## NSN 5355-01-094-2926

Control Dial - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5355-01-094-2926

View Online at https://aerobasegroup.com/nsn/5355-01-094-2926
Unable To Decode:
Unable to decode and unable to decode
Setscrew Hole Quantity:
2
Distance From Hole Center To Knob/skirt Base:
Between 0.440 inches and 0.500 inches
Overall Depth:
Between 0.620 inches and 0.835 inches
Shaft Accommodation Style (non-core):
Err-090
Outside Diameter:
Between 0.990 inches and 1.010 inches
Attachment Method:
Setscrews
Knob Portion Diameter:
Between 0.490 inches and 0.510 inches
Scale Direction And Range:
1 to 10 clockwise first scale
Scale Division Quantity:
9 second scale
Drive Ratio:
1.0 single
Drive Type:
Direct and gear
Scale Type:
Linear all scales
Screw Drive Type:
Hexagon socket
Thready Qty Per Inch (tpi):
32 screw hole
Thread Size:
0.138 inches screw hole
Positioning Mechanism Type:
Knob dual
Special Features:
Knob and dials are black lustreless, fed-std 595, no. 37038, markings and numbers are white lustreless, fed-std 595, no. 37875, anti-rotation
washer and mounting nut furnished with dial, knob is fluted; additional attachment method: center hole; knob material: plastic; setscrew
material: stainless steel; cover material: aluminum alloy 5052; cover surface treatment: anodized
Height:
Between 0.880 inches and 0.940 inches
Material:

Err-070

Plastic dial

**Material Specification:** 

## **NSN 5355-01-094-2926**Control Dial - Page 2 of 2



Surface Treatment Specification
Err-070
Style Designator:
Round w/knob
Thread Series Designator:
Unc screw hole
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

Fiig: A530p0