NSN 4920-01-432-3906

Pitot And Static Systems Tester - Page 1 of 1



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Mounting Type:
Any acceptable
Carrying Case:
Provided
End Application:
Aircraft pitot/static system testing
Accessory Components And Quantity:
Altimeter encoder cable 1; 25ft pitot hose assembly 1; 25ft static hose assembly 1; dc power cable 1; an919-2d reducer 2; an919-1d
reducer 1; an815-4d union 2; an815-3d union 1; an737tw34-38 clamp sleeve 1; 6in x 1/2in id hose 2; sleeve grommet s102f10-12 1; pitot
adapter 38632; 100ft hand terminal cable 1; ac power cable 1; o-ring 5mm id x 1mm 4; o-ring 8mm id x 1mm 4
Portability:
Portable
Functional Classification:
Aa-6.2
Special Features:
Mounted in case with casters at one end; 29.00in I, 12.50in w, 19.00in h
Functional Description:
Used to test pitot and static aircraft systems in the 1000 knot range
Entry Date:
02-11-06
Reference Data And Literature:
Druck ltd dwg e-a3-8398
Supplementary Features:
103 to53vac, 47 to 420hz, 1 phase, 16 to 36vdc; drawing name: adts405f ts4463/p-af tester, pitot and static systems
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T179-x