

View Online at <https://aerobasegroup.com/nsn/4820-00-075-2404>

End Application:

Fuel system supply point (fssp)

Valve Operation Method:

Manual

Valve Size:

4.000 inches

Stem Type:

Rising

Criticality Code Justification:

Feat

Face To Face Distance:

5.375 inches

Special Features:

Furnished with 4 in.Coupling half quick disconnect male and female cam-lock; 1st end flange outside dia: 6.750 in.Nom; body style: a1a; 1st end connection type: plain face flange; 1st end style designator: l1; 1st end flange shape style: 3; 1st end flange thk: 0.437 in.Nom; 1st end bolt hole qty: 8; 1st end bolt hole dia: 0.390 in.Nom; 1st end bolt circle dia: 5.875 in.Nom; flow control device: disk; end connection qty: 2; 2nd end relationship w/1st end: identical; material and location: brass and flow control device; weapon system essential

Material:

Copper alloy stem

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A500a0

Mil-std (military Standard):

Mil-f-43093 spec.