NSN 6680-01-530-1292

Rate Of Flow Transmitter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-01-530-1292

Terminal Quantity:
1
Terminal Type:
Connector, receptacle
Overall Length:
4.480 inches
Current Type:
Dc
Frequency Rating:
Between 1.0 hertz and 3500.0 hertz
Overall Diameter:
1.150 inches
End Application:
7385926 (53711) fwd propulsion section assembly, rmv
Voltage Rating:
Between 9.0 volts and 32.0 volts
Product Name:
Module, fuel flow
Special Features:
2linear link high performance turbine meter system; rf carrier signal input; analog output: 4 ma min and 20 ma max; connector: mating
10-pin ms connector, 15-91741-01; operating temp: -40 degrees fahrenheit min and 185 degrees fahrenheit max; 5800 psi; 0.05%
repeatability; 0.5% linearity; material: cres type 316; order with the following conditions: calibrated for fuel having kinematic viscosity of 2.8
cst and flow rate of 1.0 gph-25 gph; transmitter is to be ordered with the meter, p/n ft4-8aeybblea-0
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T145-b