

View Online at <https://aerobasegroup.com/nsn/5315-00-113-6212>

First End Style:

Chamfered

Pinlength:

1.120 inches

Pindiameter:

Between 0.2509 inches and 0.2511 inches

First End Taper Length:

0.015 inches

Second End Relationship With First End:

Identical

Hardness Rating:

50.0 rockwell c and 55.0 rockwell c

First End Taper Angle:

30.0 degrees

Material:

Steel comp t1 or steel comp t2 or steel comp t3 or steel comp t4 or steel comp t5 or steel comp t6 or steel comp t7 or steel comp t8 or steel comp t9 or steel comp t15 or steel comp m1 or steel comp m2 or steel comp m3 or steel comp m4 or steel comp m6 or steel comp m7 or steel comp m10 or steel comp m15 or steel comp m30 or steel comp m33 or steel comp m34 or steel comp m35 or steel comp m36 or steel comp m41 or steel comp m42 or steel comp m44 or steel comp m45 or steel comp m46 or steel comp m43

Surface Treatment:

Cadmium

Surface Treatment Specification:

Qq-p-416 federal specification single treatment response

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

A212a0