

View Online at https://aerobasegroup.com/nsn/4730-00-741-3493

Thread Class:2bThread Direction:Right-handOverall Length:1.630 inchesOverall Width:1.000 inchesThickness:1.030 inchesMounting Hole Diameter:0.340 inchesThread Size:0.500-20 second connectionThread Provision:ThreadedConnection Style:Inverted flareSeat Angle In Deg:42.0Screw Thread Series Designator:Uns first connectionSeat:IncludedFluid Connection Quantity:2 second connectionSeat:IncludedFluid Connection Classe:0.312 od tube0.312 od tubeBot Hole Flats Serrations:Not providedMaterial:BrassMaterial:BrassMaterial:Copper alloyStyle Designator:3 fluid connection sw/mounting plate
Thread Direction: Right-hand Overall Length: 1.630 inches Overall Width: 1.000 inches Thickness: 1.030 inches Thickness: 1.030 inches Mounting Hole Diameter: 0.340 inches Thread Size: 0.500-20 second connection Threaded Connection Style: Inverted flare Seat Angle In Deg: 42.0 Screw Thread Series Designator: Uns first connection Seat: Included Fluid Connection Quantity: 2 second connection Fluid Conveyance Type And Size For Which Designed: 0250 od tube; 0.312 od tube Bolt Hole Fluid Passage: Not provided Bott Hole Fluid Passage: Not provided Brass Material: Copper alloy Style Designator: Gituid connection sw/mounting plate
Right-handOverall Length:1.630 inchesOverall Width:1.000 inchesThickness:1.030 inchesMounting Hole Diameter:0.340 inchesThread Size:0.500-20 second connectionThread Provision:ThreadedConnection Style:Inverted flareSeat Angle In Deg:42.0Screw Thread Series Designator:Uns first connectionSeat:IncludedFluid Conveyance Type And Size For Which Designed:250 od tube; 0.312 od tubeBott Hole Flats Serrations:Not providedBattrail:Copper alloySyle Designator:Copper alloySyle Designator:Style Dusting StyleStyle Dusting StyleStyle Dusting StyleStyle Style Style Style StyleStyle Style Style Style StyleStyle Style Style StyleStyle Style StyleStyle Style StyleStyle Style StyleStyle Style Style StyleStyle Style Style StyleStyle Style StyleStyle Style Style Style StyleStyle Style Style Style Style Style Style StyleStyle Style Style Style Style Style Style StyleStyle Style Style Style Style Style Style Style
Overall Length:1.630 inchesOverall Width:1.000 inchesThickness:1.030 inchesMounting Hole Diameter:0.340 inchesThread Size:0.500-20 second connectionThread Provision:ThreadedConnection Style:Inverted flareSeat Angle In Deg:42.0Screw Thread Series Designator:Uns first connectionSeat:IncludedFuid Connection Quantity:2 second connectionSeat:10250 of tube; 0.312 of tubeBolt Hole Flats Serrations:Not providedMaterial:Copper alloySyle Designator:Copper alloyStyle Designator:Style Designator:Style Designator:Style Designator:Style Designator:Style Designator:Style ConnectionStyle Designator:Style ConnectionStyle Designator:Style Connection Style:Style Connection Style:Style Connection Style:Style Connection Style:Style ConnectionStyle Connection Style:Style Connection Style:<
1.630 inchesOverall Width:1.000 inchesThickness:1.030 inchesMounting Hole Diameter:0.340 inchesThread Size:0.500-20 second connectionThread Provision:ThreadedConnection Style:Inverted flareSeat Angle In Deg:42.0Screw Thread Series Designator:Uns first connectionFluid Connection Quantity:2 second connectionFluid Connection Quantity:2 second connectionBott Hole Flats Serrations:Not providedBott Hole Fluid Passage:Nat providedBrassMaterial:Copper alloyStyle Designator:Style Designator:Style Designator:Style Designator:Style Designator:Style Designator:Style Designator:Style Connection Quantity:Style Designator:Style Designator:Style Designator:Style Designator:Style Designator:Style Connections w/mounting plate
Overall Width:1.000 inchesThickness:1.030 inchesMounting Hole Diameter:0.340 inchesThread Size:0.340 inchesThread Size:0.500-20 second connectionThread Provision:ThreadedConnection Style:Inverted flareSeat Angle In Deg:42.0Screw Thread Series Designator:Uns first connectionSeat:IncludedFluid Connection Quantity:2 second connectionSett Hole Flats Serrations:Not providedBott Hole Fluid Passage:Not providedBrassMaterial:BrassMaterial:Copper alloyStyle Designator:3 fluid connections w/mounting plate
1.000 inches1.030 inchesMounting Hole Diameter:0.340 inchesMunting Hole Diameter:0.340 inchesThread Size:0.500-20 second connectionThread Provision:ThreadedConnection Style:Inverted flareSeat Angle In Deg:42.0Screw Thread Series Designator:Uns first connectionSeat:IncludedFluid Connection Quantity:2 second connectionSubject ConnectionSubject ConnectionSubject ConnectionSubject ConnectionSeat:IncludedFluid Connection Quantity:2 second connectionSubject Connection <t< td=""></t<>
Thickness:1.030 inchesMounting Hole Diameter:0.340 inchesThread Size:0.500-20 second connectionThread Provision:ThreadedConnection Style:Inverted flareSeat Angle In Deg:42.0Screw Thread Series Designator:Uns first connectionSeat:IncludedFluid Connection Quantity:2 second connectionStube:0.500 of tube; 0.312 of tubeBolt Hole Fluid Passage:Not providedMaterial:BrassMaterial:Copper alloyStyle Designator:3 fluid connections w/mounting plate
1.030 inchesMounting Hole Diameter:0.340 inchesThread Size:0.500-20 second connectionThread Provision:ThreadedConnection Style:Inverted flareSeat Angle In Deg:42.0Screw Thread Series Designator:Uns first connectionSeat:IncludedFluid Connection Quantity:2 second connectionSize:10250 od tube; 0.312 od tubeBolt Hole Flats Serrations:Not providedBolt Hole Fluid Passage:Not providedMaterial:GrassMaterial:Copper alloyStyle Designator:3 fluid connections w/mounting plate
Mounting Hole Diameter:0.340 inchesThread Size:0.500-20 second connectionThread Provision:ThreadedConnection Style:Inverted flareSeat Angle In Deg:42.0Screw Thread Series Designator:Uns first connectionSeat:IncludedFluid Connection Quantity:2 second connectionSource Type And Size For Which Designed:0250 od tube; 0.312 od tubeBolt Hole Fluid Passage:Not providedMaterial:BrassMaterial:Copper alloy3 fluid connections w/mounting plate
0.340 inches Thread Size: 0.500-20 second connection Thread Provision: Threaded Connection Style: Inverted flare Seat Angle In Deg: 42.0 Screw Thread Series Designator: Uns first connection Seat: Included Fluid Connection Quantity: 2 second connection Fluid Conveyance Type And Size For Which Designed: 10250 od tube; 0.312 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Not provided Material: Brass Material: Copper alloy Style Designator: 3 fluid connections w/mounting plate
Thread Size:0.500-20 second connectionThread Provision:ThreadedConnection Style:Inverted flareSeat Angle In Deg:42.0Screw Thread Series Designator:Uns first connectionSeat:IncludedFluid Connection Quantity:2 second connectionFluid Conveyance Type And Size For Which Designed:0250 od tube; 0.312 od tubeBolt Hole Fluid Passage:Not providedBassMaterial:Copper alloyStyle Designator:3 fluid connections w/mounting plate
0.500-20 second connectionThread Provision:ThreadedConnection Style:Inverted flareSeat Angle In Deg:42.0Screw Thread Series Designator:Uns first connectionSeat:IncludedFluid Connection Quantity:2 second connectionSotay of tube; 0.312 of tubeBolt Hole Flats Serrations:Not providedBott Hole Fluid Passage:Not providedGaterial:Copper alloyStyle Designator:3 fluid connections w/mounting plate
Thread Provision:ThreadedConnection Style:Inverted flareSeat Angle In Deg:42.0Screw Thread Series Designator:Uns first connectionSeat:IncludedFluid Connection Quantity:2 second connectionSet Outpe:0.312 od tubeBolt Hole Flats Serrations:Not providedBolt Hole Fluid Passage:Not providedBrassMaterial:Copper alloyStyle Designator:3 fluid connections w/mounting plate
ThreadedConnection Style:Inverted flareSeat Angle In Deg:42.0Screw Thread Series Designator:Uns first connectionSeat:IncludedFluid Connection Quantity:2 second connectionFluid Conveyance Type And Size For Which Designed:0250 od tube; 0.312 od tubeBolt Hole Flats Serrations:Not providedBolt Hole Fluid Passage:Not providedBrassMaterial:Copper alloyStyle Designator:3 fluid connections w/mounting plate
Connection Style: Inverted flare Seat Angle In Deg: 42.0 Screw Thread Series Designator: Uns first connection Seat: Included Fluid Connection Quantity: 2 second connection Fluid Connection Quantity: 2 second connection Fluid Conveyance Type And Size For Which Designed: 0250 od tube; 0.312 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Not provided Baterial: Brass Material: Copper alloy Style Designator: 3 fluid connections w/mounting plate
