

View Online at https://aerobasegroup.com/nsn/6685-00-252-3057

Quartell Danth
Overall Depth: 2.406 inches
Overall Diameter:
4.969 inches
Case Material:
End Application:
Chilled water a/c systems; ships, b. Franklin class ssbn
Graduation Unit:
30.0 inches and 25.0 pounds
Actuation Type:
Single bourdon tube
Adjustability:
Adjustable
Scale Range:
+0.0 to 300.0 pounds pressure per square inch
Scale Name:
Inches of mercury and pounds pressure
Dial Size:
4-1/2 in. Dia
Connection Quantity:
1
I
Pointer Color:
Pointer Color:
Pointer Color: Black and red
Pointer Color: Black and red Pointer Type:
Pointer Color: Black and red Pointer Type: Indicating and reference
Pointer Color: Black and red Pointer Type: Indicating and reference Scale Marking:
Pointer Color: Black and red Pointer Type: Indicating and reference Scale Marking: Freon service
Pointer Color:   Black and red   Pointer Type:   Indicating and reference   Scale Marking:   Freon service   Scale Type:
Pointer Color:   Black and red   Pointer Type:   Indicating and reference   Scale Marking:   Freon service   Scale Type:   Multiple
Pointer Color:Black and redPointer Type:Indicating and referenceScale Marking:Freon serviceScale Type:MultipleScale Smallest Increment:
Pointer Color:Black and redPointer Type:Indicating and referenceScale Marking:Freon serviceScale Type:MultipleScale Smallest Increment:5.0 inches and 5.0 pounds
Pointer Color:Black and redPointer Type:Indicating and referenceScale Marking:Freon serviceScale Type:MultipleScale Smallest Increment:5.0 inches and 5.0 poundsConnection Type:
Pointer Color:Black and redPointer Type:Indicating and referenceScale Marking:Freon serviceScale Type:MultipleScale Smallest Increment:5.0 inches and 5.0 poundsConnection Type:External
Pointer Color:Black and redPointer Type:Indicating and referenceScale Marking:Freon serviceScale Type:MultipleScale Smallest Increment:5.0 inches and 5.0 poundsConnection Type:ExternalMounting Method:
Pointer Color:Black and redPointer Type:Indicating and referenceScale Marking:Freon serviceScale Type:MultipleScale Smallest Increment:5.0 inches and 5.0 poundsConnection Type:ExternalMounting Method:Surface
Pointer Color:Black and redPointer Type:Indicating and referenceScale Marking:Freon serviceScale Type:MultipleScale Smallest Increment:5.0 inches and 5.0 poundsConnection Type:ExternalMounting Method:SurfaceScale Accuracy:
Pointer Color:Black and redPointer Type:Indicating and referenceScale Marking:Freon serviceScale Type:MultipleScale Smallest Increment:5.0 inches and 5.0 poundsConnection Type:ExternalMounting Method:SurfaceScale Accuracy:Porm 1/2 pct full scale
Pointer Color:Black and redPointer Type:Indicating and referenceScale Marking:Freon serviceScale Type:MultipleScale Smallest Increment:5.0 inches and 5.0 poundsConnection Type:ExternalMounting Method:SurfaceScale Accuracy:Porm 1/2 pct full scaleActuating Element Material:
Pointer Color:Black and redPointer Type:Indicating and referenceScale Marking:Freon serviceScale Type:MultipleScale Smallest Increment:5.0 inches and 5.0 poundsConnection Type:ExternalMounting Method:SurfaceScale Accuracy:Porm 1/2 pct full scaleActuating Element Material:Nickel copper aluminum alloy

# NSN 6685-00-252-3057

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



Connection Location:

Bottom

Bezel Type:

Slips-on

Protective Crystal Material:

Plastic

# **Connection Size:**

0.250 in. Npt dia

### Connector Type Vent:

Not provided

Material:

Brass

#### Material:

Copper alloy

#### Surface Treatment:

Any acceptable

## **Specification Or Standard:**

3 type and 1 fs composition

Shelf Life:

N/a

#### Unit Of Measure:

--

# Demilitarization:

No

Fiig:

# T179-b

1179