NSN 6685-00-894-4922

Dial Indicating Pressure Gage - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-00-894-4922 **Overall Depth:** 2.234 inches **Bolt Circle Diameter:** 9.437 inches **Mounting Hole Diameter:** 0.219 inches **Mounting Hole Quantity: Overall Diameter:** 10.062 inches **Case Material:** Iron **Case Surface Treatment:** Enamel **Graduation Unit:** 500.0 pounds **Actuation Type:** Single bourdon tube Adjustability: Adjustable Scale Range: +0.0/+6000.0 pounds pressure per square inch **Scale Name:** Pressure Dial Size: 8 in. Dia **Connection Quantity: Pointer Color:** Black **Pointer Type:** Indicating Scale Type: Single **Scale Smallest Increment:** 50.0 pounds **Connection Type:** External **Mounting Method:**

Flush panel Scale Accuracy: 1/2 of 1 pct entire range

NSN 6685-00-894-4922

Dial Indicating Pressure Gage - Page 2 of 2



| Actuating Element Material: |
|--|
| Steel |
| Scale Inscription/background Color: |
| Black figures on white background |
| Connection Location: |
| Back |
| Bezel Type: |
| Hinge |
| Protective Crystal Material: |
| Glass |
| Connection Size: |
| 7/16 - 20 unf thd size |
| Connector Type Vent: |
| Not provided |
| Material: |
| ron |
| Material: |
| ron |
| Surface Treatment: |
| Paint |
| Surface Treatment: |
| Paint, black |
| Fsc Application Data: |
| Gage, pressure, dial indicating, except engine |
| Reference Number Differentiating Characteristics: |
| Pas differentiated by actuating element material, scale type, scale name, scale range, scale accuracy, graduation unit, scale smallest |
| ncrement, scale inscription/background color, dial size, depth, case material, case surface treatment, diameter, bezel type, material, |
| surface treatment, protective crystal material, connection quantity, connection type, connection location, connection size, mounting method, |
| polt circle diameter, mounting hole quantity, mounting hole diameter |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| - |
| Demilitarization: |
| No |
| Filg: |
| Γ179-b |
| |