

ProH

- Digital Camera Sensor



- Laser class II
- Compact design
- Easy to install
- Stable readings even in harsh conditions
- No safety measures required
- PC Software included

ProH



The Digital Camera Sensor Family ProH from Precimeter combines high performance laser triangulation with all the control functions you need to maintain an accurate molten metal level. The patented digital camera technology in the Precimeter sensors (US patent no 4,911,551), results in very high performance and accuracy. This enables the use of Laser Class II, which means that no special safety measures are required. The advanced technology makes it possible to give stable readings even when the material reflectivity changes dramatically and in harsh conditions like steam and smoke. The built in PI controller eliminates the need for an external industrial controller. This reduces the system cost and set up time.

Advantages

- No safety measures required, no yearly eye examination, no laser officer required.
- Stable readings even in difficult environments.
- Laser class II approved
- Easy to install
- Compact design
- Metal Level Control systems adapted to our actuators and sensors are
- PC Software gives access to all sensor parameters.

Technical Specifications		Technical Specifications	
Sensor type: Clearence Distance: Measurement Range:	ProH CD200R200 200 mm (7.9") 200 mm (7.9")	Light source:	Laser diode 635 nm (visible red)
Sensor type: Clearence Distance: Measurement Range:	ProH CD240R325 240 mm (9.4") 325 mm (12.8")	Laser power: Sampling frequency:	<1 mW, Class II 252 Hz
Sensor type: Clearence Distance: Measurement Range:	ProH CD250R500 250 mm (9.8") 500 mm (19.7")	Communication: Analog output:	RS232-C 4-20 mA
Sensor type: Clearence Distance: Measurement Range:	ProH CD450R300 450 mm (17.7") 300 mm (11.8")	Temperature output:	(optional 0-10 VDC, 0-20 mA) 4-20 mA (0-100 °C)
Sensor type: Clearence Distance: Measurement Range:	ProH CD700R300 700 mm (27.6") 300 mm (11.8")	Resolution: Non-linearity:	R/4096 ±0.2 % of measurement range
Sensor type: Clearence Distance: Measurement Range:	ProH CD900R500 900 mm (35.4") 500 mm (19.7")	Power requirement: Relative humidity:	18-32 VDC, < 1 A 25-85 % (non condensing)
Sensor type: Clearence Distance: Measurement Range:	ProH CD800R1500 800 mm (31.5") 1500 mm (59.0")		

Contact Precimeter Group

EASTERN AND CENTRAL EUROPE DIE CASTING AND EM PUMPS

Precimeter GmbH Kirberg 5/ 51674 Wiehl/ DE Phone: +49-2262-701624 Fax: +49-2262-701625

WESTERN EUROPE, MIDDLE EAST, AFRICA, ASIA AND AUSTRALIA

Precimeter Control AB Östra Hamnen 7/ SE-475 42 Hönö/ SE Phone: +46-31-764 55 20 Fax: +46-31-764 55 29

www.precimeter.com sales@precimeter.com

NORTH, CENTRAL AND SOUTH AMERICA

Precimeter Inc. 2215 S. 48th Str. #C / Tempe, AZ 85282/ U.S.A Phone: +1 (480) 829-1923 Fax: +1 (480) 894-5546

Precimeter Control AB Shanghai Representative Office Room 1229, 12F, Building A, CCIG International Plaza No. 331 North Caoxi Road, Xuhui District

200030 Shanghai, China Phone: +86 (0) 21 2426 1824 Fax: +86 (0) 21 2426 1877