

TechSpecs

421 N. Roosevelt St. Kennewick, WA 99336

On the Leading Edge of Sensing Technology

www.uniwest.com

info@uniwest.com FAX: 509-544-0868

ECS-4 Mini Rotating Scanner

P/N: 101171

The ECS-4 scanner is designed for airframe fastener and bolt hole inspections.

It is synchronized to provide defect amplitude and circumferential location.

Null and erase buttons are conveniently located by the thumb.

ECS-4 Specifications

125 - 2250 RPM Speed: 200 KHz - 6 MHz Frequency Range:

• Weight: 7 oz

3.4" x 2" x 1" (L x H x W) • Size: 4-pin Fischer® with O-rings Probe Connector: • Coil Type: **Differential & Reflection** • Signal Coupling: **Rotary Transformer**

On/Off: **Push Button Null: Push Button Push Button** Erase:

Cable Specifications

Removable: Yes

Connector: 16-pin Lemo®

Length: 10 feet

Cables sold seperately:

P/N 76098 ECS-4 to EddyView II & NORTEC 600/2000

P/N 100029 ECS-4 to EddyView Pro/Premium P/N 74189 ECS-4 (and NORTEC Scanners) to EVi



Instrument Compatibility

- EVi®
- EddyView® II
- EddyView® Pro & Premium
- NORTEC® 600
- NORTEC® 2000

Probe Compatibility

- URB
- **URBA**
- US-5000
- SSB
- Some competitor's probes