NSN 6695-00-526-8710

Dial Indicating Altitude And Temperature Gage - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6695-00-526-8710 **Overall Depth:** 1.625 inches **Overall Height:** 3.625 inches **Overall Width:** 3.625 inches **Case Material: Brass Case Surface Treatment:** Polished **Graduation Unit:** 40.0 degrees and 20.0 feet and 10.0 pounds per square inch **Actuation Type:** Single bourdon tube Adjustability: Nonadjustable or adjustable Scale Range: +60.0 to 260.0 degrees fahrenheit and +0.0 to 115.0 feet of water and +0.0 to 50.0 pounds pressure per square inch **Scale Name:** Pressure and altitude and temperature Dial Size: 3-1/2 in. Sq **Connection Quantity: Pointer Color:** Black and black and red **Pointer Type:** Indicating and indicating and reference Scale Marking: Dial marked pressure, altitude water temp Scale Type: Multiple **Scale Smallest Increment:** 10.0 degrees and 10.0 foot and 5.0 pounds per square inch **Connection Type:** External **Mounting Method:**

Rigid stem

Scale Accuracy:

2 pct entire range; 2 pct entire range; 2 pct entire range

Actuating Element Material:

Phosphor bronze

NSN 6695-00-526-8710

Dial Indicating Altitude And Temperature Gage - Page 2 of 2



Scale	Inscription	/background	Color:
-------	-------------	-------------	--------

T179-b

nd

Black lines and fig on white litho background; black lines and fig on white litho background; black lines and fig on white litho background			
Scale Name For Which Pointer Is Designed:			
Pressure and altitude and temperature and altitude			
Connection Location:			
Back			
Bezel Type:			
Slips-on			
Protective Crystal Material:			
Glass			
Connection Size:			
0.500 in. Npt dia			
Connector Type Vent:			
Not provided			
Special Features:			
Temp indicating section constructed of spiral bi-metal strip connected to a stainless steel shaft operating in phosphor bronze bearings;			
nonmagnetic enclosure			
Material:			
Copper alloy			
Surface Treatment:			
Polished			
Shelf Life:			
N/a			
Unit Of Measure:			
Demilitarization:			
No			
Fiig:			