NSN 2520-00-737-2138

Automotive Axle Shaft - Page 1 of 2



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н	ole Depth:
	531 inches
	verall Length:
	L188 inches
•	etallic Hardness Rating:
	5.0 rockwell c and 45.0 rockwell c
-	rilled Hole Diameter:
	etween 0.982 inches and 0.985 inches
Fi	rst End Spline Length:
	9062 inches
	rst End Spline Minor Diameter:
	etween 1.600 inches and 1.608 inches
_	rst End Spline Major Diameter:
	etween 1.859 inches and 1.861 inches
	econd End Spline Length:
	750 inches
	econd End Pitch Diameter:
-	879 inches
	rst End Type:
	blined
	econd End Type:
	blined
	ole Quantity:
1	
Fi	rst End Spline Quantity:
12	
	econd End Spline Quantity:
16	
	rst End Facility Diameter:
	etween 1.655 inches and 1.662 inches
_	rst End Engaging/locking/positioning Facility:
	ocking device groove
	rst End Facility Width:
	etween 0.151 inches and 0.154 inches
Fi	rst End Facility Location:
	ocated 2.408 in. Min., 2.418 in. Maximum from straight spline
	rst End Bearing Seat:
	pt included
	econd End Spline Type:
	volute
	econd End Spline Pressure Angle In Deg:
	9.0

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Second End Bearing Seat: Not included End Hole Type: Drilled First End Spline Type: Straight Material: Steel Material: Steel Shelf Life: N/a Unit Of Measure: ---Demilitarization: No Fiig: T306-d