NSN 5305-01-049-6268

Shoulder Screw - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5305-01-049-6268

Thread Class:
3a
Thread Direction:
Right-hand
Thread Length:
Between 0.372 inches and 0.422 inches
Fastener Length:
Between 1.007 inches and 1.037 inches
Head Style:
Flat countersunk
Head Diameter:
Between 0.456 inches and 0.508 inches
Shoulder Diameter:
0.2646 inches first shoulder and 0.2651 inches first shoulder
Shoulder Length:
0.516 inches first shoulder and 0.536 inches first shoulder
Internal Drive Style:
High-torque
Thread Diameter:
0.250 inches
Thready Qty Per Inch (tpi):
28
28 Countersink Angle:
Countersink Angle:
Countersink Angle: Between 99.0 degrees and 101.0 degrees
Countersink Angle: Between 99.0 degrees and 101.0 degrees Shoulder Shape:
Countersink Angle: Between 99.0 degrees and 101.0 degrees Shoulder Shape: Round first shoulder
Countersink Angle: Between 99.0 degrees and 101.0 degrees Shoulder Shape: Round first shoulder Special Features:
Countersink Angle: Between 99.0 degrees and 101.0 degrees Shoulder Shape: Round first shoulder Special Features: Socket drive recess in thread end 0.0947 in. Min and 0.0967 in. Maximum h across flats
Countersink Angle: Between 99.0 degrees and 101.0 degrees Shoulder Shape: Round first shoulder Special Features: Socket drive recess in thread end 0.0947 in. Min and 0.0967 in. Maximum h across flats Material:
Countersink Angle: Between 99.0 degrees and 101.0 degrees Shoulder Shape: Round first shoulder Special Features: Socket drive recess in thread end 0.0947 in. Min and 0.0967 in. Maximum h across flats Material: Steel comp xm-13
Countersink Angle: Between 99.0 degrees and 101.0 degrees Shoulder Shape: Round first shoulder Special Features: Socket drive recess in thread end 0.0947 in. Min and 0.0967 in. Maximum h across flats Material: Steel comp xm-13 Material Specification:
Countersink Angle: Between 99.0 degrees and 101.0 degrees Shoulder Shape: Round first shoulder Special Features: Socket drive recess in thread end 0.0947 in. Min and 0.0967 in. Maximum h across flats Material: Steel comp xm-13 Material Specification: Ams5629 assn standard single material response
Countersink Angle: Between 99.0 degrees and 101.0 degrees Shoulder Shape: Round first shoulder Special Features: Socket drive recess in thread end 0.0947 in. Min and 0.0967 in. Maximum h across flats Material: Steel comp xm-13 Material Specification: Ams5629 assn standard single material response Surface Treatment:
Countersink Angle: Between 99.0 degrees and 101.0 degrees Shoulder Shape: Round first shoulder Special Features: Socket drive recess in thread end 0.0947 in. Min and 0.0967 in. Maximum h across flats Material: Steel comp xm-13 Material Specification: Ams5629 assn standard single material response Surface Treatment: Passivate
Countersink Angle: Between 99.0 degrees and 101.0 degrees Shoulder Shape: Round first shoulder Special Features: Socket drive recess in thread end 0.0947 in. Min and 0.0967 in. Maximum h across flats Material: Steel comp xm-13 Material Specification: Ams5629 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification:
Countersink Angle: Between 99.0 degrees and 101.0 degrees Shoulder Shape: Round first shoulder Special Features: Socket drive recess in thread end 0.0947 in. Min and 0.0967 in. Maximum h across flats Material: Steel comp xm-13 Material Specification: Ams5629 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response
Countersink Angle: Between 99.0 degrees and 101.0 degrees Shoulder Shape: Round first shoulder Special Features: Socket drive recess in thread end 0.0947 in. Min and 0.0967 in. Maximum h across flats Material: Steel comp xm-13 Material Specification: Ams5629 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Thread Series Designator:
Countersink Angle: Between 99.0 degrees and 101.0 degrees Shoulder Shape: Round first shoulder Special Features: Socket drive recess in thread end 0.0947 in. Min and 0.0967 in. Maximum h across flats Material: Steel comp xm-13 Material Specification: Ams5629 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Thread Series Designator: Unjf

NSN 5305-01-049-6268

Shoulder Screw - Page 2 of 2



Demilitarization:

No

Fiig:

A003b0