NSN 5306-01-580-0537

Shoulder Bolt - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5306-01-580-0537

Thread Direction:

Right-hand

Head Style:

Hexagon

Head Height:

8.8 millimeters

Width Between Flats:

22.0 millimeters

End Application:

2355-01-529-2246

Min. Tensile Strength (psi):

145000 pounds per square inch

Product Name:

Cap screws

Special Features:

Class: 10.8; thread size: m14; thread pitch: 32 mm; length: 60 mm; thread fit: class 6g; self-locking method: none; hardness:

c32-c39; din specification: din 931

Material:

Steel

Surface Treatment:

Zinc

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A003b0