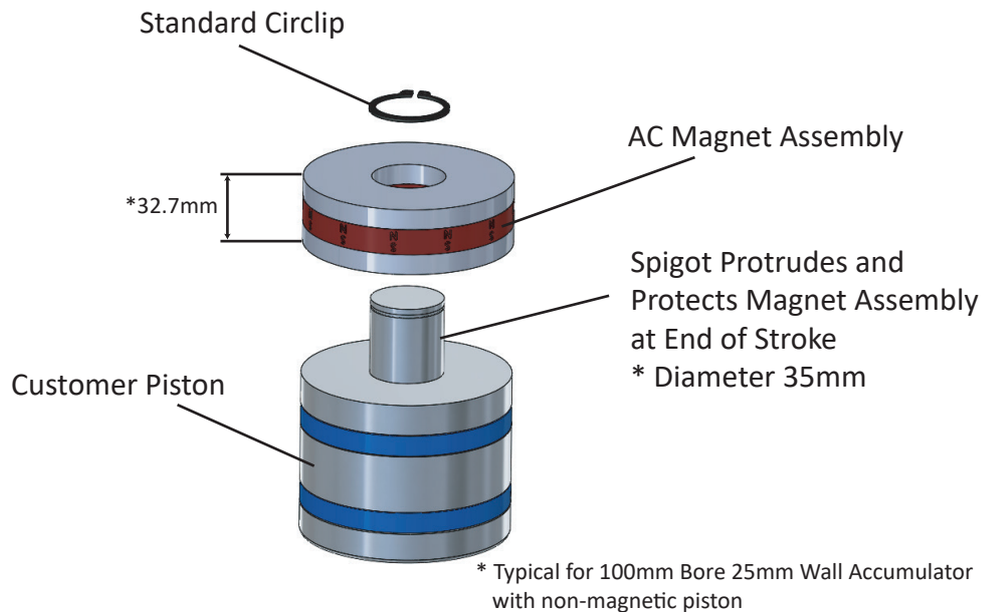




- Designed Specifically for Carbon Steel Piston Accumulators
- Capable of Sensing Through Carbon Steel Cylinders of up to 1 1/2" (38.1mm) Wall Thickness*
*Dependant on material grade
- Piston may Rotate 360° Without Losing Signal
- No Additional Seals
- Subsea or Surface Hazardous Atmosphere
- Suitable for Hazardous Zone 0/1/2 - Cat. 1,2,3
- Non-magnetic Pistons Preferred, for Compact Design



PERFORMANCE

- High speed
- Solid State Zero Wear
- Excellent Shock and Vibration Resistance
- Utilises the well Proven EL Electronic Technology
- Resolution of 3mm Available

ENCLOSURE

- 10mm, 12mm or 15.88mm Aluminium or 304L and 316L Stainless Steel Enclosures
- Strokes of up to 20 metres Available
- Any Diameter Accumulator Bore to Suit Customer Requirements

OUTPUTS

- 3 wire/ 4-20mA Output
- Voltage Outputs
- PWM
- CANBus

Ex CERTIFICATION OPTIONS

- ACKY model Zone 0, IECEx, ATEX, AEX
- ACDM model Zone 1/2, IECEx, ATEX, AEX

TERMINATION

- Cable Options
- Subsea Connectors
- Rota Ex DR4 or B Connector