NSN 6680-00-731-5961

Terminal Quantity:

pph at 1200 cycles

Rate Of Flow Transmitter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6680-00-731-5961

Terminal Type:
Socket
Overall Length:
4.750 inches
Overall Width:
1.880 inches
Current Type:
Ac
Frequency Rating:
Between 0.12 kilohertz and 1.20 kilohertz
Attachment Feature Quantity:
2
Overall Thickness:
5.250 inches
Actuation Method:
Pivoted vane
Voltage Rating:
Between 0.078 volts and 0.760 volts
Electrical Connection Quantity:
1
Electrical Connection Controlling Agency:
Ms
Electrical Connection Identifying Number:
Ms3106a10sl4s
Mechanical Connection Quantity:
2
Mechanical Connection Size:
1.25 in. Dia
Mechanical Connection Type:
Male threaded tube
Mounting Method:
Thd male tube connectors
Measurement Range:
+2850.0/+35000.0 pounds per hour
Phase:
Single
Fsc Application Data:
Transmitter, rate of flow, except engine
Reference Number Differentiating Characteristics:

As differentiated by measurement range, calibrated for 1021.8 cycles per gal, calibrated for 2675.9 pph at 120 cycles calibrated for 26759

NSN 6680-00-731-5961

Rate Of Flow Transmitter - Page 2 of 2



Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T145-b