NSN 4730-01-525-5166

Tube Coupling Swage Ferrule - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4730-01-525-5166

Casehardening Indicator:
Not casehardened
Slot Depth:
0.037 inches
Slot Width:
0.024 inches
Overall Length:
0.635 inches
End Application:
C-17a aircraft
Flange Width:
0.200 inches
Flange Inside Diameter:
0.291 inches
Flange Outside Diameter:
0.445 inches
Sleeve Outside Diameter:
0.392 inches
Slot Quantity:
4
Hose/tube Outside Diameter For Which Designed:
Hose/tube Outside Diameter For Which Designed: 0.312 inches
0.312 inches
0.312 inches Product Name:
0.312 inches Product Name: Sleeve, tube - flared, internal swage type
0.312 inches Product Name: Sleeve, tube - flared, internal swage type Material:
0.312 inches Product Name: Sleeve, tube - flared, internal swage type Material: Aluminum alloy, qq-a-225/9, alloy 7075, t73
0.312 inches Product Name: Sleeve, tube - flared, internal swage type Material: Aluminum alloy, qq-a-225/9, alloy 7075, t73 Material:
0.312 inches Product Name: Sleeve, tube - flared, internal swage type Material: Aluminum alloy, qq-a-225/9, alloy 7075, t73 Material: Aluminum alloy 7075
0.312 inches Product Name: Sleeve, tube - flared, internal swage type Material: Aluminum alloy, qq-a-225/9, alloy 7075, t73 Material: Aluminum alloy 7075 Style Designator:
0.312 inches Product Name: Sleeve, tube - flared, internal swage type Material: Aluminum alloy, qq-a-225/9, alloy 7075, t73 Material: Aluminum alloy 7075 Style Designator: Single flange
0.312 inches Product Name: Sleeve, tube - flared, internal swage type Material: Aluminum alloy, qq-a-225/9, alloy 7075, t73 Material: Aluminum alloy 7075 Style Designator: Single flange Surface Treatment:
O.312 inches Product Name: Sleeve, tube - flared, internal swage type Material: Aluminum alloy, qq-a-225/9, alloy 7075, t73 Material: Aluminum alloy 7075 Style Designator: Single flange Surface Treatment: Oxide film, mil-c-5541
O.312 inches Product Name: Sleeve, tube - flared, internal swage type Material: Aluminum alloy, qq-a-225/9, alloy 7075, t73 Material: Aluminum alloy 7075 Style Designator: Single flange Surface Treatment: Oxide film, mil-c-5541 Shelf Life:
O.312 inches Product Name: Sleeve, tube - flared, internal swage type Material: Aluminum alloy, qq-a-225/9, alloy 7075, t73 Material: Aluminum alloy 7075 Style Designator: Single flange Surface Treatment: Oxide film, mil-c-5541 Shelf Life: N/a
O.312 inches Product Name: Sleeve, tube - flared, internal swage type Material: Aluminum alloy, qq-a-225/9, alloy 7075, t73 Material: Aluminum alloy 7075 Style Designator: Single flange Surface Treatment: Oxide film, mil-c-5541 Shelf Life: N/a
O.312 inches Product Name: Sleeve, tube - flared, internal swage type Material: Aluminum alloy, qq-a-225/9, alloy 7075, t73 Material: Aluminum alloy 7075 Style Designator: Single flange Surface Treatment: Oxide film, mil-c-5541 Shelf Life: N/a Unit Of Measure:
O.312 inches Product Name: Sleeve, tube - flared, internal swage type Material: Aluminum alloy, qq-a-225/9, alloy 7075, t73 Material: Aluminum alloy 7075 Style Designator: Single flange Surface Treatment: Oxide film, mil-c-5541 Shelf Life: N/a Unit Of Measure: Demilitarization: