NSN 4730-01-047-8631

Tube Tee - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4730-01-047-8631

Leg Length:
1.003 inches 2nd end
Connection Type:
Threaded internal tube 3rd end
Maximum Operating Pressure:
3000.0 pounds per square inch single response
Outside Diameter:
0.375 inches all ends
Special Features:
Material stainless steel; material document and classification mat qq-s-763, class 347 surface treatment document and classification
mil-s-002 nmil specification single treatment response; media for which designed fluid single responde; connection type threaded external
tube 1st end, threaded externaltube2nd end, threaded internal tube 3rd end; seat angle 12.0 degrees 1st endand 12.0 degrees 2nd end;
seat nom radius 0.260 inches; thread class 2a spe/std data 80205-nas1764 professional/industrial association; prpy all pacs
Material:
Stainless steel
Surface Treatment:
Passivate
Specification Data:
80205-nas1764 professional/industrial association standard
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A080b0
Mil-std (military Standard):
Mil-s-002 spec.