NSN 3010-01-525-1532

Flexible Shaft Coupling - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3010-01-525-1532

Overall Length:

2.120 inches

Outside Diameter:

1.750 inches

Bore Diameter:

0.5000 inches both ends

Bore Length:

0.8100 inches through bore

End Application:

As-4552/f afscn range segment 13 meter antenna

Bore Shape:

Straight both ends

Design Type:

Multijaw

Keying Facility Quantity:

1 both ends

Securing Method:

Key both ends or threaded hole both ends

Threaded Hole Quantity:

1 both ends

Threaded Hole Location:

Both ends: 0.310 in. From end of hub

Insert Material:

Copper alloy

Product Name:

Coupling hub, alo75

Special Features:

Al coupling is alum alloy jaw type; ordering requires two hubs and one spider; set screw size 1/4-20; jaw gapis .50 inch; hub diameter is

1.53 inches; keyway 1/8 x 1/16 inch

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A522b0