NSN 5355-01-199-7163



Control Dial - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/5355-01-199-7163 **Overall Depth:** 0.625 inches **Shaft Accommodation Style (non-core):** Err-090 **Outside Diameter:** 2.250 inches **Reference Marking:** Scale in tens **Attachment Method:** Nut **Knob Portion Diameter:** 0.875 inches Scale Direction And Range: 0 to 360 clockwise single scale **Scale Division Quantity:** 350 single scale **Drive Ratio:** 10.0 single **Drive Type:** Gear Scale Type: Linear single scale **Positioning Mechanism Type:** Knob **Special Features:** Additional attachment methods: bushing mounted and shaft; bearing material: stainless steel; bushing material: copper alloy; knob knob surface treatment: anodized; nut surface treatment: cadmium; dial material is aluminum alloy 1100

material: aluminum alloy 6061; nut material: copper alloy; bearing surface treatment: passivated; bushing surface treatment: cadmium;

Height:

0.880 inches

Material:

Aluminum alloy dial

Material Specification:

Err-070

Surface Treatment:

Anodize dial

Surface Treatment Specification:

Err-070

Style Designator:

Round w/knob

Shelf Life:

N/a

Unit Of Measure:

NSN 5355-01-199-7163

Control Dial - Page 2 of 2



Demilitarization:

No

Fiig:

A530p0