NSN 5305-01-359-0341

Machine Screw - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5305-01-359-0341

Thread Class:						
3a						
Thread Direction:						
Right-hand						
Thread Length:						
Between 0.469 inches and 0.500 inches						
Fastener Length:						
Between 0.469 inches and 0.500 inches						
Head Style:						
Flat chamfer						
Head Diameter:						
Between 0.296 inches and 0.313 inches						
Head Height:						
Between 0.103 inches and 0.118 inches						
Locking Feature:						
Patch or pellet or strip						
Internal Drive Style:						
Torque set						
Thread Diameter:						
0.190 inches						
Thready Qty Per Inch (tpi):						
32						
32 Min. Tensile Strength (psi):						
-						
Min. Tensile Strength (psi):						
Min. Tensile Strength (psi): 160000 pounds per square inch						
Min. Tensile Strength (psi): 160000 pounds per square inch Screw Material:						
Min. Tensile Strength (psi): 160000 pounds per square inch Screw Material: Iron alloy 660						
Min. Tensile Strength (psi): 160000 pounds per square inch Screw Material: Iron alloy 660 Locking Feature Material:						
Min. Tensile Strength (psi): 160000 pounds per square inch Screw Material: Iron alloy 660 Locking Feature Material: Plastic polyamide						
Min. Tensile Strength (psi): 160000 pounds per square inch Screw Material: Iron alloy 660 Locking Feature Material: Plastic polyamide Screw Material Specification:						
Min. Tensile Strength (psi): 160000 pounds per square inch Screw Material: Iron alloy 660 Locking Feature Material: Plastic polyamide Screw Material Specification: Ams 5737 assn standard single material response						
Min. Tensile Strength (psi): 160000 pounds per square inch Screw Material: Iron alloy 660 Locking Feature Material: Plastic polyamide Screw Material Specification: Ams 5737 assn standard single material response Screw Surface Treatment:						
Min. Tensile Strength (psi): 160000 pounds per square inch Screw Material: Iron alloy 660 Locking Feature Material: Plastic polyamide Screw Material Specification: Ams 5737 assn standard single material response Screw Surface Treatment: Cadmium and chromate						
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Min. Tensile Strength (psi): 160000 pounds per square inch Screw Material: Iron alloy 660 Locking Feature Material: Plastic polyamide Screw Material Specification: Ams 5737 assn standard single material response Screw Surface Treatment: Cadmium and chromate Screw Surface Treatment Specification: Qq-p-416, ty2, cl2 federal specification all treatment responses						
Min. Tensile Strength (psi): 160000 pounds per square inch Screw Material: Iron alloy 660 Locking Feature Material: Plastic polyamide Screw Material Specification: Ams 5737 assn standard single material response Screw Surface Treatment: Cadmium and chromate Screw Surface Treatment Specification: Qq-p-416, ty2, cl2 federal specification all treatment responses Special Features:						
Min. Tensile Strength (psi): 160000 pounds per square inch Screw Material: Iron alloy 660 Locking Feature Material: Plastic polyamide Screw Material Specification: Ams 5737 assn standard single material response Screw Surface Treatment: Cadmium and chromate Screw Surface Treatment Specification: Qq-p-416, ty2, cl2 federal specification all treatment responses Special Features: Offset cruciform recess per ms33781						
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Min. Tensile Strength (psi): 160000 pounds per square inch Screw Material: Iron alloy 660 Locking Feature Material: Plastic polyamide Screw Material Specification: Ams 5737 assn standard single material response Screw Surface Treatment: Cadmium and chromate Screw Surface Treatment Specification: Qq-p-416, ty2, cl2 federal specification all treatment responses Special Features: Offset cruciform recess per ms33781 Thread Series Designator: Unjf						

N/a

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In	18	<i>(</i>)+	МА	261	ıre:

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Demilitarization:

No

Fiig:

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