## Linear measuring technology



Length measuring kit with rack and pinion

Rack system incl. encoder / preset counter

Incremental / absolute



Measuring system with mobile encoder holder, mounted on springs, (with rack and pinion) for an optimum contact pressure and protection of the encoder shaft.

Components suited optimally to each other. One rotation of the pinion corresponds to a movement of 50 mm.

The holding device for the encoder (8.0010.7000.0004) is a movable support for encoders, to the shaft of which, for instance, a measuring wheel or pinion can be attached. Due to the fact that it is movable, optimum contact pressure is ensured and overload on the bearings of the encoder prevented.

When used in conjunction with a pulse generating unit, the rack and pinion combination (8.0010.7000.0001 and ...02) serves as a simple length and displacement measuring system. One rotation of the pinion on the rack corresponds to a displacement of 50 mm. Moreover the racks are designed in such a way that they can be butt-mounted without pitch error.

The absolute accuracy is 0.5 mm per meter. The resolution / repetition accuracy is 0.1 mm. Holding device, rack and pinion are available as a set for the purpose of displacement measurement (8.0010.7000.0005).

The installation aid (8.0010.7000.0003) is required to maintain exact pitch when butt-mounting racks.

Typical areas of application are:

- Wood working industry
- Textile industry
- Handling and automation technology
- Mechanical engineering / special machines

Single components			Order no.
Flexible holding device for encoders	Countersunk bore DIN74 Km3	Guide rods stainless steel Flange Al	8.0010.7000.0004
Pinion for displacement measuring device	Hexagon socket set screw DIN913 M3 x 6	Materialfree-cutting steelSurfaceburnishedModule pitchapprox. 1No of teeth16	
		with bore diameter ø 6 mm [0.24"] with bore diameter ø 10 mm [0.39"]	8.0010.7000.0002 8.0010.7000.0006
Rack		MaterialS235JRSurfaceuncoatedModule pitchapprox. 1	8.0010.7000.0001
Installation aid		MaterialS235JRSurfaceuncoatedModule pitchapprox. 1	8.0010.7000.0003
Encoder		Sendix 5000, for rack and pinion, 0.1 mm resolution	8.5000.8354.0500
Standard cordset		with 2 m [6.56'] PVC cable, M12	05.00.6041.8211.002M
Preset counter		923 LCD preset counter, 10 30 V DC, 1 preset 923 LCD preset counter 100 240 V AC, 1 preset	6.923.0100.300 6.923.0100.000