NSN 6685-01-525-3299

Overall Depth: 83.0 millimeters

Overall Diameter: 131.0 millimeters Case Material:

Graduation Unit:

Mounting Hole Quantity:

Steel, corrosion resisting

Dial Indicating Pressure Gage - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-01-525-3299

100.0 pounds per square inch
Actuation Type:
Bourdon tube
Adjustability:
Nonadjustable
Scale Range:
+0.0/+600.0 pounds per square inch
Scale Name:
Pounds pressure and kilopascals
Dial Size:
100.0 millimeter nom. Diameter
Connection Quantity:
1
Pointer Color:
Black
Pointer Type:
Indicating
Scale Type:
Dial
Scale Smallest Increment:
10.0 pounds per square inch
Connection Type:
External
Mounting Method:
Flange
Scale Accuracy:
1.6 percent of full scale
Actuating Element Material:
Steel, corrosion resisting
Scale Inscription/background Color:
White aluminum with black lettering
Scale Name For Which Pointer Is Designed:
Kilopascals and pounds pressure

NSN 6685-01-525-3299

Dial Indicating Pressure Gage - Page 2 of 2



Connection Location:
Back, lower
Bezel Type:
Bayonet
Protective Crystal Material:
Laminated glass
Connection Size:
0.250 inch npt diameter
Connector Type Vent:
Not provided
Product Name:
Model 656 stainless steel pressure gauges
Special Features:
Edial also has kilopascals (kpa) scale markings - minor 100.0 kpa, intermediate 500.0 kpa, major with numbers 1000.0; mounting
connection front flange; corrosion resistant steel is 316l material; working pressure 50.0 percent of full scale; over range protection is 125.0
percent of full scale; working temperature minus 40.0 to plus 60.0 degrees c; bourdon tube is type c; case pressure relief rubber disc
location back of case; no fill; oxygen cleaneed
Material:
Steel, corrosion resisting
Material:
Stainless steel
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T179-b