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Heidenhain ROD426 / ROD-426 376846-xx Rotary Encoders

Heidenhain Rotary Encoders including the Heidenhain ERN, ECN, EQN Rotary Encoders with mounted stator coupling and the ROD, RCN, RQN Rotary Encoders for separate shaft mounting. This Heidenhain Rotary Encoders Catalog will include all encoder specifications along with basic mounting instructions.

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Encoder Rod 426 datasheet, cross reference, circuit and application notes in pdf format.

ROD426A500 Heidenhain Encoder ROD-426 A 500

Heidenhain Encoder ROD-426 A 500 Boxed old stock, Rear exit cable with one meter cable and old style 12 pin metal plug, this part comes with 3 months warranty.

ROD-426 by HEIDENHAIN - atechauthority.com

ROD encoders are coupled to the drive or the spindle via a separate rotor coupling. Axial motion and misalignment (radial and angular offset) between the encoder shaft and the drive shaft are compensated by the coupling. The ROD-420 has a synchro flange for mounting.

Rotary encoders with integral bearing - HEIDENHAIN ROD, ROC and ROQ rotary encoders from

HEIDENHAIN have their own bearings and are sealed.

They are robust and compact. These encoders are coupled by the rotor to the measured shaft through a separate coupling that compensates axial motion and misalignment between the encoder shaft and measured shaft.