Mini Rotary Drive 40A100-M

Product description

The GE MiniDrive is a small, lightweight, rotating eddy current probe drive. It has been designed to allow fast and accurate inspection of fastener holes in confined spaces.

The MiniDrive’s lightweight design (only 150 g/5 oz.) minimizes operator fatigue when inspecting a large number of fastener holes. Operating at a range of speeds from 600 rpm to 3000 rpm, over a frequency range of 200 kHz to 3 MHz, the MiniDrive offers the flexibility needed to satisfy a wide range of inspection requirements.

Instrument Compatibility

The MiniDrive is compatible with the following instruments:

- GE Mentor EM
- Hocking / GE Phasec 2d
- Hocking / GE Phasec 3d
- Hocking / GE Vector 2d

Specifications

- **Weight:** 150 g (5 oz.)
- **Power:** Supplied by instrument
- **Dimensions:** 81 x 22 x 37 mm
  3.20 x 0.87 x 1.44 in
- **Clearance:** 10 mm/0.4” (top of case to center of probe)
- **Speeds:** Mentor EM – 600 to 3000 rpm; infinitely adjustable
  All other Hocking /GE Instruments-600, 1000, 1500, 2200, 3000 RPM

Part Numbers

- MiniDrive: 640-030-040
- Cable (8 ft.): 640-010-048

© 2015 General Electric Company. All Rights Reserved.