

# Multi-Point Digital Gas Detection and Control System

Specifications subject to change without notice. | USA 200528 | Page 1 of 8



## DESCRIPTION

Highly configurable controller for up to 96 sensors distributed on a robust RS-485 bus. Programmed with user-friendly PC software or via front panel pushbuttons, the DGC6 can be used for single- or multi-zone applications with on-off or variable speed fan controls.

With advanced hardware and software diagnostics and certification to the rigorous EN 50545-1 international standard for parking garages and tunnels, the DGC6 redefines best-in-class performance for safety, reliability and energy efficiency.

The DGC6 controller operates in conjunction with DT6-, DR6- and DC6- sensors and sensor / controllers to provide cost effective solutions for any project. These EN 50545-1 certified field devices utilize advanced, self-diagnosing X-Change technology for maximum reliability and minimum life-cycle cost.

The addition of trunk repeater modules allow for flexible communication bus and power distribution routing.

## APPLICATION

To control and alarm upon the presence of any toxic, combustible and refrigerant gases in parking garages, vehicle maintenance facilities, package distribution centers, tunnels, chiller/boiler rooms, laboratories, and more. The controller interfaces via binary outputs, 4-20 mA signals, and/or optional BACnet-IP and/or Modbus-RTU port with any compatible electronic control, DDC/PLC control or building automation system.

## FEATURES

- Up to (96) PolyGard®2 digital sensors, or combination of PolyGard®2 digital sensors and 4-20 mA analog sensors
- Over (50) toxic, combustible and refrigerant gas sensors available in DT6-, DR6- and DC6-Series sensors and sensor/controllers
- User-friendly setup of ventilation zones and control / alarm thresholds
- Occupancy schedules and zone-based diagnostics (CA Title 24 Compliance)
- Four (4) programmable alarm thresholds per sensor
- Four (4) digital inputs
- Multiple alarm relays configurable per alarm
- Four-level password protection
- Latching mode alarms resettable via digital input
- Flexible sensor lockout function to prevent nuisance alarms during service

## PolyGard®2 DGC6



Enclosure "Type B"



- EMC Directive 2014/30/EU
- Low Voltage Directive 2014/35/EU
- EN 50545-1
- EN 50271
- EN 61010-1:2010
- ANSI/UL 61010-1
- CAN/CSA-C22.2 No. 61010-1
- City of Los Angeles Approved
- California Title 24 Compliant

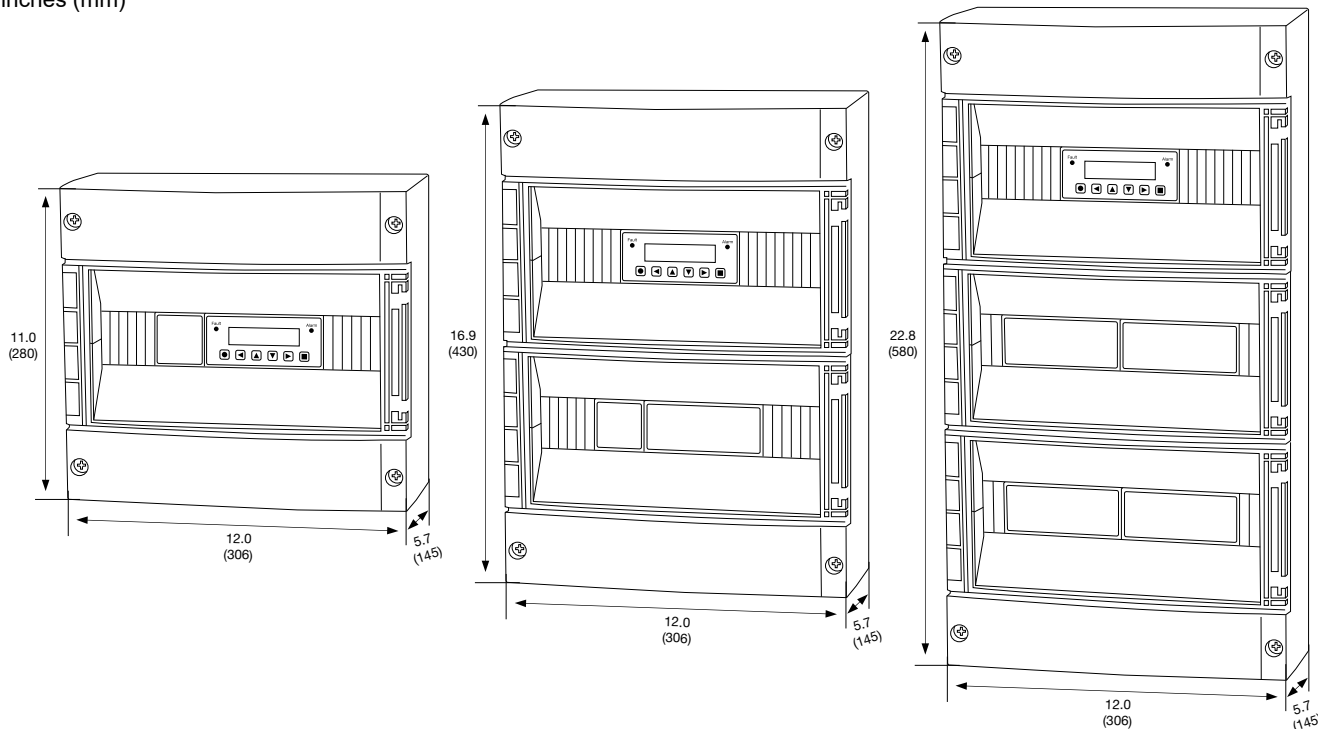
- Alarm actions on rising or falling sensor readings
- Personal computer connection for easy programming and program archiving
- Max. (32) SPDT alarm relays (local plus remote), dry contact, max. 250 VAC, 5 A
- Max. (96) signal relays (availability is determined by digital sensors on connected DC6 Controllers)
- Fault relay with SPST normally open contact, max. 250 VAC, 5 A
- Max. 16 analog outputs (local plus remote), 4-20 mA, with scalable signal output, supervised, for service mode, system or sensor faults, etc.
- Integrated warning horn for alarms and faults
- Data logging function, optional
- Modbus-RTU and/or BACnet-IP gateways, optional
- High-impact NEMA 4X (IP65) enclosure
- Hardware & software conforms to SIL 2 standard

