

Heated Capacitance Diaphragm Gauge

INFICON SKY CDG100D manometers are your best choice for accurate total pressure measurement and control. CDG100D gauges are temperature controlled at 100°C for superior performance in demanding semiconductor and plasma processes. They are available for full scale ranges from 100 mTorr to 1000 Torr, with all common flange types and fieldbus interfaces and provide a linear 0 to 10 V, gas type independent, pressure signal. INFICON capacitance manometers use an ultra pure alumina ceramic diaphragm which is corrosion proof. The advantages of the ceramic sensor are better signal stability, faster recovery from atmosphere, short warm up time and an extraordinary lifetime. INFICON CDG are high quality, cost effective pressure sensors for demanding semiconductor, plasma and vacuum applications.



ADVANTAGES

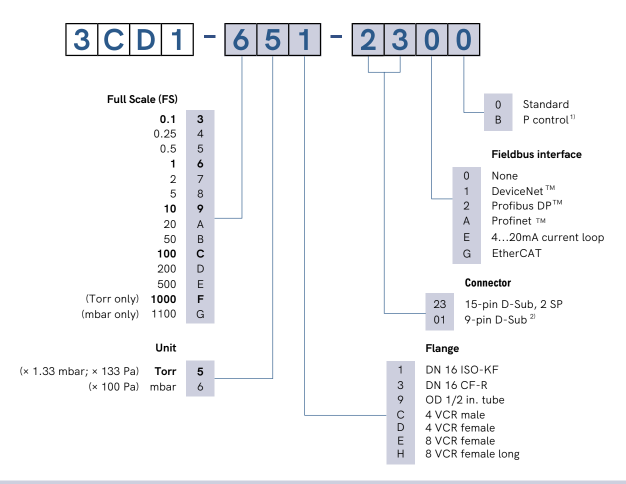
- Lower cost of ownership, 50% faster warm up, energy efficient low power consumption
- · Easy integration, wide variety of full scales, flanges and interfaces, standard with two set points
- Easy one push button or remote signal zero command, zero offset adjustable
- Diagnostic port for quick service and maintenance
- Two year warranty, longer lifetime with advanced heating concept and gauge protection
- No long term recalibration due to excellent signal stability and repeatability, even in harsh plasma applications
- Compliance and standards: CE, EN, UL, SEMI, RoHS

APPLICATIONS

- Etch, PVD, CVD and other semiconductor production processes
- Chemical and corrosive high temperature processes
- General thin film and vacuum processes requiring gauge protection



ORDERING INFORMATION



- 1) Optimized signal filter setting for pressure control
- 2) Not possible with fieldbus interfaces

bold = standard products

Other flange types on request.

ACCESSORIES

Туре	Part no.
Diagnostic cable RS232C; USB-A - phone jack 2.5mm (1.8m) ¹⁾	303-366

Diagnostic SW available upon request



SPECIFICATIONS				
Full scale (FS) Torr / mbar	1000 / 1100 200	100 1	0.5 0.25	0.1
Accuracy 1)	0.2 % of reading		0.4 % of r	eading
Temperature effect				
On zero	0.0025 % F	S/°C	0.005 % F	S/°C
On span	0.02 % of read	ling / °C	0.02 % of rea	ding / °C
Pressure, max. (absolute)	400 kPa 260 kPa		130 kPa	
Response time ²⁾		30 ms		130 / 30 ³⁾ ms
Resolution		0.003	3 % FS	
Lowest reading		0.01	% FS	
Lowest suggested				
Reading	0.05 % FS			
Control pressure		0.5	% FS	
Temperature				
Operation (ambient) 4)	+10 +50 °C			
Bakeout at flange	≤110 °C			
Storage	-20 +65 °C			
Supply voltage	+14 +30 V (dc) or ±15 V (±5%)			
Power consumption				
During Heat up	≤15 W			
At operating temperature	≤10 W			
Output signal (analog)	0 +10 V (dc)			
Degree of protection		IP	40	
Standards				
CE conformity		EN 61000-6-2, EN 6	1000-6-3, EN 61010	
ETL certification	UL 61010-1, CSA 22.2 No.61010-1			
SEMI compliance	SEMI S2			
Electrical connection	D-sub, 15-pin, male			
Setpoint				
Number of setpoints	2 (SP1, SP2)			
Relay contact	≤30 V (dc) / ≤0.5 A (dc)			
Hysteresis	1 % FS			
Diagnostic port				
Protocol		RS2	32-C	
Read	pressure, status, ID,			
Set	set po	set points, filter, zero adjust, factory reset, DC offset		
Materials exposed to vacuum			nless steel (AISI 316L)	
Internal volume		≤6.8 cm³		
Weight	892 964 g			

Non-linearity, hysteresis, repeatability at 25°C ambient operating temperature without temperature effects after two hours operation for ≥ 1 Torr and after 4 hours operation for < 1 Torr</p>

²⁾ Increase 10 ... 90% FS

 $^{^{\}scriptscriptstyle 3)}$ For pressure control type only

⁴⁾ Ambient temperatures >40°C may increase surface temperature above SEMI S2 compliance levels — mark "caution hot!"



