NSN 5355-01-036-6697

Control Dial - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5355-01-036-6697

Unable To Decode:

Unable to decode and unable to decode

Setscrew Hole Quantity:

2

Distance From Hole Center To Knob/skirt Base:

0.580 inches

Overall Depth:

0.750 inches

Shaft Accommodation Style (non-core):

Err-090

Outside Diameter:

2.000 inches

Attachment Method:

Setscrews

Knob Portion Diameter:

1.000 inches

Scale Direction And Range:

20 to 1 clockwise single scale

Scale Division Quantity:

45 single scale

Drive Type:

Direct

Scale Type:

Linear single scale

Screw Drive Type:

Hexagon socket

Thready Qty Per Inch (tpi):

40 screw hole

Thread Size:

0.112 inches screw hole

Positioning Mechanism Type:

Knob

Special Features:

Top of knob marked push to turn, knob spring loaded; knob material: aluminum alloy 2011; setscrew material: stainless steel; knob surface treatment: anodized; setscrew surface treatment: passivated

Height:

1.070 inches

Material:

Aluminum alloy dial

Material Specification:

Err-070

Surface Treatment:

Anodize dial

NSN 5355-01-036-6697

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