

View Online at <https://aerobasegroup.com/nsn/4730-00-203-2826>

External Thread Size:

1-1/2-11-1/2

Internal Thread Size:

1-11-1/2

External Screw Thread Series Designator:

Npt

External Thread Direction:

Right-hand

Internal Screw Thread Series Designator:

Npt

Internal Thread Direction:

Right-hand

Material:

Iron and iron, cast, qq-i-652, class 25 and iron, cast, qq-i-652, class 30 and iron, malleable, qq-i-666, grade 1 and iron, cast, astm a126 and iron, malleable, astm a197 and steel, qq-s-681, class 65-35 and steel, qq-s-681, class 70-36 and steel, qq-s-630-canceled and steel, astm a216

Material:

Iron and iron cast uns f11701 and iron cast uns f12101 and iron cast uns f22400 and iron cast uns f11501 or iron cast uns f12102 or iron cast uns f12802 and iron, malleable, astm a197 and steel uns j03001 and steel uns j03501 and steel comp b1006 or steel comp b1010 or steel comp mb1006 or steel comp m1008 or steel comp m1010 or steel comp m1012 or steel comp m1015 or steel comp m1017 or steel comp m1020 or steel comp m1023 or steel comp m1025 or steel comp m1031 or steel comp m1044 or steel comp mb1010 or steel comp 1008 or steel comp 1010 or steel comp 1012 or steel comp 1015 or steel comp 1017 or steel comp 1020 or steel comp 1023 or steel comp 1025 or steel comp 1031 or steel comp 1006 and steel, astm a216

Material Specification:

Qq-i-652, class 25 federal specification 2nd material response and qq-i-652, class 30 federal specification 3rd material response and qq-i-666, grade 1 federal specification 4th material response and astm a126 assn standard 5th material response and qq-s-681, class 65-35 federal specification 7th material response and qq-s-681, class 70-36 federal specification 8th material response and qq-s-630-canceled federal specification 9th material response

Surface Treatment:

Zinc

Style Designator:

Outside hexagon or octagon (partial or full thread optional)

Surface Treatment:

Zinc

Specification Or Standard:

2 type and c style

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fig:

T385-k