NSN 2520-00-366-7185

Clutch Sliding Sleeve - Page 1 of 1



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End Application:

Power takeoff, transmission, twin disc corp, model x8317

General Description:

Cast iron; foundry brinnel hardness 149 to 167; 2.997 in. Min 3.000 in. Maximum od; 2.266 in. O/a lg; 1.379 in. Min 1.381 in. Maximum bore dia; one keyway 5/16 in. By 9/64 in.; four holes 0.313 in. Ream dia; one hole 5/32 drill through bore, centrally located on center line; end chamfer, 1/32 by 45 deg; for c6-1/2 and 7-1/2 clutches

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No