Inverted flare Seat Angle In Deg: 42.0 Screw Thread Series Designator: Uns first connection Seat: Included Fluid Connection Quantity: 2 second connection Gluid Conveyance Type And Size For Which Designed: Cots of tube; 0.312 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Not provided Interial: Copper alloy Style Designator: 3 fluid connections w/mounting plate
Seat Angle In Deg: 42.0 Screw Thread Series Designator: Uns first connection Seat: Included Fluid Connection Quantity: 2 second connection Fluid Conveyance Type And Size For Which Designed: 0250 od tube; 0.312 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Not provided Bolt Hole Fluid Passage: Not provided Material: Brass Material: Copper alloy Style Designator: 3 fluid connections w/mounting plate
42.0 Screw Thread Series Designator: Uns first connection Seat: Included Fluid Connection Quantity: 2 second connection Fluid Conveyance Type And Size For Which Designed: 2 second connection Fluid Conveyance Type And Size For Which Designed: 0250 od tube; 0.312 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Not provided Bolt Hole Fluid Passage: Not provided Baterial: Copper alloy Style Designator: 3 fluid connections w/mounting plate
Screw Thread Series Designator: Uns first connection Seat: Included Fluid Connection Quantity: 2 second connection Fluid Conveyance Type And Size For Which Designed: 0250 od tube; 0.312 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Not provided Baterial: Brass Material: Copper alloy Style Designator: 3 fluid connections w/mounting plate
Uns first connection Seat: Included Fluid Connection Quantity: 2 second connection Fluid Conveyance Type And Size For Which Designed: Cost tube; 0.312 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Not provided Material: Brass Material: Copper alloy Style Designator: 3 fluid connections w/mounting plate
Seat: Included Fluid Connection Quantity: 2 second connection Fluid Conveyance Type And Size For Which Designed: 0250 od tube; 0.312 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Not provided Material: Brass Material: Copper alloy Style Designator: 3 fluid connections w/mounting plate
Included Fluid Connection Quantity: 2 second connection Fluid Conveyance Type And Size For Which Designed: 0250 od tube; 0.312 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Not provided Material: Brass Material: Copper alloy Style Designator: 3 fluid connections w/mounting plate
Fluid Connection Quantity: 2 second connection Fluid Conveyance Type And Size For Which Designed: 0250 od tube; 0.312 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Not provided Material: Brass Material: Copper alloy Style Designator: 3 fluid connections w/mounting plate
2 second connection Fluid Conveyance Type And Size For Which Designed: 0250 od tube; 0.312 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Not provided Material: Brass Material: Copper alloy Style Designator: 3 fluid connections w/mounting plate
Fluid Conveyance Type And Size For Which Designed:0250 od tube; 0.312 od tubeBolt Hole Flats Serrations:Not providedBolt Hole Fluid Passage:Not providedMaterial:BrassMaterial:Copper alloyStyle Designator:3 fluid connections w/mounting plate
0250 od tube; 0.312 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Not provided Material: Brass Material: Copper alloy Style Designator: 3 fluid connections w/mounting plate
Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Not provided Material: Brass Material: Copper alloy Style Designator: 3 fluid connections w/mounting plate
Not provided Bolt Hole Fluid Passage: Not provided Material: Brass Material: Copper alloy Style Designator: 3 fluid connections w/mounting plate
Bolt Hole Fluid Passage: Not provided Material: Brass Material: Copper alloy Style Designator: 3 fluid connections w/mounting plate
Not provided Material: Brass Material: Copper alloy Style Designator: 3 fluid connections w/mounting plate
Material: Brass Material: Copper alloy Style Designator: 3 fluid connections w/mounting plate
Brass Material: Copper alloy Style Designator: 3 fluid connections w/mounting plate
Material: Copper alloy Style Designator: 3 fluid connections w/mounting plate
Copper alloy Style Designator: 3 fluid connections w/mounting plate
Style Designator: 3 fluid connections w/mounting plate
3 fluid connections w/mounting plate
Shelf Life:
N/a
Unit Of Measure:

--

Fluid Pressure Line Multiple Connector - Page 2 of 2



Demilitarization:

No

Fiig:

T385-g