IntelisENS®DGK-i4 Series



Non-Contact CCD & LED Diameter Measurement

- 10,000 Measurements per Axis per Second
- No Moving Parts No Wear



DGK





DGK-i4 Series



Non-Contact Diameter Gauge

The InteliSENS® Dual Axis Diameter Gauge does much more than measure diameter. LED and CCD Technology coupled with our specially designed Optics provide Super Fast diameter and position measurement. This technology has no moving parts, no wear, and no drift. The extremely powerful FPGA processor used in the DGK Diameter Gauges enables Super Fast Measurements. 5,000 scans per second per axis in the standard configuration can be increased to 10,000 scans per second per axis. Additional options add functionality to measure, control, and alarm & report on product quality.



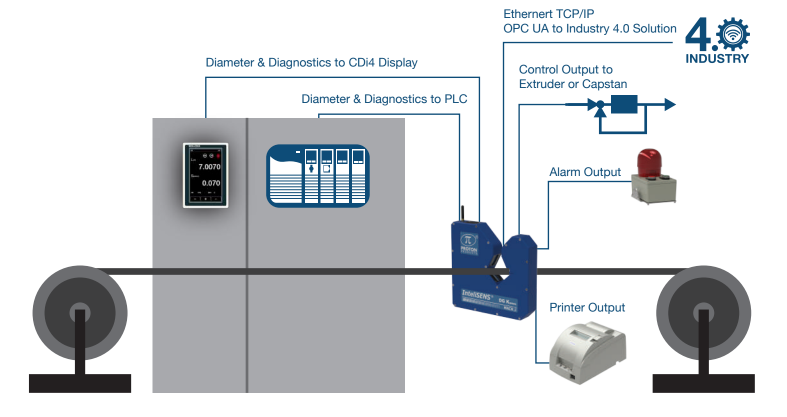


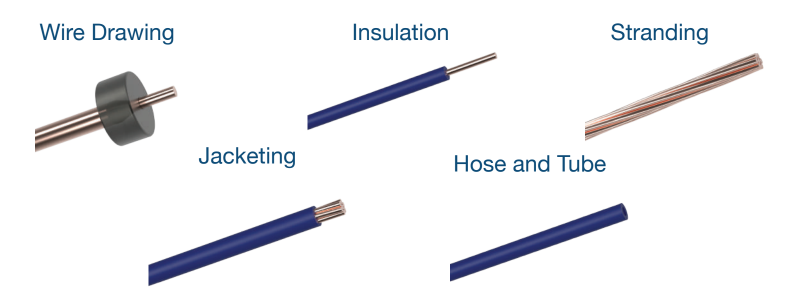




Applications

Smart Sensor Technology

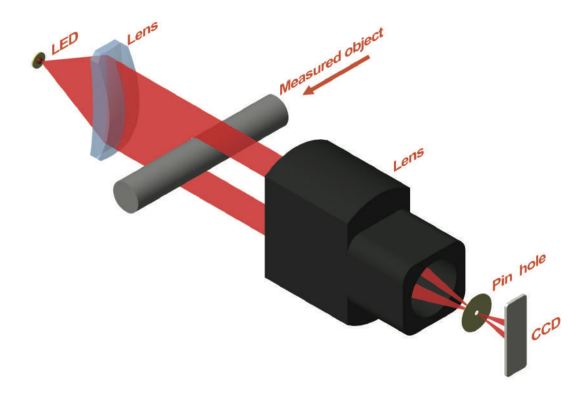




Measuring Principle

Unlike traditional laser diameter gauges, which use a mechanically scanned laser beam, the InteliSENS® DGK-i4 diameter gauge uses an entirely solid-state technique. A LED light source is used to generate a broad collimated light beam that fully illuminates the measurement zone. The shadow generated by an object inserted into this light beam is imaged by a CCD, and the resulting electrical signal is digitally processed to measure diameter. This solid-state approach results in the following advantages over traditional laser diameter gauges:

- Higher measurement speeds (not limited by mechanical scan time).
- Higher reliability and MTBF of the gauge as it suffers no wear from moving parts.
- No laser precautions are required as a non-laser light source is used.



