NSN 6685-00-526-4558

Electrical Resistance Temperature Indicator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-00-526-4558

Scale Marking And Surface Finish:

Numerals fluorescent and lined increments fluorescent

Width:

Between 3.245 inches and 3.250 inches

Center To Center Distance Between Mounting Facilities Parallel To Length:

2.4688 inches

Center To Center Distance Between Mounting Facilities Parallel To Width:

2.4688 inches

Length:

Between 3.202 inches and 3.212 inches

Mounting Hole Diameter:

0.173 inches

Current Type:

Dc

Dc Voltage Rating:

28.0 volts

Contact Quantity:

5

Contact Type:

Pin

Mounting Arrangement Style:

Four hole/stud rectangular/square

Scale Range:

-70.0/+150.0 degrees celsius all indicators all scales

Electrical Connection Quantity:

1

Electrical Connection Identifying Number:

And10066-14s-5p

Pointer Type:

Clock-hand all pointers

Illumination Color Generation Method:

Fluorescence

Mounting Facility Type And Quantity:

1 panel and 4 unthreaded hole

Features Provided:

Lamp socket

Special Features:

Dscale calibration: 10 deg; scale name: coolant temp; electrical connection controlling agency: ana; includes encasement feature; instrument lamp: included; panel mounted body size: 3.115 in.Min, 3.125 in.Max

Height:

Between 3.245 inches and 3.250 inches

Shelf Life:

N/a

Electrical Resistance Temperature Indicator - Page 2 of 2



Unit Of Measure:

Demilitarization:

No

Fiig:

A533y0