NSN 3020-00-239-1103

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Attachment Method:

Mounting hole

Teeth Quantity:

18

Bore Style:

Plain both ends

Pitch Radius:

0.4000 inches

Nominallength:

0.250 inches

Tooth Form:

Standard

Pressure Angle:

20.0000 degrees

Distance Between Body Face And Protruding Hub End:

0.188 inches first end

Face Width:

0.062 inches

Bore Diameter:

0.125 inches both ends

Hub Style Designator:

Plain second end

Hub Diameter:

0.1870 inches second end

Outside Radius:

0.4250 inches

End Length:

0.079 inches first end

End Diameter:

0.187 inches first end

First Step Length:

0.109 inches first end

First Step Diameter:

0.312 inches first end

Arc Length:

0.2160 inches

Special Features:

Holes located hub between hub end and gear face 90 degrees apart; 2 thd holes; nc thd series; 0.086 in. Nom hole thd size; 56 thds per in.

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Material:

Steel comp 303

Material Specification:

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Surface Treatment:

Passivate

Surface Treatment Specification:

Mil-std-171, finish no. 5.4.1 military standard single treatment response

Style Designator:

Protruding hub

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A27300

Mil-std (military Standard):

Mil-std-171 spec.