SPECIFICATIONS INTERFACES	
DeviceNet™	
Protocol	DeviceNet™, group 2 slave only
Data rate switch	125, 250, 500 kBaud or network programmable
Cable length	
125 kbps	500 m (1650 ft.)
250 kbps	250 m (825 ft.)
500 kbps	100 m (330 ft.)
MAC ID	Two switches (address 00 – 63) or network programmable
Digital functions	Read pressure, select units: Torr, mbar, Pa
	Set points, filter, zero adjust, factory reset, DC offset
	Monitor gauge status
	Safe state allows definition of behavior in case of error
	Detailed alarm and warning information
Analog functions	0 10 V analog output pressure indication
	two setpoint relays A + B
Visual communication indicators	LED network status (green / red)
	LED module status (green / red)
Specification	DeviceNet™ "Vacuum Gauge Device Profile"
Device type	"VG" for combination gauge
I / O slave messaging	Polling only
Supply voltage for DeviceNet™	24 V nominal (11 25 V)
Supply voltage for gauge	+14 +30 V (dc) or ±15 V (±5%)
Connector for DeviceNet™	Microstyle, 5-pin
Connector for Gauges (analog output, supply voltage, setpoints)	D-Sub, 15-pin, male

PROFIBUS DP	
Baud rates	9.6 / 19.2 / 93.75 / 187.5 / 500 kBaude
	1.5 / 12 MBaud
Address	Two switches (address 00 - 125) or network programmable
Digital functions	Read pressure, select units: Torr, mbar, Pa
	Set points, filter, zero adjust, factory reset, DC offset
	Monitor gauge status, filament status
	Safe state allows definition of behavior in case of error
	Detailed alarm and warning information
Analog functions	0 10 V analog output pressure indication
	two setpoint relays A + B
Connector for Profibus DP	D-Sub, 9-pin, female
Connector for CDG (analog output, supply voltage, setpoints)	D-Sub, 15-pin, male





EtherCAT®	
Protocol	EtherCAT®
Communication standards	Semiconductor Device Profile ETG.5003 Part 1 Common Device Profile ETG.5003 Part 2080 "Specific Device Profile - Vacuum Pressure Gauge"
Process Data	Fixed PDO mapping and configurable PDO mapping
EtherCAT connector	RJ45, 8-pin (socket), IN and OUT
Cable	Shielded Ethernet CAT5e or higher
Cable length	≤100 m (330 ft.)
Data rate	100000 Kbps

PROFINET™	
Communication protocol	protocol specialized for PROFINET
Physical Layer	100BASE-Tx (IEEE 802.3)
Digital functions	
read	pressure, status, ID
set	set points, filter, zero adjust, reset, DC offset
Profinet connector	2 × RJ45, 8-pin (socket), IN and OUT
Cable	Special Ethernet Patch Cable or Crossover Cable, shielded (CAT5e quality or
Cable length	higher)
3	≤100 m (330 ft.)
Data rate	100000 Kbps

4-20mA current loop (analog)	
Output signal (measurement signal)	2-wire, current loop
Signal range	3.8 20.2 mA
Measuring rang (zero FS)	4.0 20.0 mA
Loaded impedance R _L	18.5 33.3 V (dc) ¹⁾ 500 Ω
	16.2 31.0 V (dc) $^{1)}$ 400 Ω
	13.9 28.8 V (dc) $^{1)}$ 300 Ω
	11.7 26.5 V (dc) $^{1)}$ 200 Ω
	$9.4\ldots24.2~V~(dc)^{-1)}~100~\Omega$

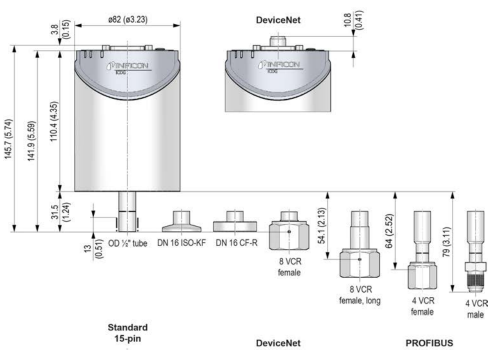
¹⁾ Supply voltage current interface

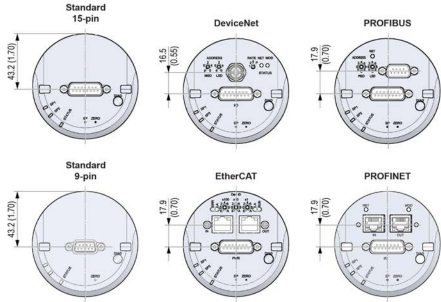




DIMENSIONS









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