NSN 6620-00-789-1638

Pressure Transmitter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6620-00-789-1638

Overall Length:
5.125 inches
Current Type:
Ac
Mounting Device Quantity:
1
Frequency Rating:
400.0 hertz
Overall Diameter:
2.250 inches
Actuation Method:
Bellows
Contact Quantity:
4
Contact Type:
Pin
Voltage Rating:
26.0 volts
Electrical Connection Quantity:
1
Electrical Connection Controlling Agency:
And
And Electrical Connection Identifying Number:
Electrical Connection Identifying Number:
Electrical Connection Identifying Number: And-10066c-14s-2p
Electrical Connection Identifying Number: And-10066c-14s-2p Mechanical Connection Quantity:
Electrical Connection Identifying Number: And-10066c-14s-2p Mechanical Connection Quantity: 3
Electrical Connection Identifying Number: And-10066c-14s-2p Mechanical Connection Quantity: 3 Mechanical Connection Size:
Electrical Connection Identifying Number: And-10066c-14s-2p Mechanical Connection Quantity: 3 Mechanical Connection Size: 2 7/16-20 thd, 1 1-1/16-12 thd
Electrical Connection Identifying Number: And-10066c-14s-2p Mechanical Connection Quantity: 3 Mechanical Connection Size: 2 7/16-20 thd, 1 1-1/16-12 thd Mechanical Connection Type:
Electrical Connection Identifying Number: And-10066c-14s-2p Mechanical Connection Quantity: 3 Mechanical Connection Size: 2 7/16-20 thd, 1 1-1/16-12 thd Mechanical Connection Type: Internal tube and external
Electrical Connection Identifying Number: And-10066c-14s-2p Mechanical Connection Quantity: 3 Mechanical Connection Size: 2 7/16-20 thd, 1 1-1/16-12 thd Mechanical Connection Type: Internal tube and external Mounting Method:
Electrical Connection Identifying Number: And-10066c-14s-2p Mechanical Connection Quantity: 3 Mechanical Connection Size: 2 7/16-20 thd, 1 1-1/16-12 thd Mechanical Connection Type: Internal tube and external Mounting Method: Threaded boss
Electrical Connection Identifying Number: And-10066c-14s-2p Mechanical Connection Quantity: 3 Mechanical Connection Size: 2 7/16-20 thd, 1 1-1/16-12 thd Mechanical Connection Type: Internal tube and external Mounting Method: Threaded boss Measurement Range:
Electrical Connection Identifying Number: And-10066c-14s-2p Mechanical Connection Quantity: 3 Mechanical Connection Size: 2 7/16-20 thd, 1 1-1/16-12 thd Mechanical Connection Type: Internal tube and external Mounting Method: Threaded boss Measurement Range: +0.0/+100.0 pounds per square inch
Electrical Connection Identifying Number: And-10066c-14s-2p Mechanical Connection Quantity: 3 Mechanical Connection Size: 2 7/16-20 thd, 1 1-1/16-12 thd Mechanical Connection Type: Internal tube and external Mounting Method: Threaded boss Measurement Range: +0.0/+100.0 pounds per square inch Phase:
Electrical Connection Identifying Number: And-10066c-14s-2p Mechanical Connection Quantity: 3 Mechanical Connection Size: 2 7/16-20 thd, 1 1-1/16-12 thd Mechanical Connection Type: Internal tube and external Mounting Method: Threaded boss Measurement Range: +0.0/+100.0 pounds per square inch Phase: Single
Electrical Connection Identifying Number: And-10066c-14s-2p Mechanical Connection Quantity: 3 Mechanical Connection Size: 2 7/16-20 thd, 1 1-1/16-12 thd Mechanical Connection Type: Internal tube and external Mounting Method: Threaded boss Measurement Range: +0.0/+100.0 pounds per square inch Phase: Single Specification Or Standard:
Electrical Connection Identifying Number: And-10066c-14s-2p Mechanical Connection Quantity: 3 Mechanical Connection Size: 2 7/16-20 thd, 1 1-1/16-12 thd Mechanical Connection Type: Internal tube and external Mounting Method: Threaded boss Measurement Range: +0.0/+100.0 pounds per square inch Phase: Single Specification Or Standard: Mh-5 type
Electrical Connection Identifying Number: And-10066c-14s-2p Mechanical Connection Quantity: 3 Mechanical Connection Size: 2 7/16-20 thd, 1 1-1/16-12 thd Mechanical Connection Type: Internal tube and external Mounting Method: Threaded boss Measurement Range: +0.0/+100.0 pounds per square inch Phase: Single Specification Or Standard: Mh-5 type Fsc Application Data:

NSN 6620-00-789-1638

Pressure Transmitter - Page 2 of 2



	Of			

--

Demilitarization:

No

Fiig:

Т179-е