NSN 5305-01-411-8660

Hexagon Head Cap Screw - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5305-01-411-8660

Thread Direction:
Right-hand
Thread Length:
16.0 millimeters
Fastener Length:
16.0 millimeters
Head Style:
Hexagon
Head Height:
Between 3.85 millimeters and 4.15 millimeters
Width Between Flats:
Between 9.78 millimeters and 10.00 millimeters
Thread Diameter:
6.0 millimeters
Thread Pitch In Millimeters:
1.0
External Thread Tolerance Class:
6g
Material:
Material: Steel comp 316
Steel comp 316
Steel comp 316 Material Specification:
Steel comp 316 Material Specification: Aisi, comp 316 assn standard single material response
Steel comp 316 Material Specification: Aisi, comp 316 assn standard single material response Surface Treatment:
Steel comp 316 Material Specification: Aisi, comp 316 assn standard single material response Surface Treatment: Passivate
Steel comp 316 Material Specification: Aisi, comp 316 assn standard single material response Surface Treatment: Passivate Thread Series Designator:
Steel comp 316 Material Specification: Aisi, comp 316 assn standard single material response Surface Treatment: Passivate Thread Series Designator: M
Steel comp 316 Material Specification: Aisi, comp 316 assn standard single material response Surface Treatment: Passivate Thread Series Designator: M Shelf Life:
Steel comp 316 Material Specification: Aisi, comp 316 assn standard single material response Surface Treatment: Passivate Thread Series Designator: M Shelf Life: N/a
Steel comp 316 Material Specification: Aisi, comp 316 assn standard single material response Surface Treatment: Passivate Thread Series Designator: M Shelf Life: N/a
Steel comp 316 Material Specification: Aisi, comp 316 assn standard single material response Surface Treatment: Passivate Thread Series Designator: M Shelf Life: N/a Unit Of Measure:
Steel comp 316 Material Specification: Aisi, comp 316 assn standard single material response Surface Treatment: Passivate Thread Series Designator: M Shelf Life: N/a Unit Of Measure: Demilitarization: