NSN 5355-00-116-6964

Scale Dial - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5355-00-116-6964

Outside Diameter: 2.562 inches Attachment Method: Hole Mounting Hole Diameter: Between 1.000 inches and 1.003 inches Scale Direction And Range: 0 to 25 clockwise single scale Scale Division Quantity: 125 single scale Scale Type: Linear single scale Special Features: One pin hole 0.086 to 0.096 in. Diameter located 0.66 in. From center of shaft hole Material:
Attachment Method: Hole Mounting Hole Diameter: Between 1.000 inches and 1.003 inches Scale Direction And Range: 0 to 25 clockwise single scale Scale Division Quantity: 125 single scale Scale Type: Linear single scale Special Features: One pin hole 0.086 to 0.096 in. Diameter located 0.66 in. From center of shaft hole Material:
Hole Mounting Hole Diameter: Between 1.000 inches and 1.003 inches Scale Direction And Range: 0 to 25 clockwise single scale Scale Division Quantity: 125 single scale Scale Type: Linear single scale Special Features: One pin hole 0.086 to 0.096 in. Diameter located 0.66 in. From center of shaft hole Material:
Mounting Hole Diameter: Between 1.000 inches and 1.003 inches Scale Direction And Range: 0 to 25 clockwise single scale Scale Division Quantity: 125 single scale Scale Type: Linear single scale Special Features: One pin hole 0.086 to 0.096 in. Diameter located 0.66 in. From center of shaft hole Material:
Between 1.000 inches and 1.003 inches Scale Direction And Range: 0 to 25 clockwise single scale Scale Division Quantity: 125 single scale Scale Type: Linear single scale Special Features: One pin hole 0.086 to 0.096 in. Diameter located 0.66 in. From center of shaft hole Material:
Scale Direction And Range: 0 to 25 clockwise single scale Scale Division Quantity: 125 single scale Scale Type: Linear single scale Special Features: One pin hole 0.086 to 0.096 in. Diameter located 0.66 in. From center of shaft hole Material:
0 to 25 clockwise single scale Scale Division Quantity: 125 single scale Scale Type: Linear single scale Special Features: One pin hole 0.086 to 0.096 in. Diameter located 0.66 in. From center of shaft hole Material:
Scale Division Quantity: 125 single scale Scale Type: Linear single scale Special Features: One pin hole 0.086 to 0.096 in. Diameter located 0.66 in. From center of shaft hole Material:
125 single scale Scale Type: Linear single scale Special Features: One pin hole 0.086 to 0.096 in. Diameter located 0.66 in. From center of shaft hole Material:
Scale Type: Linear single scale Special Features: One pin hole 0.086 to 0.096 in. Diameter located 0.66 in. From center of shaft hole Material:
Linear single scale Special Features: One pin hole 0.086 to 0.096 in. Diameter located 0.66 in. From center of shaft hole Material:
Special Features: One pin hole 0.086 to 0.096 in. Diameter located 0.66 in. From center of shaft hole Material:
One pin hole 0.086 to 0.096 in. Diameter located 0.66 in. From center of shaft hole Material:
Material:
Aluminum alloy dial
Surface Treatment:
Anodize dial
Style Designator:
Round
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A530I0