## NSN 5355-01-201-0123

Control Dial - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5355-01-201-0123

Shaft Accommodation Style (non-core):
Err-090
Outside Diameter:
1.000 inches
Reference Marking:
Line
Surface Luster:
Matte
Attachment Method:
Screw on
Scale Direction And Range:
0 to 100 counterclockwise first scale
Scale Division Quantity:
10 second scale
Drive Ratio:
1.0 single
Material Transparency:
Opaque
Drive Type:
Gear
Scale Type:
Linear second scale
Thready Qty Per Inch (tpi):
32 screw hole
Thread Size:
0.250 inches screw hole
Positioning Mechanism Type:
Knob dual
Special Features:
Short brake, zero backlash, positive detent locking mechanism, 101 lines on primary dial, 1 line on secondary dial, bushing 0.250-32 nef
thread; brake material: plastic; knob material: plastic
Height:
1.000 inches
Material:
Aluminum dial
Surface Treatment:
Anodize dial
Style Designator:
Round w/knob
Thread Series Designator:
Unef screw hole

N/a

Shelf Life:

## NSN 5355-01-201-0123

Control Dial - Page 2 of 2



	Of			

--

Demilitarization:

No

Fiig:

A530p0