## NSN 6620-01-575-6002

Rate Of Flow Transmitter - Page 1 of 1



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Overall Length:
7.300 inches
Overall Height:
4.530 inches
Overall Width:
3.050 inches
End Application:
Aircraft; airbus a330, a340
Measurement Range:
+400.0/+33000.0 pounds per hour
Product Name:
Fuel flow transmitter
Special Features:
Transmitter is aluminum body with cylindrical bore; a turbine driver, flow straightener and measurement assembly are put on a shaft and
installed in the bore; for use in aircraft flow measuring systems; operates with a fuel flow indicator to show rate of fuel flow, total fuel used, or
both; no external power is necessary for the transmitter; component maintenance manual 73-35-36 pages 1 and 2 feb 15/02 figure 1;
supplied mounting is a flat surface i a rectangular electronics compartment on the transmitter for 2 magneticv pickoff coils and a skew (swirl)
rudder; electrical connector receptacle keyway is on outside of electronics compartment and a cover fits on the electronics compartment
Special Test Features:
Fuel compatibility jet a, jp-4 jp-5 mil-f-5624h
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
Yes - demil/mli
Fiig:
T145-b