Compression Helical Spring - Page 1 of 1



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Inside Diameter:

0.465 inches

End Style:

E4 spring end, squared and ground both ends

Load Rating:

Between 5.850 pounds and 7.850 pounds

Coil Helix Direction:

Right-hand

Spring Deflection Rate:

75.000 pounds per inch

Special Features:

Spring should not be compressed to a height less than 0.800 in. As it will yield; both end coils to be in contact with adjacent coil for last quarter turn; ends squared to 90.0 deg, lapped, and ground flat to a constant taper in the width of the ground surface to maintain maximum surface contact for a min. Of 75 percent of ground area; ends to have min thickness of 25 percent of wire dia; chamfer 75 percent of i.D. Of end coils min

Style Designator:

Cylindrical

Supplementary Features:

Mat'l music wire

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

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