AeroBase Group

View Online at https://aerobasegroup.com/nsn/4730-00-359-0431

New Online at https://aerobasegroup.com/nsi//4/30-00-359-0431
Thread Direction:
Right-hand
Overall Length:
Between 1.032 inches and 1.078 inches
Overall Width:
0.807 inches
Thickness:
0.570 inches
Thread Size:
1/8 in 27
Thread Provision:
Threaded
Connection Style:
Plain
Bolt Hole Diameter:
0.595 inches
Screw Thread Series Designator:
Npt
Seat:
Not included
Fluid Connection Quantity:
1
Fluid Conveyance Type And Size For Which Designed:
This conveyance Type And Olze For Which Designed.
1/8 inch nom pipe size
1/8 inch nom pipe size
1/8 inch nom pipe size Bolt Hole Flats Serrations:
1/8 inch nom pipe size Bolt Hole Flats Serrations: Provided
1/8 inch nom pipe size Bolt Hole Flats Serrations: Provided Bolt Hole Fluid Passage:
1/8 inch nom pipe size Bolt Hole Flats Serrations: Provided Bolt Hole Fluid Passage: Provided
1/8 inch nom pipe size Bolt Hole Flats Serrations: Provided Bolt Hole Fluid Passage: Provided Special Features:
 1/8 inch nom pipe size Bolt Hole Flats Serrations: Provided Bolt Hole Fluid Passage: Provided Special Features: One positioning hub, 0.500 in. Od, located at bottom of connector
 1/8 inch nom pipe size Bolt Hole Flats Serrations: Provided Bolt Hole Fluid Passage: Provided Special Features: One positioning hub, 0.500 in. Od, located at bottom of connector Material:
 1/8 inch nom pipe size Bolt Hole Flats Serrations: Provided Bolt Hole Fluid Passage: Provided Special Features: One positioning hub, 0.500 in. Od, located at bottom of connector Material: Brass, sae ca360
 1/8 inch nom pipe size Bolt Hole Flats Serrations: Provided Bolt Hole Fluid Passage: Provided Special Features: One positioning hub, 0.500 in. Od, located at bottom of connector Material: Brass, sae ca360 Material:
1/8 inch nom pipe size Bolt Hole Flats Serrations: Provided Bolt Hole Fluid Passage: Provided Special Features: One positioning hub, 0.500 in. Od, located at bottom of connector Material: Brass, sae ca360 Material: Copper alloy 360
1/8 inch nom pipe size Bolt Hole Flats Serrations: Provided Bolt Hole Fluid Passage: Provided Special Features: One positioning hub, 0.500 in. Od, located at bottom of connector Material: Brass, sae ca360 Material: Copper alloy 360 Style Designator:
1/8 inch nom pipe size Bolt Hole Flats Serrations: Provided Bolt Hole Fluid Passage: Provided Special Features: One positioning hub, 0.500 in. Od, located at bottom of connector Material: Brass, sae ca360 Material: Copper alloy 360 Style Designator: 1 fluid connections
1/8 inch nom pipe size Bolt Hole Flats Serrations: Provided Bolt Hole Fluid Passage: Provided Special Features: One positioning hub, 0.500 in. Od, located at bottom of connector Material: Brass, sae ca360 Material: Copper alloy 360 Style Designator: 1 fluid connections Shelf Life:
1/8 inch nom pipe size Bolt Hole Flats Serrations: Provided Bolt Hole Fluid Passage: Provided Special Features: One positioning hub, 0.500 in. Od, located at bottom of connector Material: Brass, sae ca360 Material: Copper alloy 360 Style Designator: 1 fluid connections Shelf Life: N/a

No

NSN 4730-00-359-0431

Fluid Pressure Line Multiple Connector - Page 2 of 2

Fiig: T385-g

