NSN 5305-01-627-4948

Machine Screw - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5305-01-627-4948

Thread Direction:
Right-hand
Thread Length:
0.375 inches
Fastener Length:
0.375 inches
Head Style:
Flat countersunk
Head Diameter:
0.312 inches
Head Height:
0.100 inches
Internal Drive Style:
Cross recess type ii
End Application:
Cable stowage
Thread Diameter:
0.1640 inches
Thready Qty Per Inch (tpi):
Thready Qty Per Inch (tpi): 32
32
32 Countersink Angle:
32 Countersink Angle: 82.0 degrees
32 Countersink Angle: 82.0 degrees Screw Material:
32 Countersink Angle: 82.0 degrees Screw Material: Steel comp 304
Countersink Angle: 82.0 degrees Screw Material: Steel comp 304 Special Features:
Countersink Angle: 82.0 degrees Screw Material: Steel comp 304 Special Features: Ref number for cage 53711 was provided by research but no tech data was received.
Countersink Angle: 82.0 degrees Screw Material: Steel comp 304 Special Features: Ref number for cage 53711 was provided by research but no tech data was received. Thread Series Designator:
Countersink Angle: 82.0 degrees Screw Material: Steel comp 304 Special Features: Ref number for cage 53711 was provided by research but no tech data was received. Thread Series Designator: Unc
Countersink Angle: 82.0 degrees Screw Material: Steel comp 304 Special Features: Ref number for cage 53711 was provided by research but no tech data was received. Thread Series Designator: Unc Shelf Life:
Countersink Angle: 82.0 degrees Screw Material: Steel comp 304 Special Features: Ref number for cage 53711 was provided by research but no tech data was received. Thread Series Designator: Unc Shelf Life: N/a
Countersink Angle: 82.0 degrees Screw Material: Steel comp 304 Special Features: Ref number for cage 53711 was provided by research but no tech data was received. Thread Series Designator: Unc Shelf Life: N/a
Countersink Angle: 82.0 degrees Screw Material: Steel comp 304 Special Features: Ref number for cage 53711 was provided by research but no tech data was received. Thread Series Designator: Unc Shelf Life: N/a Unit Of Measure:
Countersink Angle: 82.0 degrees Screw Material: Steel comp 304 Special Features: Ref number for cage 53711 was provided by research but no tech data was received. Thread Series Designator: Unc Shelf Life: N/a Unit Of Measure: Demilitarization: