NSN 6685-00-893-5266

Dial Indicating Pressure Gage - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-00-893-5266

Overall Depth:
3.656 inches
Overall Diameter:
6.062 inches
Case Material:
Aluminum
Case Surface Treatment:
Paint, black
Graduation Unit:
500.0 pounds
Actuation Type:
Single bourdon tube
Adjustability:
Adjustable
Scale Range:
+0.0/+5000.0 pounds pressure per square inch
Scale Name:
Pressure
Dial Size:
4-1/2 in. Dia
Connection Quantity:
1
Pointer Color:
Black
Pointer Type:
Indicating
Scale Type:
Single
Scale Smallest Increment:
50.0 pounds
Connection Type:
External
Mounting Method:
Flush panel and stud
Stud Quantity:
3
Scale Accuracy:
1/2 of 1 pct entire range
Actuating Element Material:
Steel
Scale Inscription/background Color:

Black figures on white background

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Dial Indicating Pressure Gage - Page 2 of 2



Connection Location: Back Bezel Type: Hinge Protective Crystal Material: Glass Connection Size: 1/2 in. Npt Stud Location: In back Connector Type Vent: Not provided Material: Steel Material: Steel Surface Treatment: Paint Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data: Gage, pressure, dial indicating, except engine Reference Number Differentiating Characteristics: As differentiated by scale type, scale name, scale range, scale accuracy, graduation unit, scale smallest increment, scale
Bezel Type: Hinge Protective Crystal Material: Glass Connection Size: 1/2 in. Npt Stud Location: In back Connector Type Vent: Not provided Material: Steel Material: Steel Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data: Gage, pressure, dial indicating, except engine Reference Number Differentiating Characteristics:
Hinge Protective Crystal Material: Glass Connection Size: 1/2 in. Npt Stud Location: In back Connector Type Vent: Not provided Material: Steel Material: Steel Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data: Gage, pressure, dial indicating, except engine Reference Number Differentiating Characteristics:
Protective Crystal Material: Glass Connection Size: 1/2 in. Npt Stud Location: In back Connector Type Vent: Not provided Material: Steel Material: Steel Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data: Gage, pressure, dial indicating, except engine Reference Number Differentiating Characteristics:
Glass Connection Size: 1/2 in. Npt Stud Location: In back Connector Type Vent: Not provided Material: Steel Material: Steel Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data: Gage, pressure, dial indicating, except engine Reference Number Differentiating Characteristics:
Connection Size: 1/2 in. Npt Stud Location: In back Connector Type Vent: Not provided Material: Steel Material: Steel Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data: Gage, pressure, dial indicating, except engine Reference Number Differentiating Characteristics:
1/2 in. Npt Stud Location: In back Connector Type Vent: Not provided Material: Steel Material: Steel Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data: Gage, pressure, dial indicating, except engine Reference Number Differentiating Characteristics:
Stud Location: In back Connector Type Vent: Not provided Material: Steel Material: Steel Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data: Gage, pressure, dial indicating, except engine Reference Number Differentiating Characteristics:
In back Connector Type Vent: Not provided Material: Steel Material: Steel Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data: Gage, pressure, dial indicating, except engine Reference Number Differentiating Characteristics:
Connector Type Vent: Not provided Material: Steel Material: Steel Material: Steel Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data: Gage, pressure, dial indicating, except engine Reference Number Differentiating Characteristics:
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Material: Steel Material: Steel Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data: Gage, pressure, dial indicating, except engine Reference Number Differentiating Characteristics:
Steel Material: Steel Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data: Gage, pressure, dial indicating, except engine Reference Number Differentiating Characteristics:
Material: Steel Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data: Gage, pressure, dial indicating, except engine Reference Number Differentiating Characteristics:
Steel Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data: Gage, pressure, dial indicating, except engine Reference Number Differentiating Characteristics:
Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data: Gage, pressure, dial indicating, except engine Reference Number Differentiating Characteristics:
Paint Surface Treatment: Paint, black Fsc Application Data: Gage, pressure, dial indicating, except engine Reference Number Differentiating Characteristics:
Surface Treatment: Paint, black Fsc Application Data: Gage, pressure, dial indicating, except engine Reference Number Differentiating Characteristics:
Paint, black Fsc Application Data: Gage, pressure, dial indicating, except engine Reference Number Differentiating Characteristics:
Fsc Application Data: Gage, pressure, dial indicating, except engine Reference Number Differentiating Characteristics:
Gage, pressure, dial indicating, except engine Reference Number Differentiating Characteristics:
Reference Number Differentiating Characteristics:
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As differentiated by scale type, scale name, scale range, scale accuracy, graduation unit, scale smallest increment, scale
incription/background color, dial size, stud location, case material, case surface treatment, diameter, depth, bezel type, material, surface
treatment, protectivee crystal material, connection quantity, connection type, connection location, connection size, mounting method,
mounting hole quantity, stud quantity
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
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