NSN 3040-01-593-8788

Rigid Connecting Link - Page 1 of 1



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End Application:

Special aircraft and engine tool and support equipment

End Attachment Style:

Raised face, round both ends

Body Construction:

Tubular

End Attachment Hole Diameter:

0.250 inches both ends

End Attachment Length:

2.000 inches both ends

End Attachment Width:

0.750 inches both ends

Product Name:

Draw bar assembly

Special Features:

Material:

length "as required". Rod ends, spherical - external threaded; threads 1/4 - 28 unf; rod end, pivital bushing 0.375 thick (from one side of the whole to the other); flat face of rod end 0.0.281 thick, solid; thread length 1.000; threaded end of rod end to the center of the hole in pivital bushing 1 9/16; draw bar tube 5 1/8l x 0.375dia; ends of tube drilled/tapped 0.213 diameter x 1.500 deep. Tap - 1/4-28 unf x 1.000 deep full thread champher 1st thread at 45.0. Finish - draw bar tube iaw mil-std-808, f-100 dg, type 1. Draw bar assembly - rod end adjustment from draw bar tube to center of hole in rod end - maximum 1 1/8 (typ).

Steel
Surface Treatment:
Cadmium
Shelf Life:
N/a
Unit Of Measure:
-Demilitarization:
No
Fiig:
A524I0