A novel LED light, and optical lens design produces a broad light beam across the measured part surface. The CCD receiver module is scanned up to 10,000 times per second per axis to measure diameter and position. With no moving parts, a reliable, accurate, and repeatable measurement is achieved.

DGK2015-i4 DGK2030-i4 DGK2060-i4 DGK3030-i4 DGK3060-i4

Advanced Technology



Specifications

Performance

2 axis	DGK2015-i4	DGK2030-i4	DGK2060-i4	DGK2120-i4	DGK2200-i4
3 axis		DGK3030-i4	DGK3060-i4	DGK3120-i4	DGK3200-i4
Minimum Diameter	0.2mm 7.8mil	0.2mm 7.8mil	0.3mm 11.8mil	5mm 0.039"	5mm 0.039"
Maximum Diameter	15mm 5/8"	30mm 1 3/16"	60mm 2 23/64"	120mm 4 23/32"	180mm 7 7/8"
Accuracy	1µm	1µm	± (3µm + 0.01% of object diameter)	± (50µm + 0.05% of object diameter)	± (50µm + 0.05% of object diameter)
Resolution	0.01µm	0.01µm	0.01µm	0.01µm	0.01µm
Max Scan Speed	20,000 Scans/Sec	20,000 Scans/Sec	20,000 Scans/Sec	3,000 Scans/Sec	3,000 Scans/Sec
		30,000 Scans/Sec	30,000 Scans/Sec	4,500 Scans/Sec	4,500 Scans/Sec
Measurement Mode	Solid, Glass, Helix (Twisted, Multicore, Envelope Diameter)				
Units	Diameter Measurement selectable mm, Inch Speed and Length selectable m/min, ft/min				

Electrical and Operating Requirements

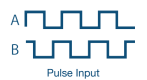
DGK2015 / DGK2030 / DGK2060 / DGK3030 / DGK3060						
Power Supply 18 - 30 Vac	Power Consumption 30 Watts	Operating Temperature 5°C - 45°C (41°F - 113°F)	Environmental Protection IP 65			
DGK2120 / DGK2200 / DGK3120 / DGK3200						
Power Supply 100 - 2400 Vdc (50-60HZ)	Power Consumption 100 Watts	Operating Temperature 5°C - 45°C (41°F - 113°F)	Environmental Protection IP 65			

Connectivity



Analogue Speed input 0 -10vdc

Required for Helix Mode, Tolerance Location and Optional SMFD, Statistics and PI Feedback Diameter Control options.



250kHz max frequency, 30v or 50v max pulses on two distinct inputs.

Required for Helix Mode, Tolerance Location and Optional SMFD, Statistics and PI Feedback Diameter Control options.



2 x Logic Inputs Maximum Input Voltage 30Vdc User Selectable - Length Reset and Print



4 x Relay Outputs

Maximum Voltage 24Vdc Current 1A

User selectable - Gauge OK, Upper Tolerance, Lower Tolerances, Single Measurement Flaw

Detection (SMFD)



Serial i/o

1 x RS232 / RS485

User selectable - MODBUS RTU, PROTON ASCII Code or Label Printer Note: RS485 Not available when PROFIBUS is enabled



CANBUS

1 x CANBUS Port

Connects to Proton Products CDi4 Display or other Proton Products Inc Equipment.



1 x iBUS Port

Connect to a PLC using PROFIBUS, PROFINET, or EtherNET IP, data update rate, maximum 500/sec. Flexible Data Configuration, Big Endian, Little Endian



1 x Ethernet port

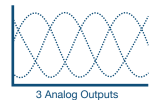
Connect to PC, Network, PLC, Cloud Service User selectable - Modbus TCP/IP or OPC-UA for Industry 4.0 solutions



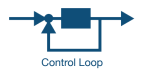
Connect to a PC or Mobile Device using WiFi or use the Proton Products Gauge App available for iOS and Android. Ideal for gauge configuration and diagnostics.

Enhanced Features

Gauge Head Add on Hardware



3 analog (±10V) outputs can be set to X, Y, Z axis output for 2 and 3 axis gauges. Average diameter, diameter error, ovality and ovality error

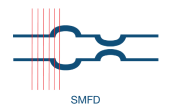


Feedback Control monitors the actual measured diameter compared to a Preset Value and provides a Control Output Signal that can be used to trim the motor output and maintain the product diameter within the Preset Value

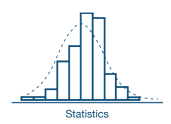
Gauge Head Add on Software



The 10k scanning option upgrades the standard gauge to enable a high scan rate that can be used for effective flaw and defect detection, each scan takes just 1ms to obtain and output a new diameter reading.



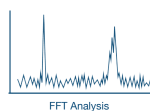
Single Measurement Flaw Detection (SMFD) analyzes each individual measurement and compares it with the running average. If a Single Measurement is greater than the running average and above a threshold value a Flaw is Detected.



Maximum, Minimum, Mean, Standard Deviation, Cp, and Cpk is collected during a selectable time or length period. The results are updated on the SiDi CDi4 Universal Display, PCIS Software and can be transmitted digitally.



Statistical Process Control (SPC) enhances the Feedback Control option. Statistical Process Control, "measures" Process Capability and automatically adjusts the control set point to maximize material savings while maintaining control within upper and lower limits.



Fast Fourier Transform (FFT) analyzes the diameter data for periodicity. Providing Amplitutde verses Frequency data and a graphical representation on the SiDi CDi4 Universal Display Unit or PCIS Software.

Industry 4.0



More than 200 Data Words are available to communicate with your Industry 4.0 Solution. Data Words are divided the into distinct function groups to make it easy to select the ones you want.

Gauge ID Data Words	Model Number, Serial Number, Firmware APP version, Firmware Core Version, Firmware Date
Calibration Data	Last Calibration Date, Days Since Last Calibration, Total Run Time, Calibration Alarm
Diagnostic Data Words	No Reading, No Object, Lens Dirty, Gauge Too Hot
Wired Network Info	IP Address, Netmask, Gateway
WiFi Network Info	IP Address, Netmask, Gateway, SSID
Measurement Data	Diameter, Diameter Error, Error Status

Smart Sensors Enable Smart Factories

"Industry 4.0 the Fourth Industrial Revolution is real. In its various shapes, forms, and definitions, it's happening, accelerating worldwide, and Proton Products is an active player in this movement. A Smart Sensor is a Bridge between the Physical World (Measurement of Products and Processes) and the Digital World (MES, ERP Factory Management Systems). The more connected these worlds are, the more informed we become, improving our decision processes which ultimately enable us to reach our goals."

Proton Products Inc.

Locations

USA HEAD OFFICE:

Proton Products Inc. 9272 Jeronimo Rd #110 Irvine, CA 92618 United States

E-mail: sales@protonproducts.us

ASIA HEAD OFFICE:

Proton Products Chengdu Ltd. No.111, CheCheng West 2nd Road, LongQuanYi District, ChengDu, SiChuan Province 610100, China

E-mail: sales@protonproducts.cn

GLOBAL HEAD OFFICE:

Proton Products International Ltd. 10 Aylesbury End, Beaconsfield Buckinghamshire HP9ILW England Email: sales@protonproducts.com

EUROPEAN HEAD OFFICE:

Proton Products Europe N.V. Terspelt Business Park Koeweideblock 2/C13 B-1785 Merchtem Belgium E-mail: sales@protonproducts.eu

THAILAND AGENT:

Diamond International Co., Ltd. 555/46 Moo 4, Mahasawat, Bangkruai, Nonthaburi 11130, Thailand.

Mr. Kamnat Chanyanimit Tel: +66 2038 7144 Mobile: +66 8 9936 6895

Email: sales@diamond-inter.com Website: www.diamond-inter.com

