NSN 6620-00-530-0088

Dial Indicating Pressure Gage - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6620-00-530-0088 **Overall Depth:** 1.094 inches **Overall Diameter:** 2.813 inches **Case Material:** Steel **Case Surface Treatment:** Enamel **Graduation Unit:** 10.000 pounds **Actuation Type:** Single bourdon tube Adjustability: Nonadjustable Scale Range: +0.000 to 100.000 pounds pressure per square inch Scale Name: Pressure Dial Size: 2-1/2 in. Dia **Connection Quantity:** 1 **Pointer Color:** White **Pointer Type:** Indicating Scale Marking: Oil pressure Scale Type: Single **Scale Smallest Increment:** 2.000 pounds **Connection Type:** External **Mounting Method:** Flush panel and stud and bracket **Stud Quantity:** 2

Scale Accuracy: 2 pct middle half of range

Actuating Element Material:

Bronze

NSN 6620-00-530-0088 Dial Indicating Pressure Gage - Page 2 of 2



Scale Inscription/background Color:
White figures on black background
Connection Location:
Back
Bezel Type:
Slips-on
Protective Crystal Material:
Glass
Connection Size:
1/8 in. Npt
Stud Location:
In back
Connector Type Vent:
Not provided
Material:
Brass
Material:
Material: Copper alloy
Copper alloy
Copper alloy Surface Treatment:
Copper alloy Surface Treatment: Paint
Copper alloy Surface Treatment: Paint Surface Treatment:
Copper alloy Surface Treatment: Paint Surface Treatment: Paint, black
Copper alloy Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data:
Copper alloy Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data: Oil pressure gage, engine instruments
Copper alloy Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data: Oil pressure gage, engine instruments Shelf Life:
Copper alloy Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data: Oil pressure gage, engine instruments Shelf Life: N/a
Copper alloy Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data: Oil pressure gage, engine instruments Shelf Life: N/a
Copper alloy Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data: Oil pressure gage, engine instruments Shelf Life: N/a Unit Of Measure:
Copper alloy Surface Treatment: Paint Surface Treatment: Paint, black Fsc Application Data: Oil pressure gage, engine instruments Shelf Life: N/a Unit Of Measure: Demilitarization: