except Insulation Single Layer |
| | Surface Treatment Document And Classification: | Mil-t-10727 Mil Spec Single Treatment Response Overall Except Insulation Single Layer |

How to Order

Order this lug terminal from our inventory online by visiting https://military-fasteners.com/electrical/lug+terminals/MS25036-133 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.