

Edge™ CDG100D2 1 ... 1000Torr / mbar

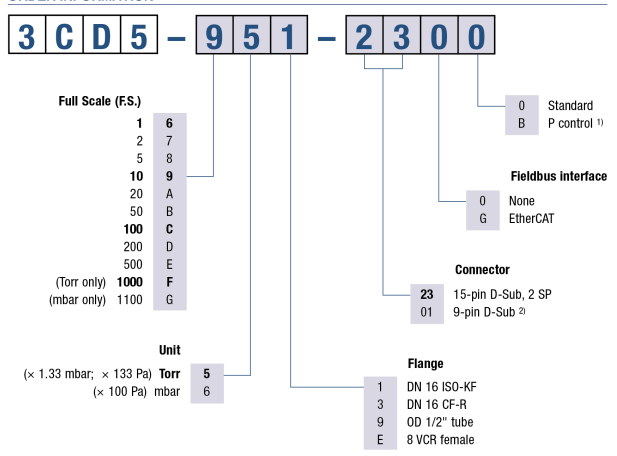
INFICON Edge Capacitance Diaphragm Gauge is a highly accurate vacuum measurement instrument designed for harsh manufacturing environments. The proven temperature controlled, corrosion resistant, ultra-pure ceramic sensor provides superior span stability over many years paired with state-of-the-art zero stability. Edge comes with the INFICON patented unique sensor shield which protects the gauge from undesired process by-products. Advanced electronics offer a wide range of configurable signal conditioning for all applications and optional EtherCAT fieldbus interface. The innovative heating concept enables a cool to the touch surface and saves valuable tool space. INFICON Edge is the smallest vacuum measurement instrument of its kind.



ADVANTAGES

- Compact, saves valuable tool space
- Easy integration, EtherCAT, wide variety of full scales and flanges, 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 life time with advanced heating concept and gauge protection
- No long term recalibration due to excellent signal stability and repeatability, even in harsh plasma applications
- Compliance & standards: CE, EN, UL, SEMI, RoHS

ORDER INFORMATION



- 1) Optimised signal filter setting for pressure control.
- 2) Analog output only.

bold = standard products

Other flange types and full scale ranges (F.S.) on request.



SPECIFICATIONS

Туре		1000 500 Torr / mbar	200 1 Torr / mbar	
Accuracy (1)	% of reading	0.15	0.15	
Temperature effect				
on zero	percent FS/°C	0.0025	0.0025	
Temperature effect				
on span	% of reading / °C	0.02	0.02	
Pressure, max.	kPa (absolute)	400	260	
Resolution	percent FS	0.003	0.003	
Lowest reading	percent FS	0.01	0.01	
Lowest suggested reading	percent FS	0.05	0.05	
Lowest suggested control pressure	percent FS	0.5	0.5	
Temperature				
Sensor	°C	100	100	
Operation (ambient) (5)	°C	+10 +50	+10 +50	
Bakeout at flange	°C	≤110	≤110	
Storage	°C	–20 + 65	-40 + 65	
Supply voltage		+14 +30 VDC or ±15 V (±5%)	+14 +30 VDC or ±15 V (±5%)	
Power consumption				
During Heat up	W	≤20	≤20	
At operating temperature	W	≤14	≤14	
Output signal (analog)	V (dc)	0 +10	0 +10	
Response time (2)	ms	30	30	
Degree of protection		IP 40	IP 40	
Standards				
CE conformity		EN 61000-6-2/-6-3, EN 61010 & RoHS	EN 61000-6-2/-6-3, EN 61010 EN 61000-6-2/-6-3, EN 61010 & RoHS	
ETL certification		UL 61010-1, CSA 22.2 No.61010-1	UL 61010-1, CSA 22.2 No.61010-1	
SEMI compliance (5)		SEMI S2		
SEMI compliance			SEMI S2	
Electrical connection		D-sub, 15 pole, male	D-sub, 15 pole, male	
Setpoint				
Number of setpoints		2 (SP1,SP2)	2 (SP1,SP2)	



SPECIFICATIONS

Туре		1000 500 Torr / mbar	200 1 Torr / mbar
Relay contact	V (dc)	≤30	≤30
Setpoint			
Relay contact	A (dc)	≤0.5	≤0.5
Setpoint			
Hysteresis	percent FS	1	1
Diagnostic port			
Protocol		RS232-C	RS232-C
Read		pressure, status, ID	pressure, status, ID
Set		set points, filter, zero adjust, factory reset, DC offset	set points, filter, zero adjust, factory reset, DC offset
Materials exposed to vacuum		Aluminum oxide ceramic (Al₂O₃), stainless steel (AlSI 316L ⁽⁴⁾)	Aluminum oxide ceramic (Al ₂ O ₃), stainless steel (AlSI 316L ⁽⁴⁾)
Internal volume			
I. volume 1/2" tube	cm³ (in.³)	4.2 (0.26)	4.2 (0.26)
I. volume DN 16 ISO KF	cm³ (in.³)	4.2 (0.26)	4.2 (0.26)
I. volume DN 16 CF-R	cm³ (in.³)	4.2 (0.26)	4.2 (0.26)
I. volume 8 VCR®	cm³ (in.³)	4.2 (0.26)	4.2 (0.26)
Weight			
Weight 1/2" tube	g	837	837
Weight DN 16 ISO KF	g	852	852
Weight DN 16 CF-R	g	875	875
Weight 8 VCR®	g	897	897
EtherCAT			
Protocol EtherCAT		protocol specialized for EtherCAT	protocol specialized for EtherCAT
Communication standards		ETG.5003.1 S (R) V1.1.0 Common Device ProfileETG.5003.2080 S (R) V1.3.0 Specific Device Profile: Vacuum Gauge	ETG.5003.1 S (R) V1.1.0 Common Device ProfileETG.5003.2080 S (R) V1.3.0 Specific Device Profile: Vacuum Gauge
Node address		Explicit Device Identification	Explicit Device Identification
Physical layer		100BASE-Tx (IEEE 802.3)	100BASE-Tx (IEEE 802.3)
Digital functions read		pressure, status, ID	pressure, status, ID

SPECIFICATIONS

	1000 500 Torr / mbar	200 1 Torr / mbar
	set points, filter, zero adjust, reset, DC offset	set points, filter, zero adjust, reset, DC offset
	SDO requests, responses and information	SDO requests, responses and information
	Fixed PDO mapping and configurable PDO mapping	Fixed PDO mapping and configurable PDO mapping
	RJ45, 8-pin (socket), IN and OUT	RJ45, 8-pin (socket), IN and OUT
	shielded Ethernet CAT5e or higher	shielded Ethernet CAT5e or higher
	D-sub, 15 pin, male	D-sub, 15 pin, male
Kbps	100000	100000
m (ft.)	≤100 (330)	≤100 (330)
	<u> </u>	set points, filter, zero adjust, reset, DC offset SDO requests, responses and information Fixed PDO mapping and configurable PDO mapping RJ45, 8-pin (socket), IN and OUT shielded Ethernet CAT5e or higher D-sub, 15 pin, male

⁽¹⁾ Non-linearity, hysteresis, repeatability at 25 °C ambient operating temperature without temperature effects after 2 hours operation.

- (2) Increase 10 ... 90 percent FS
- (3) For pressure control type only
- (4) 18% Cr, 10% Ni, 3% Mo, 69% Fe
- (5) Ambient temperatures > 40°C may increase surface temperature above SEMI S2 compliance levels



