



Odi - Compact Universal Encoder





Description

The Odi encoder is used to provide encoded position of a probe along the scan axis. The small size of the Odi makes it a perfect tool for hard to access areas or where space is limited. The Odi has a clamp system so it can be used with any manufacturer wedge and probe combination. This also allows it to be clamped to a scanning frame to provide encoded position

Benefits

- Quick Adjust Clamp: This system allows the operator to fix the encoder to any probe/wedge or object to provide encoded position (no tools required).
- Environmental Sealing: The Odi is waterproof and constructed from corrosion resistant materials.
- Encoder Output: The Odi is available with a variery of encoder output cable options to be used with your instrument of choice. (See ordering information).
- Configurable: The Odi encoder can be positioned at 0°or 90° to accommodate different clamping arrangements. The Odi also has an adjustable pivot point to ensure the spring loaded wheel makes positive contact with the inspection surface.

Specifications

- Clamp Width: Max clamp opening 50mm (1.97in)*
- Encoder Wheel Diameter: 20.57mm (0.810in)
- Encoder cable: Compatible with Sonatest instruments
- Encoder Resolution: 16.04 pulses/mm
 - * Larger slider bars available

Standard Kit Content (JX-1004)

- Odi Encoder with 2.5M (8ft) encoder cable
- · Universal clamp system
- · Carrying case

Accessories

- Probe & Wedges Refer to Sonatest transducer catalogue
- JX-1003
- Irrigation kit (tubes and fittings)



Related Products





Veo+ (Multiscan)





Prisma (1PA or 2TOFD)



Distributed by:

NDT Service AS Norway t: 46 89 66 74



Part No: (Issue 1_May2016)