NSN 5315-00-695-8795

Headless Grooved Pin - Page 1 of 1



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First End Style:
Chamfered
Overall Length:
Between 1.370 inches and 1.390 inches
Diameter:
Between 0.6255 inches and 0.6257 inches
Effective Length:
Between 0.800 inches and 0.820 inches
Undercut Diameter:
Between 0.580 inches and 0.600 inches
Undercut Width:
Between 0.150 inches and 0.170 inches
Undercut Radius:
Between 0.140 inches and 0.150 inches
First End Taper Length:
Between 0.050 inches and 0.070 inches
Features Provided:
Casehardened
Second End Relationship With First End:
Identical
Hardness Rating:
naraness rading.
26.0 rockwell c and 32.0 rockwell c
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26.0 rockwell c and 32.0 rockwell c
26.0 rockwell c and 32.0 rockwell c First End Location:
26.0 rockwell c and 32.0 rockwell c First End Location: Both ends
26.0 rockwell c and 32.0 rockwell c First End Location: Both ends First End Taper Angle:
26.0 rockwell c and 32.0 rockwell c First End Location: Both ends First End Taper Angle: Between 13.0 degrees and 17.0 degrees
26.0 rockwell c and 32.0 rockwell c First End Location: Both ends First End Taper Angle: Between 13.0 degrees and 17.0 degrees Material:
26.0 rockwell c and 32.0 rockwell c First End Location: Both ends First End Taper Angle: Between 13.0 degrees and 17.0 degrees Material: Steel comp 8615 or steel comp 8617 or steel comp 8620
26.0 rockwell c and 32.0 rockwell c First End Location: Both ends First End Taper Angle: Between 13.0 degrees and 17.0 degrees Material: Steel comp 8615 or steel comp 8617 or steel comp 8620 Material Specification:
26.0 rockwell c and 32.0 rockwell c First End Location: Both ends First End Taper Angle: Between 13.0 degrees and 17.0 degrees Material: Steel comp 8615 or steel comp 8617 or steel comp 8620 Material Specification: Qq-s-624 federal specification all material responses
26.0 rockwell c and 32.0 rockwell c First End Location: Both ends First End Taper Angle: Between 13.0 degrees and 17.0 degrees Material: Steel comp 8615 or steel comp 8617 or steel comp 8620 Material Specification: Qq-s-624 federal specification all material responses Style Designator:
26.0 rockwell c and 32.0 rockwell c First End Location: Both ends First End Taper Angle: Between 13.0 degrees and 17.0 degrees Material: Steel comp 8615 or steel comp 8617 or steel comp 8620 Material Specification: Qq-s-624 federal specification all material responses Style Designator: Groove
26.0 rockwell c and 32.0 rockwell c First End Location: Both ends First End Taper Angle: Between 13.0 degrees and 17.0 degrees Material: Steel comp 8615 or steel comp 8617 or steel comp 8620 Material Specification: Qq-s-624 federal specification all material responses Style Designator: Groove Shelf Life:
26.0 rockwell c and 32.0 rockwell c First End Location: Both ends First End Taper Angle: Between 13.0 degrees and 17.0 degrees Material: Steel comp 8615 or steel comp 8617 or steel comp 8620 Material Specification: Qq-s-624 federal specification all material responses Style Designator: Groove Shelf Life: N/a
26.0 rockwell c and 32.0 rockwell c First End Location: Both ends First End Taper Angle: Between 13.0 degrees and 17.0 degrees Material: Steel comp 8615 or steel comp 8617 or steel comp 8620 Material Specification: Qq-s-624 federal specification all material responses Style Designator: Groove Shelf Life: N/a
26.0 rockwell c and 32.0 rockwell c First End Location: Both ends First End Taper Angle: Between 13.0 degrees and 17.0 degrees Material: Steel comp 8615 or steel comp 8617 or steel comp 8620 Material Specification: Qq-s-624 federal specification all material responses Style Designator: Groove Shelf Life: N/a Unit Of Measure:
26.0 rockwell c and 32.0 rockwell c First End Location: Both ends First End Taper Angle: Between 13.0 degrees and 17.0 degrees Material: Steel comp 8615 or steel comp 8617 or steel comp 8620 Material Specification: Qq-s-624 federal specification all material responses Style Designator: Groove Shelf Life: N/a Unit Of Measure: Demilitarization: