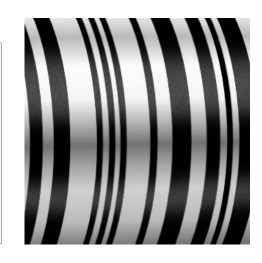
# Intellinder™ Absolute Position Sensor for Industrial Applications



# Customer Value Proposition:

The evolution of position sensing technology has taken a smart step forward with the Intellinder Absolute Position Sensor design. By integrating a highly engineered sensor into the hydraulic cylinder, this Parker design eliminates the time and cost associated with gun drilling, as well as unprotected external sensors with complex linkages. Cylinder feedback installation is virtually plug-and-play.

The Intellinder Sensor signals absolute positioning, rather than position relative to the starting location of the rod. Position identifying bar codes are marked right on the rod so its position is communicated continually and directly to the controller. Position report occurs at power-on. Our design allows for full utilization of double-rod cylinder applications requiring position feedback.

This proprietary technology has undergone exhaustive laboratory and field testing to validate its ability to maintain signal fidelity in extremely challenging environments.

## **Contact Information:**

Parker Hannifin Corporation Industrial Cylinder Division 500 South Wolf Road Des Plaines, IL 60016

phone 847 298 2400 fax 800 892 1008 cylmktg@parker.com

www.parker.com/cylinder



## **Product Features:**

- Sustains performance in applications exposed to vibration, dust, gravel, corrosives, chemicals, axial load, side load, and immersion.
- Remains impervious to electronic noise and has been tested to ensure signal strength in the most rigorous applications.
- Performs across a wide range of temperatures and provides long stroke capabilities of 20 feet (6,096 mm).
- Features highly sensitive health monitoring to detect and diagnose potential cylinder malfunctions before they can disrupt operations.

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### ENGINEERING YOUR SUCCESS.

# Intellinder Absolute Position Sensor is ideal for applications such as:

- HydroPower Electric Generation Dams
- Civil Lock and Flood Control Dams
- Metal Fabrication
- Conveyor/Table Lifts for Material Handling

### **Universal Optical Reader**

No need to stock multiple probes, reader is standard across all stroke lengths. Quick change out, non-pressurized housing allows for easy replacement without cylinder removal.

Absolute position monitoring, upon power up will provide actual position, no homing required.

#### Connectivity -

Up to 300 feet cable length between Cylinder and Electronics. Deutsch Style Connector with M12 circular adapter cable for cylinder ID tag and Bus termination.

### **General Specifications (Sensor)**

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Resolution	0.0013 in (0.03 mm)*	
Hysteresis	0.0038 in (0.10 mm)	
Repeatability	0.0014 in (0.036 mm)	
Linearity	0.0026 in (0.0027% FS)	
Maximum Velocity	40 in/s (1 m/sec)	
Bore Diameter	No Limit	
Rod Diameter	1" to 10"	
Stroke Length	up to 240 in (6100 mm)	
Rod Material	Chrome plated 1045	
	Chrome plated 17-4 PH Stainless	
Mechanical	Vibration: 12g, 25Hz-2KHz	
	Shock: 100g	
Null Zone	None	
Dead Zone	None	
Cable Length	300 feet between Cyl and module **	
	1 foot between reader and Y junction	

### **Electrical Specifications (Sensor)**

Oil and Gas\*

\*ATEX Pending

Redundancy

Electric Power Generation\*

Input Power	8-32VDC, <2W
Data I/O	Generic CAN, 250 KBaud, 29-bit ID
Networking	Up to 8 sensors per CAN network (Separate PGNs)
Connector	Deutsch 8-Pin (DTM06-8S), M12 5 Pin male (adapter cable assembly)
Update Rate	1-100 Hz (10-1,000 ms)
Temperature	Operating: -40° F to 221° F (SAE J1455)
Ingression	Immersion: IP 68 (10m, 30 min)
	Pressure wash: IP65
Electrical	EMI EN61000-6-2 (Radiated susceptibility)
	EN 61000-6-4 (Radiated Emission)
	Overvoltage to +36 VDC
	Reverse Polarity to -36VDC
	Short to GND, Short to 32VDC
	ESD: ±8kV

## Analog Output Modules

Multiple Readers can be installed for redundant

position measurement requirements.

(single and 4 axis units)		
Input Power	9-60 VDC	
Current Draw	Single Axis: 29 mA at 24 VDC, 4 axis: 160 mA at 24 VDC	
Outputs	0-10V, ±10 V, 4-20 mA	
Connector	Deutsch 8-Pin (DT06-8S), M12 5 Pin female (adapter cable assembly)	
Update Rate	100 Hz (10 ms)	
Output Resolution	.015%	
Output Accuracy	.5%	
Temperature	Operating: -40° F to 185° F	
	Storage: -67° F to 257° F	
Protection	IP67	
Scale & Offset	Factory set, adjustable with Intellinder MD3 accessory.	

Cylinder Construction NFPA Standard cylinder dimension, only require addition of reader block.

\* On cylinder stroke lengths greater than 65", (1651 mm) analog resolution is 0.004" (0.1 mm).

\*\* Above 130 feet terminating resistor values need to be evaluated, consult factory for values.

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