NSN 5307-00-576-0102

Shouldered Stud - Page 1 of 2

Thread Class: 2a stud thread



View Online at https://aerobasegroup.com/nsn/5307-00-576-0102

Thread Direction:
Right-hand stud thread
Thread Length:
0.230 inches nut thread
Shoulder Length:
0.520 inches
Overall Length:
1.420 inches
Nut End Shank Length:
0.430 inches
Distance Across Flats:
0.125 inches
Thready Qty Per Inch (tpi):
40 stud thread
Thread Size:
0.112 inches stud thread
Stud End Shank Length:
0.040 inches
Stud End Shank Diameter:
Between 0.107 inches and 0.112 inches
N. (E. LOL . J. D'
Nut End Shank Diameter:
Between 0.107 inches and 0.112 inches
Between 0.107 inches and 0.112 inches
Between 0.107 inches and 0.112 inches Material:
Between 0.107 inches and 0.112 inches Material: Steel comp 416
Between 0.107 inches and 0.112 inches Material: Steel comp 416 Material Specification:
Between 0.107 inches and 0.112 inches Material: Steel comp 416 Material Specification: Astm a582 assn standard single material response
Between 0.107 inches and 0.112 inches Material: Steel comp 416 Material Specification: Astm a582 assn standard single material response Surface Treatment:
Between 0.107 inches and 0.112 inches Material: Steel comp 416 Material Specification: Astm a582 assn standard single material response Surface Treatment: Passivate
Between 0.107 inches and 0.112 inches Material: Steel comp 416 Material Specification: Astm a582 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification:
Between 0.107 inches and 0.112 inches Material: Steel comp 416 Material Specification: Astm a582 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: E664 fscm 73760 mfr ref single treatment response
Between 0.107 inches and 0.112 inches Material: Steel comp 416 Material Specification: Astm a582 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: E664 fscm 73760 mfr ref single treatment response Style Designator:
Between 0.107 inches and 0.112 inches Material: Steel comp 416 Material Specification: Astm a582 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: E664 fscm 73760 mfr ref single treatment response Style Designator: Shouldered
Between 0.107 inches and 0.112 inches Material: Steel comp 416 Material Specification: Astm a582 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: E664 fscm 73760 mfr ref single treatment response Style Designator: Shouldered Thread Series Designator:
Between 0.107 inches and 0.112 inches Material: Steel comp 416 Material Specification: Astm a582 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: E664 fscm 73760 mfr ref single treatment response Style Designator: Shouldered Thread Series Designator: Unc stud thread
Between 0.107 inches and 0.112 inches Material: Steel comp 416 Material Specification: Astm a582 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: E664 fscm 73760 mfr ref single treatment response Style Designator: Shouldered Thread Series Designator: Unc stud thread Shelf Life:
Between 0.107 inches and 0.112 inches Material: Steel comp 416 Material Specification: Astm a582 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: E664 fscm 73760 mfr ref single treatment response Style Designator: Shouldered Thread Series Designator: Unc stud thread Shelf Life: N/a
Between 0.107 inches and 0.112 inches Material: Steel comp 416 Material Specification: Astm a582 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: E664 fscm 73760 mfr ref single treatment response Style Designator: Shouldered Thread Series Designator: Unc stud thread Shelf Life: N/a

NSN 5307-00-576-0102

Shouldered Stud - Page 2 of 2



Fiig:

A051a0