NSN 6685-01-526-8309

Dial Indicating Compound Pressure-vacuum Gage - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-01-526-8309

End Application:
Marind pack condensing unit, rfg 4.6ton 440vac 60hz ph3 r134a
Graduation Unit:
10.0 inches of mercury and 50.0 pounds per square inch
Actuation Type:
Bourdon tube
Adjustability:
Adjustable
Scale Range:
+0.0/+30.0 inches hg and $+0.0/+400.0$ pounds per square inch
Scale Name:
Pressure-vacuum
Dial Size:
3 1/2in
Connection Quantity:
1
Pointer Color:
Black and red
Pointer Type:
Indicating
Scale Type:
Dial
Dial Scale Smallest Increment:
Scale Smallest Increment:
Scale Smallest Increment: 10.0 inches of mercury and 5.0 pounds per square inch
Scale Smallest Increment: 10.0 inches of mercury and 5.0 pounds per square inch Connection Type:
Scale Smallest Increment: 10.0 inches of mercury and 5.0 pounds per square inch Connection Type: External
Scale Smallest Increment: 10.0 inches of mercury and 5.0 pounds per square inch Connection Type: External Actuating Element Material:
Scale Smallest Increment: 10.0 inches of mercury and 5.0 pounds per square inch Connection Type: External Actuating Element Material: Steel, corrosion resisting
Scale Smallest Increment: 10.0 inches of mercury and 5.0 pounds per square inch Connection Type: External Actuating Element Material: Steel, corrosion resisting Connection Location:
Scale Smallest Increment: 10.0 inches of mercury and 5.0 pounds per square inch Connection Type: External Actuating Element Material: Steel, corrosion resisting Connection Location: Back
Scale Smallest Increment: 10.0 inches of mercury and 5.0 pounds per square inch Connection Type: External Actuating Element Material: Steel, corrosion resisting Connection Location: Back Connection Size:
Scale Smallest Increment: 10.0 inches of mercury and 5.0 pounds per square inch Connection Type: External Actuating Element Material: Steel, corrosion resisting Connection Location: Back Connection Size: 9-16/18union o-ring fitting
Scale Smallest Increment: 10.0 inches of mercury and 5.0 pounds per square inch Connection Type: External Actuating Element Material: Steel, corrosion resisting Connection Location: Back Connection Size: 9-16/18union o-ring fitting Connector Type Vent:
Scale Smallest Increment: 10.0 inches of mercury and 5.0 pounds per square inch Connection Type: External Actuating Element Material: Steel, corrosion resisting Connection Location: Back Connection Size: 9-16/18union o-ring fitting Connector Type Vent: Not provided
Scale Smallest Increment: 10.0 inches of mercury and 5.0 pounds per square inch Connection Type: External Actuating Element Material: Steel, corrosion resisting Connection Location: Back Connection Size: 9-16/18union o-ring fitting Connector Type Vent: Not provided Product Name:
Scale Smallest Increment: 10.0 inches of mercury and 5.0 pounds per square inch Connection Type: External Actuating Element Material: Steel, corrosion resisting Connection Location: Back Connection Size: 9-16/18union o-ring fitting Connector Type Vent: Not provided Product Name: Drawing)gage and switch board assembl (1303-04-c)
Scale Smallest Increment: 10.0 inches of mercury and 5.0 pounds per square inch Connection Type: External Actuating Element Material: Steel, corrosion resisting Connection Location: Back Connection Size: 9-16/18union o-ring fitting Connector Type Vent: Not provided Product Name: Drawing)gage and switch board assembl (1303-04-c) Special Features:

--

Unit Of Measure:

NSN 6685-01-526-8309

Dial Indicating Compound Pressure-vacuum Gage - Page 2 of 2



	atio	

No

Fiig:

T179-b