NSN 6620-00-447-9899

Pressure Transmitter - Page 1 of 2

Overall Length:



View Online at https://aerobasegroup.com/nsn/6620-00-447-9899

8.810 inches
Overall Width:
7.240 inches
Current Type:
Ac
Mounting Device Quantity:
4
Frequency Rating:
400.0 hertz input
Overall Thickness:
6.000 inches
Actuation Method:
Bellows
Contact Quantity:
7
Contact Type:
Pin
Voltage Rating:
115.0 volts input
Electrical Connection Quantity:
1
Electrical Connection Controlling Agency:
Ms
Electrical Connection Identifying Number:
Ms33678-16s-1p
Mechanical Connection Quantity:
2
Mechanical Connection Size:
1/4 inch per ms33649-4
Mechanical Connection Type:
External pipe
Mounting Method:
Hole
Measurement Range:
+0.0/+103.0 inches of mercury
Phase:
Single input
Special Features:
Compressor inlet pressure range 3 to 53 inches hg absolute; turbine discharge total pressure range 3 to 106 inches hg absolute; sealed
case; mounting rack provided
Functional Description:

Pdesigned to sense compressor inlet total pressure and turbine outlet total pressure, to divide compressor inlet total pressure by

turbineoutlet total pressure and provide a synchro signal for indication of the ratio

NSN 6620-00-447-9899

Pressure Transmitter - Page 2 of 2



Suppl	lementary	Features:

Manufacturers name: transmitter, thrust, single synchro style, pressure ratio, type mk-2

Specification Or Standard:

Mk-2 type

Fsc Application Data:

Transmitter, pressure, engine instrument

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T179-e