**SPECIFICATIONS****Electrical**

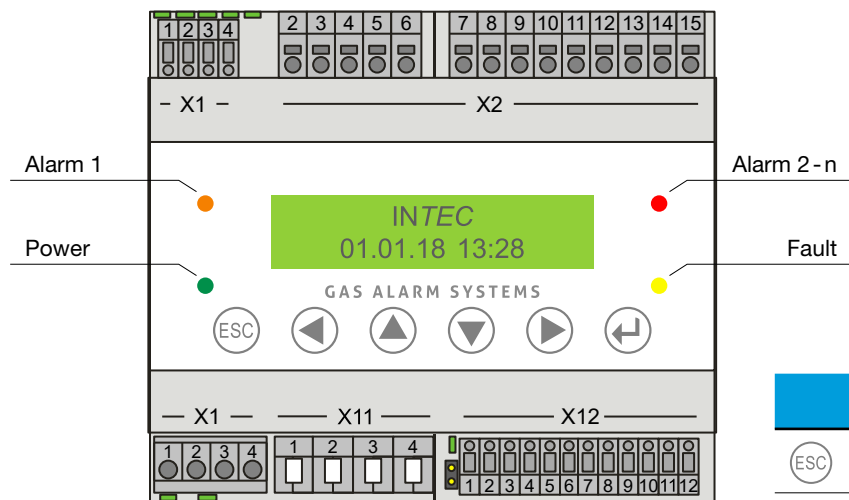
Power supply	110/230 VAC 50/60 Hz; 24 VDC ± 20%	- conforms to  - color - protection - installation Cable entry, knock outs Wire connections	UL Type 1, UL 508 / UL 50 standards Light gray, smoked gray for cover NEMA 4X (IP65) Wall (surface) mounted 10 holes for 1/2 in. conduit on top Terminal blocks, Push-on connect and screw type for lead wire
Power consumption (incl. sensors)	Min. 30 W, 0.15 A, max. ca. 160 W, 0.7 A Depending on type and configuration	Wire size - power supply input - inputs/outputs	Min. 16 AWG (1.5 mm <sup>2</sup> ) Max. 14 AWG (2.5 mm <sup>2</sup> ) Min. 20 AWG (0.5 mm <sup>2</sup> ) Max. 16 AWG (1.5 mm <sup>2</sup> )
Device configuration	(96) PolyGard®2 digital sensors, or combination of PolyGard®2 digital sensors and 4-20 mA analog sensors	Enclosure type "A" - dimensions (H x W x D)	11.0 x 12.0 x 5.7 in. (280 x 306 x 145 mm)
Stage level / setpoint	Four (4) alarm thresholds per sensor input, assignable to current or mean (average) value	- weight	7.7 lb (3.5 kg)
Digital inputs	Four (4), each can be individually assigned to any relay	Enclosure type "B" - dimensions (H x W x D)	16.9 x 12.0 x 5.7 in. (430 x 306 x 145 mm)
- application	Remote audio/visual alarm reset or override function	- weight	10.4 lb (4.7 kg)
Analog outputs configurable for each input	(16) max., local plus remote, proportional, overload and short-circuit- protected, ext. load resistance ≤ 500 Ω 4-20 mA = measuring range; 3.0 < 4 mA = under range; > 20-21.2 mA = over range; 2.0 mA = fault	Enclosure type "C" - dimensions (H x W x D)	22.8 x 12.0 x 5.7 in. (580 x 306 x 145 mm)
Fault relay	(1) 250 VAC, 5 A, normally closed, dry contact, SPST	- weight	13.9 lb (6.2 kg)
Alarm relays	(32) max., local plus remote, 250 VAC, 5 A, normally open, dry contact, SPDT	<b>Audible Alarm (Buzzer)</b> Acoustic pressure Frequency	Built-in 85 db (distance 10 ft) 3.5 kHz
<b>Operation Interface</b>		<b>Conforms to</b>	EMC Directive 2014/30/EU Low Voltage Directive 2014/35/EU EN 50545-1, EN 50271 EN 61010-1:2010 ANSI/UL 61010-1 CAN/CSA-C22.2 No. 61010-1 City of Los Angeles California Title 24
LCD	Two lines, 16 characters each, illuminated	<b>Warranty</b>	Two years material and workmanship
Status LED (4)	Green: Power-on Yellow: Fault (fail) Orange: 1 <sup>st</sup> Alarm Red: 2 <sup>nd</sup> Alarm	<b>OPTIONS</b>	
Operation <b>Interface Field Bus</b>	Six (6) push-buttons	<b>Data Logger</b> Function	Storage of measured values, of alarm status and faults with time and date stamp on an USB flash drive
Transceiver Gases	RS-485 / 19200 Baud Digital PolyGard®2 and analog sensors for toxic, combustible & refrigerant gases	Log rate	Log rate adjustable from 10 to 10,000 sec.
<b>Environmental</b>		Data format	Output of the data in standard Excel format
Permissible ambient	23°F to 104°F (-5°C to 40°C)	<b>Interface Modbus-RTU</b> Function	Transmission of current and average values, alarm and relay status, and analog output states in Modbus-RTU RS-485 protocol to external devices
- working temperature	-4°F to 104°F (-20°C to 40°C)		
- storage temperature	15 to 95% RH, non-condensing	<b>Interface BACnet-IP</b>	
- humidity	Atmospheric + 10%		Technical data, function and protocol see datasheet DB-BAC
- working pressure			
<b>Physical</b>			
Enclosure (panel)	Polycarbonate, impact resistance EN 50102/IK08, flammability rating UL 94-5V		
- material			

**DIMENSIONS**

inches (mm)

**USER INTERFACE & CONTROLLER**

GC-06 Built-in Controller Programming Module

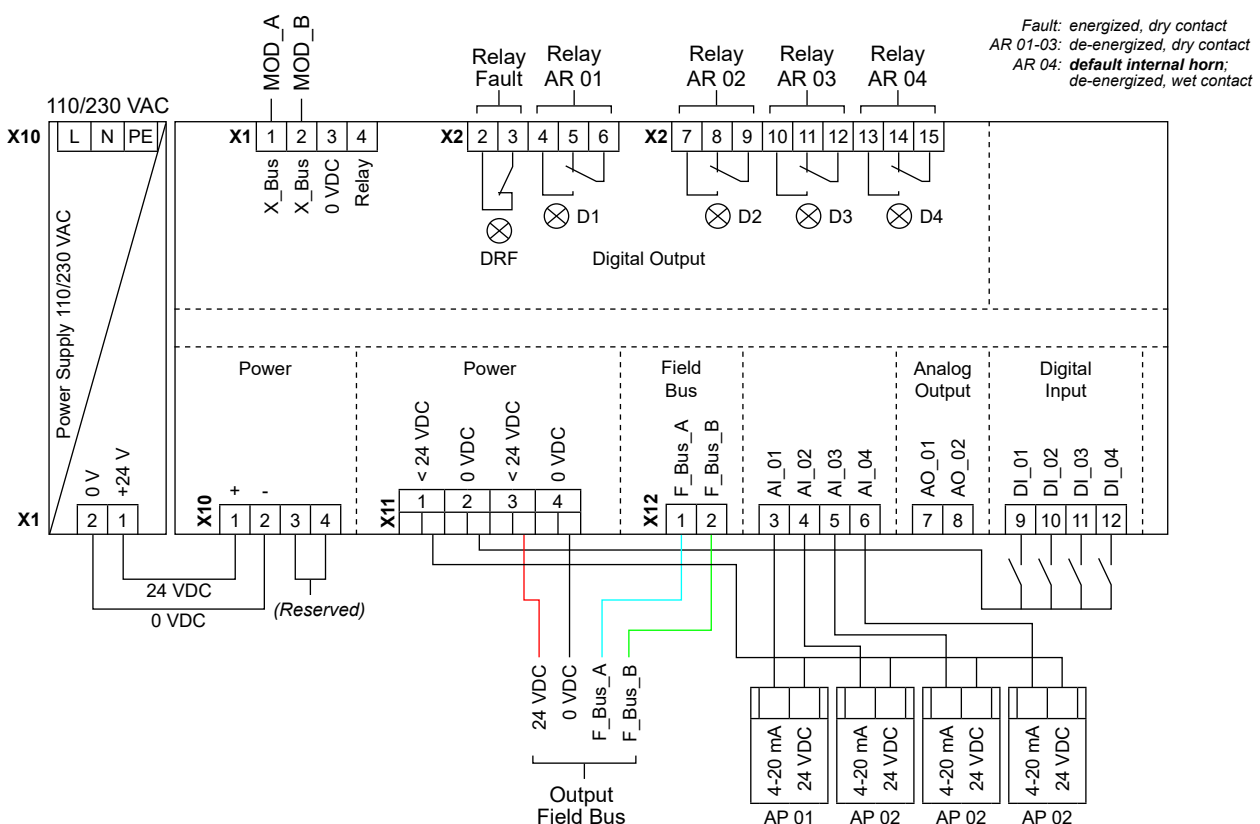
**KEYPAD FUNCTIONS**

See DGC6 User Manual for Guidance

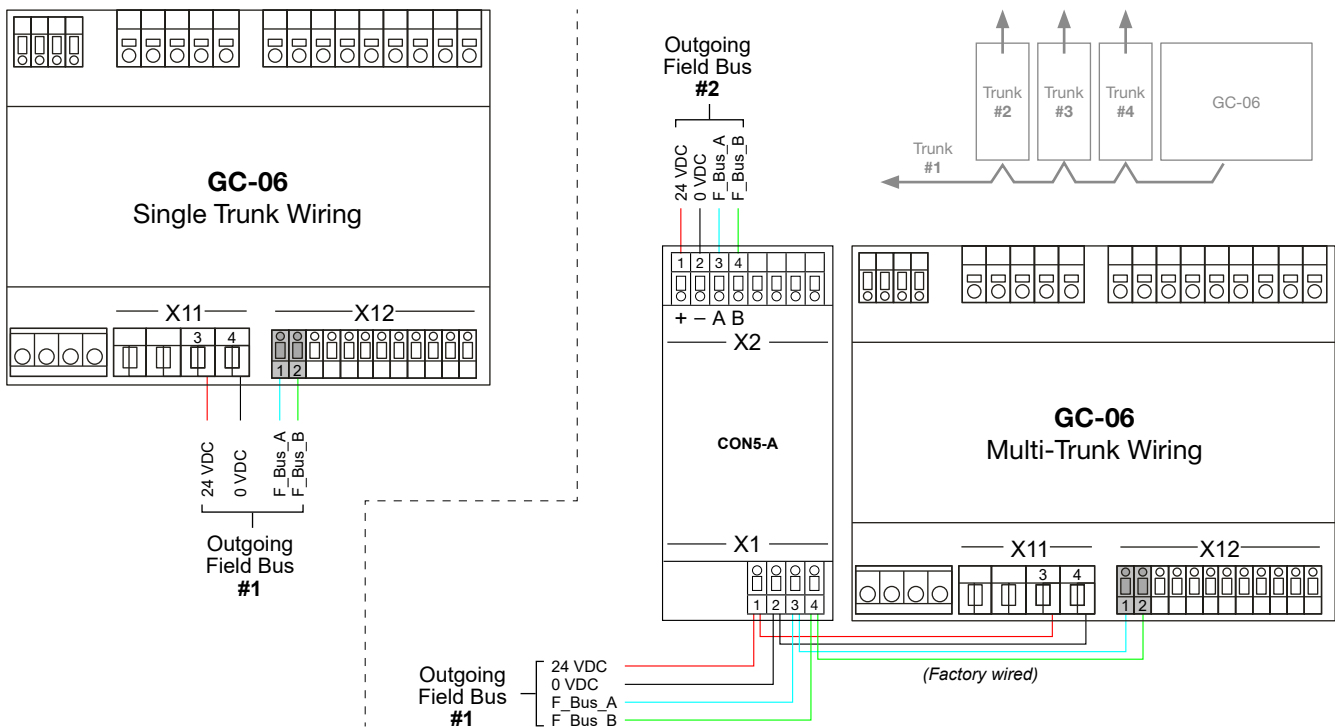
	<ul style="list-style-type: none"> <li>Exits programming</li> <li>Returns to the previous menu level</li> </ul>
	<ul style="list-style-type: none"> <li>Enters sub menus</li> <li>Saves parameter settings</li> </ul>
	<ul style="list-style-type: none"> <li>Scrolls up and down within a menu</li> <li>Changes a value</li> </ul>
	Moves the cursor position

