NSN 1720-00-315-9101

Gland - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1720-00-315-9101

Body Material:

Bronze

Media For Which Designed:

Steam

First End Connection Type:

Unthreaded external tube

First End Recess Depth:

0.563 inches

Second End Relationship With First End:

Not identical

Second End Connection Type:

Plain face flange

Second End Width Across Flats:

1.125 inches

Face To Face Distance:

3.500 inches

Second Connection Face To Centerline Distance:

3.000 inches

End Application:

Steam catapults

Product Name:

Gland launching and exhaust valve control valve

Special Features:

Flight critical item (non aircraft)

Special Test Features:

Material: phosphorus bronze astm-b139, alloy c52400, h04, alternate: aluminum bronze astm-b-148, alloy c95500 as cast

Specification Data:

05047-ansi / asme b46.1 professional/industrial association standard and 05047-bb311/2 professional/industrial association standard and

05047-bb312/2 professional/industrial association standard

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli