NSN 6605-00-194-2587

Drift Meter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6605-00-194-2587

Overall Height:

18.000 inches

Overall Width:

11.094 inches

Current Type:

Ac

Overall Thickness:

7.000 inches

Environmental Protection:

Winterized

Contact Quantity:

2

Tube Length:

Between 64.010 inches and 64.040 inches

Contact Type:

Pin

Dial Scale Marking Color:

White and white and white

Scale Quantity:

1 and 1 and 1

Scale Name:

Line and azimuth angle and drift angle

Knob Location:

Upper gyro housing top and lower gyro housing side and upper stationary tube housing side

Handle Quantity:

1 and 1

Electrical Connection Quantity:

1

Electrical Connection Controlling Agency:

Ana

Electrical Connection Identifying Number:

Type no. An3102-12s3p

Scale Background Color:

Black and black and black

Knob Quantity:

1 and 1 and 1

Mounting Method:

Fixed flange

Scale Range:

0 to 16 degrees forward and 0 to 87 degrees rearward of vertical; 0 to 360 deg; 0 to 20 degrees right and 0 to 20 degrees left

Scale Smallest Increment Graduation:

1 deg; 1 deg; 1 deg

NSN 6605-00-194-2587

Drift Meter - Page 2 of 2



Knob Name:

Reticle light rheostat control and gyro caging and azimuth drive

Reticle Stabilization Characteristic:

Gyro stabilized

Reticle Illumination:

Provided

Handle Name:

Sight control line and filter

Handle Location:

Filter housing side and filter housing side

Voltage In Volts:

110.0

Phase:

Single

Frequency In Hertz:

400.0

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T261-a