NSN 5305-01-616-0229

Machine Screw - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5305-01-616-0229

Thread Class:
3a
Thread Direction:
Right-hand
Head Style:
Fillister
Internal Drive Style:
Tri-wing recess
Thread Diameter:
0.190 inches
Thready Qty Per Inch (tpi):
32
Min. Tensile Strength (psi):
160000 pounds per square inch
Product Name:
Screw
Screw Material:
ociew material.
Iron alloy 660
Iron alloy 660
Iron alloy 660 Screw Surface Treatment:
Iron alloy 660 Screw Surface Treatment: Passivate
Iron alloy 660 Screw Surface Treatment: Passivate Special Features:
Iron alloy 660 Screw Surface Treatment: Passivate Special Features: Nha - air cycle machine assembly (pn 1514100-113)
Iron alloy 660 Screw Surface Treatment: Passivate Special Features: Nha - air cycle machine assembly (pn 1514100-113) Thread Series Designator:
Iron alloy 660 Screw Surface Treatment: Passivate Special Features: Nha - air cycle machine assembly (pn 1514100-113) Thread Series Designator: Unjf
Iron alloy 660 Screw Surface Treatment: Passivate Special Features: Nha - air cycle machine assembly (pn 1514100-113) Thread Series Designator: Unjf Shelf Life:
Iron alloy 660 Screw Surface Treatment: Passivate Special Features: Nha - air cycle machine assembly (pn 1514100-113) Thread Series Designator: Unjf Shelf Life: N/a
Iron alloy 660 Screw Surface Treatment: Passivate Special Features: Nha - air cycle machine assembly (pn 1514100-113) Thread Series Designator: Unjf Shelf Life: N/a
Iron alloy 660 Screw Surface Treatment: Passivate Special Features: Nha - air cycle machine assembly (pn 1514100-113) Thread Series Designator: Unjf Shelf Life: N/a Unit Of Measure:
Iron alloy 660 Screw Surface Treatment: Passivate Special Features: Nha - air cycle machine assembly (pn 1514100-113) Thread Series Designator: Unjf Shelf Life: N/a Unit Of Measure: Demilitarization: