DG-4000 series

Compatible with our linear gauge sensors to measure dimension, thickness and displacement.

Lineup of DIN Sized Digital Gauge Counters

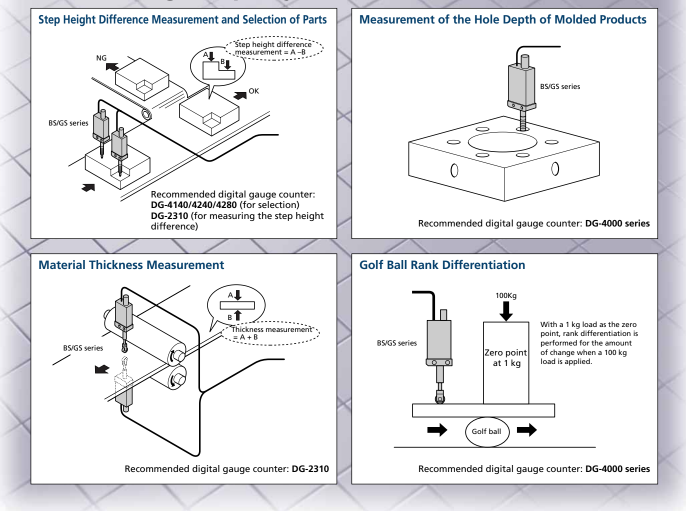


DG-4120 Basic type with BCD signal output **DG-4140** Comparator results displayed on a backlit LCD (OK-Green, NG-Red) DG-4240 Comparator results indicated by LEDs (UPPER/OK/LOWER)

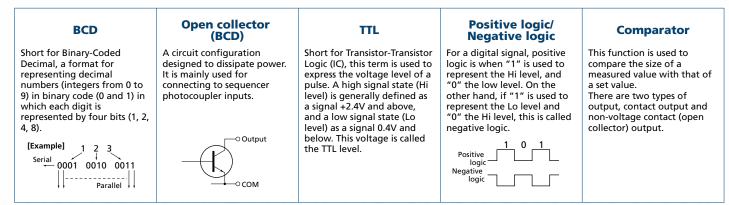
DG-4280 Comparator with a 4-step preset function



Various applications to match your requirements. We are always ready to respond to your most demanding manufacturing and quality control needs.



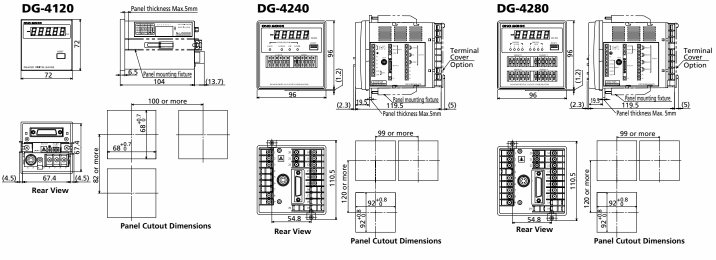
A Brief Explanation of Terms



Specifications

Item Model name	DG-4120	DG-4240	DG-4280
Display	LED, 5-digits for numeric values and 1 digit for polarity (-)		
Display range	0.000 to ±99.999, 0.00 to ±999.99 (mm)		
Signal input	Phase difference rectangular waveform at 90° from DC to 75kHz		
External control signal	Hold, Reset	Hold, Reset	Hold, Reset
	(BCD connector)	Comparator gate	Preset gate 1 to 4
		(Terminal)	(Terminal)
Digital output	BCD data, Polarity, Error (Switchover of positive/negative logic, open collector output)		
Relay output (Register load)	-	 Signal contact output for each, Capacity 30 VDC/2A 	
Comparator setting	 Digital switches at the front panel (Push type), 5 d 		panel (Push type), 5 digits
		and polarity	
Power supply	100 to 240 VAC 50/60Hz, Approx. 7VA		
Operating temperature	0 to 40°C		
Storage temperature	-10 to 55°C		
Outer dimensions	72 (W) x 72(H) x 118(D) mm	96 (W) x 96(H) x 127(D) mm	
Accessories	Instruction manual	Instruction manual	
	Panel mount fixture	Panel mou	unt fixture
	Terminal cover	(*Power cable	e is an option.)
	(*Power cable is an option.)		

External drawings



* For the specifications of model DG-4140, an exclusive catalog is available. Please contact us or nearest distributor accordingly.

Peripheral equipment (options)



Accessories (option)
 AA-8103 BCD cable (3 m)
 AA-5100 Printing paper
 (1 set = 10 rolls)

DA-4130 (D/A Converter)

• Output Signal: 0 to ± 10V, 16mA/0 to ±999 counts

- The selected 3-digit signal from the gauge counter is converted.
- Accessories (option) AA-8101 BCD cable (3 meter) AX-2050 power cable (100V input)

DG-2310 Digital Gauge Counter

Features

- 2 channels input to measure the displacement of two points
- Various output signals for external data processing
- Calculation, peak hold, comparator, offset functions

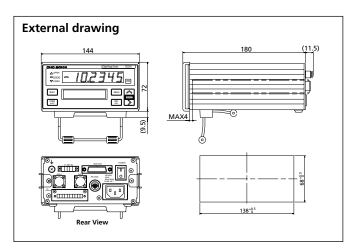


Specifications

	DG-2310		
	2 channels (Compatible with our GS/BS series gauge sensors)		
	Main display: LED - Polarity (-) & numerical values (6 digits)		
	Sub display: LCD - 16 characters x 2 lines		
	Comparator display: LED - Upper & Lower/Red		
	Good/Green		
signal	For reset, peak hold, hold, key-protection operations (by voltage or non-voltage contact signal)		
	Output: BCD, Polarity, judgment, error: open collector (Max. 30V)		
	Input: Reset/Hold, Hi: +4 to +5.25V, Lo: 0 to 1V		
Analog	0 to ±10V (Full Scale), 12-bit D/A, Refresh rate: less than 10ms		
RS-232C	Baud rate: 2400/4800/9600 bps		
Comparator	Setting range at 0 to ±999999, output: LOWER/GOOD/UPPER		
	Semiconductor relay, 30 VAC/0.1A, Refresh rate: less than 10ms		
	A+B, A-B, B		
	MAX, MIN, MAX-MIN (RANGE)		
	Setting range at 0 to ±999999		
	0.5µm, 1µm, 10µm (It should be set with the resolution of the sensor.)		
	100 to 240 VAC (50/60Hz)		
p.	0 to 40°C		
	-10 to 55°C		
	144(W) x 72(H) x 180(D)mm		
	Approx. 1.3 kg		
	Analog RS-232C Comparator		

Figure-An example of measuring the height difference between two points of a small part by using two linear gauge sensors and the calculation functions of DG-2310. (Gauge sensors are sold separately.)





ONO SOKKI

U.S.A. & CANADA

Ono Sokki Technology Inc. 2171 Executive Drive, Suite 400 Addison, IL. 60101 U.S.A. Phone: 630-627-9700 Fax : 630-627-0004 URL : http://www.onosokki.net E-mail: info@onosokki.net

P.R.CHINA

Ono Sokki Beijing Office Beijing Jing Guang Center 3510 Hu Jia Lou, Chao Yang Qu Beijing P.R.C. 100020 Phone: 010-6597-3113 Fax : 010-6597-3114 E-mail: onosokki@public.bta.net.ch

* Outer appearance and specifications are subject to change without prior notice. URL: http://www.onosokki.co.jp/English/english.htm

> WORLDWIDE Ono Sokki Co., Ltd. 1-16-1 Hakusan, Midori-ku, Yokohama 226-8507, Japan Phone: 045-935-3976 Fax : 045-930-1906 E-mail: overseas@onosokki.co.jp