

Temposonics[®]

Magnetostrictive Linear Position Sensors

PRODUCT-BRIEF EH with 316L stainless steel



A high-quality 316L stainless steel version of the magnetostrictive Temposonics[®] EH position sensor is now available.

The stainless steel components make this new product ideal for applications involving fluid contact or exposure to sea air and moisture.

Stainless steel 316L, as used by MTS Sensors for electronics housings and sensor rods, offer much improved protection against rust than conventional steel components.

Features

Output: Analog, CANopen, SSI, Start-Stop

Measuring length: 50...2500 mm

Rod: Ø 10 mm

Operating temperature: -40°F...+167°F

IP67/ IP69K

High corrosion resistance

Typical Applications

Food industry, Shipbuilding/ Marine applications, Chemical, Petrochemical and Pharmaceutical industry

