NSN 6605-00-531-4492

Drift Meter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6605-00-531-4492

Overall Length:
7.000 inches
Overall Height:
19.000 inches
Overall Width:
12.000 inches
Current Type:
Ac
Environmental Protection:
Winterized
Contact Quantity:
4 and 3
Tube Length:
58.000 inches
Contact Type:
Male prong and male prong
Dial Scale Marking Color:
Luminescent flourescent and luminescent flourescent and luminescent flourescent
Scale Quantity:
1 and 1 and 1
Scale Name:
Drift and azimuth angle and line of sight
Knob Location:
Upper gyro housing top and lower gyro housing side and upper stationary tube housing side
Handle Quantity:
1
Electrical Connection Quantity:
1 and 1
Electrical Connection Controlling Agency:
Ana; ana
Electrical Connection Identifying Number:
Dwg no. And10066-14s-2p; dwg no. And10066-14s-7p
Scale Background Color:
Black and black and black
Knob Quantity:
1 and 1 and 1
Mounting Method:
Fixed flange
Scale Range:
0 to 360 deg; 0 to 30 degrees right and 0 to 30 degrees left; 0 to 15 degrees forward and 0 to 85 degrees rearward of vertical
Scale Smallest Increment Graduation:

1 deg; 1 deg; 1 deg

NSN 6605-00-531-4492

Drift Meter - Page 2 of 2

Fiig: T261-a



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
Handle Location:
Filter housing side
Voltage In Volts:
115.0
Phase:
Three
Frequency In Hertz:
400.0
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli