NSN 5355-01-164-4506

Control Dial - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5355-01-164-4506

Counterbore Diameter:

0.815 inches

Counterbore Depth:

0.125 inches

Setscrew Hole Quantity:

2

Distance From Hole Center To Knob/skirt Base:

0.325 inches

Overall Depth:

0.546 inches

Shaft Accommodation Style (non-core):

Err-090

Outside Diameter:

2.000 inches

Surface Luster:

Gloss

Attachment Method:

Setscrews

Knob Portion Diameter:

0.968 inches

Scale Direction And Range:

3 to .1 clockwise fourth scale

Scale Division Quantity:

5 third scale

Material Transparency:

Opaque

Drive Type:

Direct

Scale Type:

Linear third scale

Screw Drive Type:

Hexagon socket

Thready Qty Per Inch (tpi):

32 screw hole

Thread Size:

0.164 inches screw hole

Positioning Mechanism Type:

Knob

Special Features:

Inner dial is black background with white markings, outer dial is white background with black markings, the letters dbm, uv, mv, the word volts, dbm means decibels, mv means milivolts, uv means microvolts; inlay material: aluminum; knob material: plastic; setscrew material: steel; setscrew surface treatment: cadmium

Height:

0.749 inches

NSN 5355-01-164-4506

Control Dial - Page 2 of 2



Unable To Decode:

Unable to decode and unable to decode

Material:

Plastic dial

Style Designator:

Round w/knob

Thread Series Designator:

Unc screw hole

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A530p0