## WIRING CONFIGURATION

GC-06



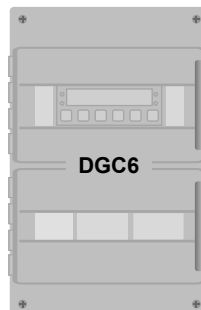
## FIELD BUS CONNECTIONS



## PolyGard®2 DGC6 Multi-Point RS-485 Digital Gas Detection and Control System Network Overview

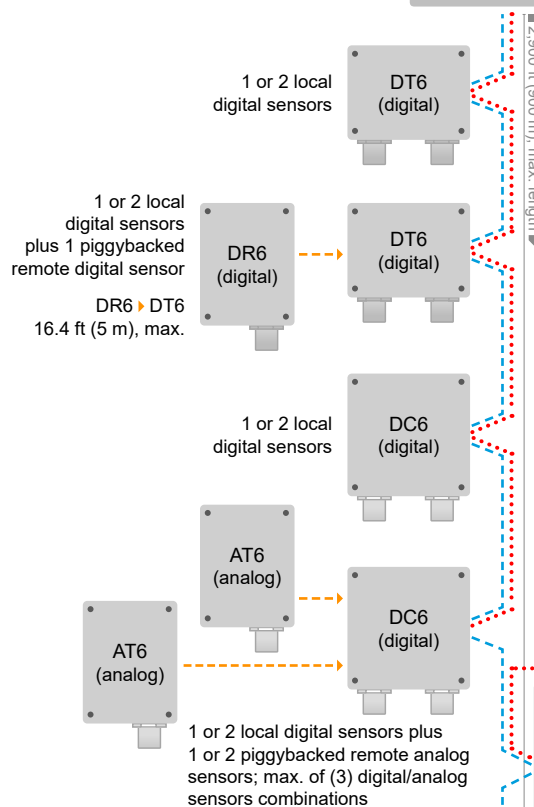
**Up to 96 PolyGard®2 daisy-chained digital sensors (DT6-/DR6-/DC6-Series), or combination of DC6 digital sensors with piggybacked AT6 analog sensors**

1 or 2 digital sensors for DT6- or DC6-Series;  
1 digital sensor for DR6-Series;  
1 analog sensor for AT6-Series



### DGC6 Central Control Unit

- GC-06 Built-in Controller Programming Module
  - User Interface: LCD, LED, Touch Buttons
  - (4) Digital Inputs
  - (4) Digital Alarm Relay Outputs
  - (2) Analog (4-20 mA) Outputs
- CON5-A RS-485 Trunk Module, optional
  - Trunk/Bus Protector
  - 24 VDC Power Supply
- EP-06 Relay/AI/AO Expansion Module, optional; (5) additional internal modules max., assigned to system as EP-06-01, EP-06-02, EP-06-03, etc.
  - (4) Digital Alarm Relay Outputs
  - (2) Analog (4-20 mA) Outputs
- BACnet-IP Gateway Coupler, optional
- Modbus RTU Interface, optional



### EP-06-I-100 Remote Relay/AI/AO Expansion Module

Power booster, trunk splitter, AR & AO outputs

Simulates "t-drop" wiring configurations

Max. total of (7) EP-06 modules on network, located within the DGC6 and/or remotely installed on the trunk/bus

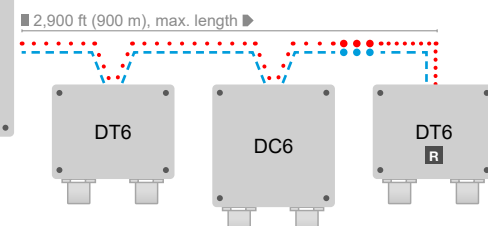
Required for:

- Trunk length over 2,900 ft (900 m)
- 24 VDC power boosting

Each module also provides:

- (4) Digital Alarm Relay Outputs
- (2) Analog (4-20 mA) Outputs

"Requires an external 24 VDC power supply"

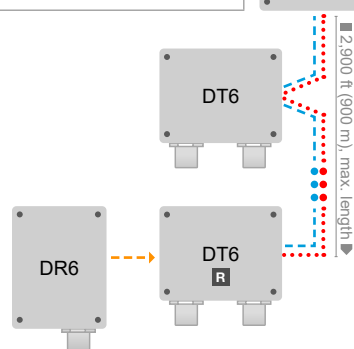


### REP5-PS24 (Repeater & Power Booster)

Required for:

- Trunk length over 2,900 ft (900 m)
- 24 VDC power boosting

"Requires an external 24 VAC power supply"



### Cabling & Wiring Guidelines

#### • RS-485 Com Link & 24 VDC Power Trunk/Bus:

Connect Air #W202P-2288INTEC cable or equivalent recommended; 20 AWG, 4-conductor, one shielded twisted pair (for comm), all wires different colors

#### • Daisy-Chained Wiring Configuration,

wire-splitting of the communication lines possible only with optional remote EP-06-I-10 modules; see specific datasheets for detailed wiring diagrams

• Max. total (7) repeaters (CON5-A RS-485, REP5-PS24 or EP-06-I-100) allowed on the network

= 560 Ω end-of-line terminating resistor

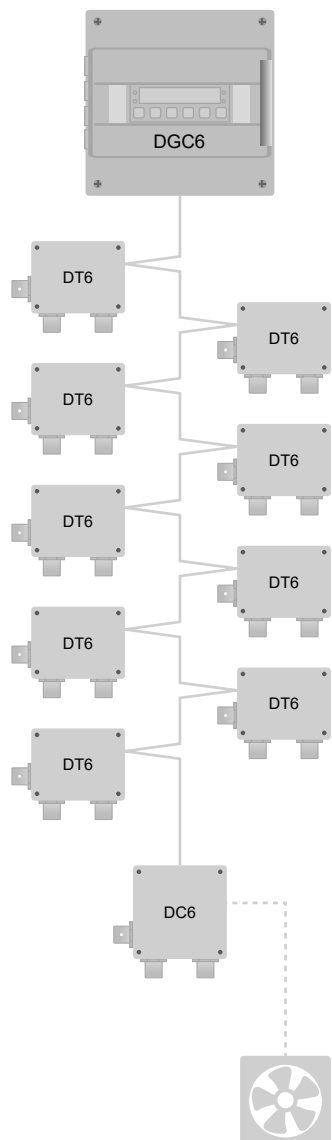
## TYPICAL SYSTEM CONFIGURATIONS

**One Floor  
Single Ventilation Zone**

- CO and NO<sub>2</sub>
- ~50,000 sqft / 200 parking spaces

**Part Numbers**

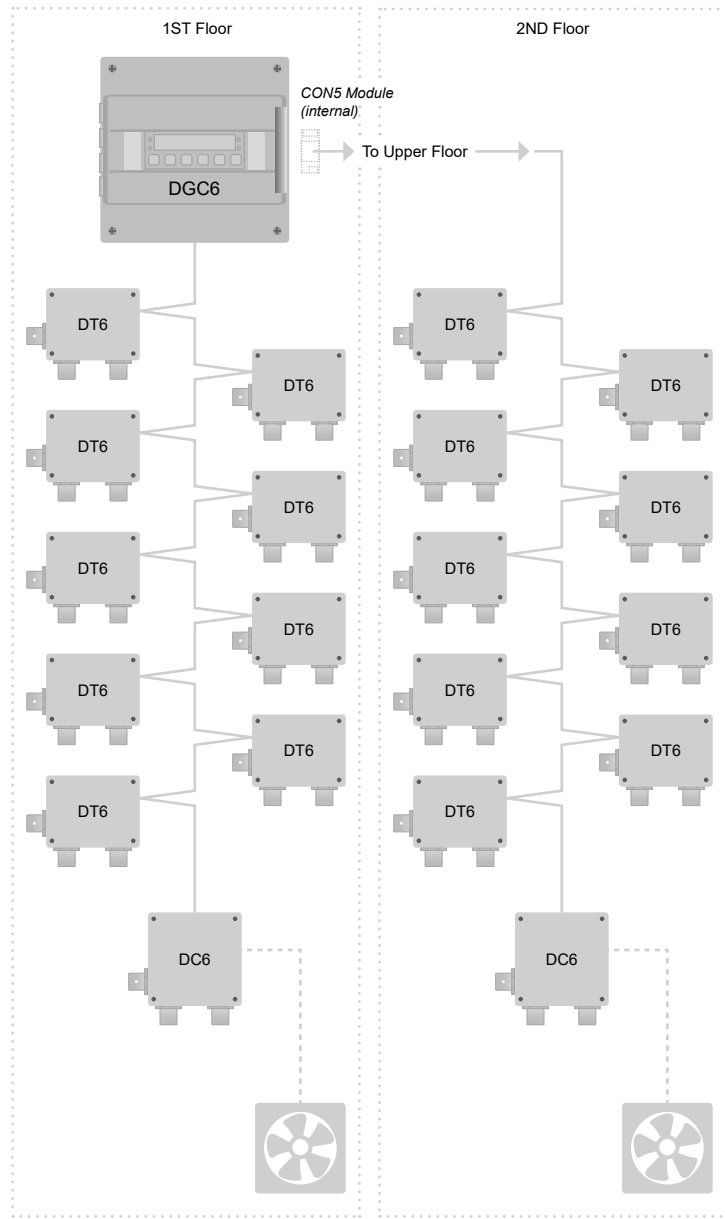
- |     |  |
|-----|--|
| (1) | DGC6-A-00-0000US<br>– Digital Gas Controller                           |
| (9) | DT6-E1110-E-E1130-B-32<br>– CO/NO <sub>2</sub> Combo w/Horn+LED option |
| (1) | DC6-E1110-E-E1130-B-43<br>– CO/NO <sub>2</sub> Combo w/Horn+LED option |


**Two Floors  
Two Ventilation Zones**

- CO and NO<sub>2</sub>
- ~100,000 sqft / 400 parking spaces

**Part Numbers**

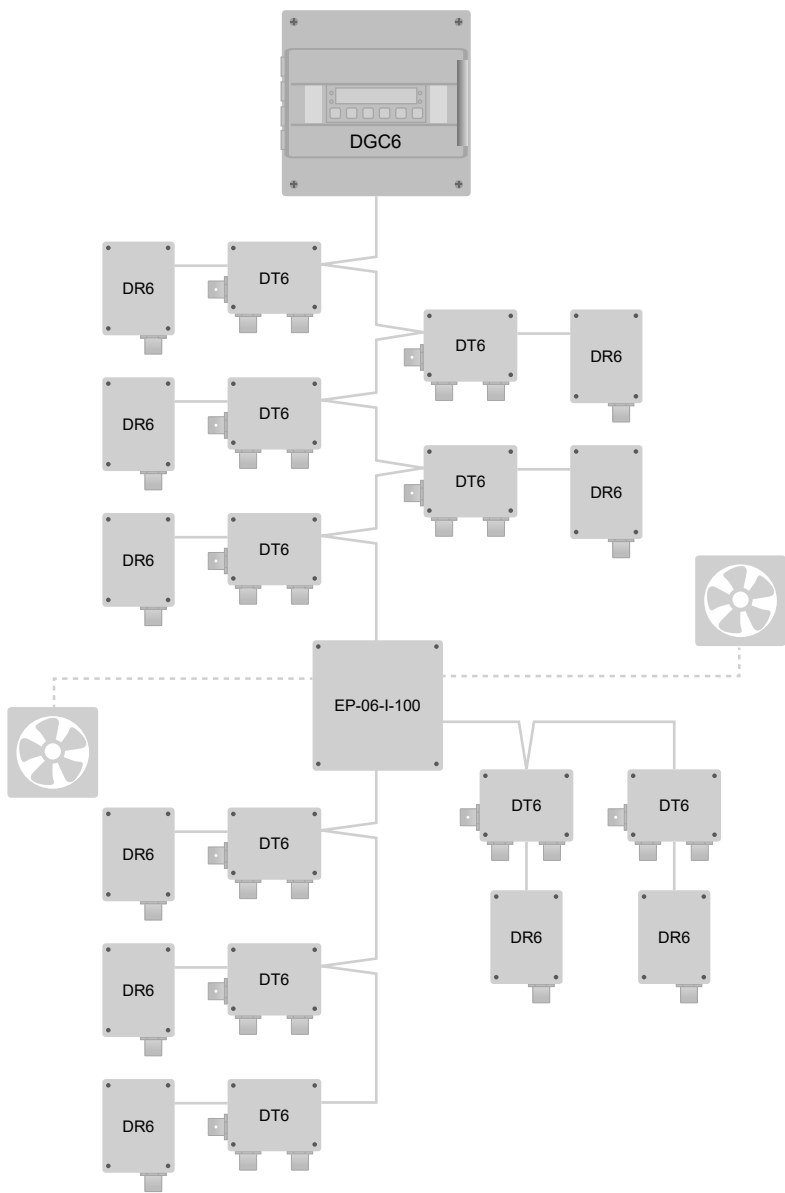
- |      |  |
|------|--|
| (1)  | DGC6-A-00-1000US<br>– Digital Gas Controller + (1) CON5 Module         |
| (18) | DT6-E1110-E-E1130-B-32<br>– CO/NO <sub>2</sub> Combo w/Horn+LED option |
| (2)  | DC6-E1110-E-E1130-B-43<br>– CO/NO <sub>2</sub> Combo w/Horn+LED option |



## TYPICAL SYSTEM CONFIGURATIONS (CONT...)

**Package Sorting Facility**  
**One Ventilation Zone**

- CO and NO<sub>2</sub> and Methane
  - ~XXXX sqft / XXXX parking spaces
- | Part Numbers  |
|---|
| (1) DGC6-A-00-0000US<br>– <i>Digital Gas Controller</i>                           |
| (10) DT6-E1110-E-E1130-B-32<br>– <i>CO/NO<sub>2</sub> Combo w/Horn+LED option</i> |
| (10) DR6-P3400-A<br>– <i>Methane</i>  |
| (1) EP-06-I-100<br>– <i>Remote Relay/AI/AO Expansion Module</i>                   |



## ORDERING INFORMATION

DGC6 - X - XX - XXXX US

Communication Gateway Options		
		SU Req.
00*	No Option	0
B1	BACnet-IP (See Table for Max I/O)	1
B2		1
M0	Modbus-RTU ( <i>Internal</i> )	0

\* Standard

Data Logging Option		
		SU Req.
0*	No Option	0
L	Data Logging	0

\* Standard

RS-485 Serial Port/Trunk Connections		
		SU Req.
0*	Built-in (1) Trunk Module	0
1-7	CON5 Modules ( <i>More Trunks</i> )	1 per

\* Standard, no additional module

EP-06 Relay/AO Expansion Modules			
	Alarm Relays	Analog Outputs	SU Req.**
0*	04	02	0
1	08	04	3
2	12	06	6
3	16	08	9
4	20	10	12
5	24	12	15

Each EP-06 Expansion Module provides (4) Alarm Relays and (2) Analog Outputs; (5) local modules within DGC6 possible

\* Standard, no additional module

\*\* Expansion module requires "3" Space Units per addition; observe max. space in Enclosure Type

Enclosure Options		
		Space Unit (SU) Available, Max.
0*	No Option	
1	Keylock with 2 Keys (Encl-A)	
2	Keylock with 2 Keys (Encl-B)	
3	Keylock with 2 Keys (Encl-C)	

\* Standard

Enclosure Type		
		Space Unit (SU) Available, Max.
A*	1 DIN Rail / 1 Window (Encl-A) "Small"	3
B	2 DIN Rails / 2 Windows (Encl-B) "Medium"	9
C	3 DIN Rails / 3 Windows (Encl-C) "Large"	15

\* Standard

BACnet-IP Options		
	B1	B2
Digital Gas Sensors	96	75
Analog Inputs	32	0
Signal Relays	0	75
Alarm Relays	32	32
Analog Outputs	16	16
Failure Relay	1	1

## Ordering Guide Steps

1) **EP-06 Relay/AO Expansion Modules and Trunks.** Determine the number of Alarm Relays and Analog Outputs and choose the appropriate (additional) EP-06 Expansion Modules and Trunks. Note the Space Units (SU) required.

2) **Communication Gateway and other options.** Include a Communication Gateway if needed; a BACnet gateway occupies "1" Space Unit, while a Modbus gateway will be integrated with the main controller module and requires "0" Space Unit. Data Logger requires "0" Space Unit.

3) **Enclosure Type.** Sum the Space Units from Step 1 and Step 2, and choose an adequate enclosure.

Example 1 ordering part number:

**DGC6-A-00-0000 US**

Configuration includes:

Housing: • Encl-A "Small",  
11.0 x 12.0 x 5.7 in.

# of EP-06: • (0) Standard,  
(4) Alarm Relays, max.,  
(2) Analog Outputs, max.

Example 2 ordering part number:

**DGC6-A-10-2LB1 US**

Configuration includes:

Housing: • Encl-A "Small",  
11.0 x 12.0 x 5.7 in.

Security: • Lockable housing

# of EP-06: • (0) Standard,  
(4) Alarm Relays, max.,  
(2) Analog Outputs, max.

Trunks: • (2) CON5 Modules; 3 Total Trunks

D/L: • Data Logging

Gateway: • BACnet-IP, B1