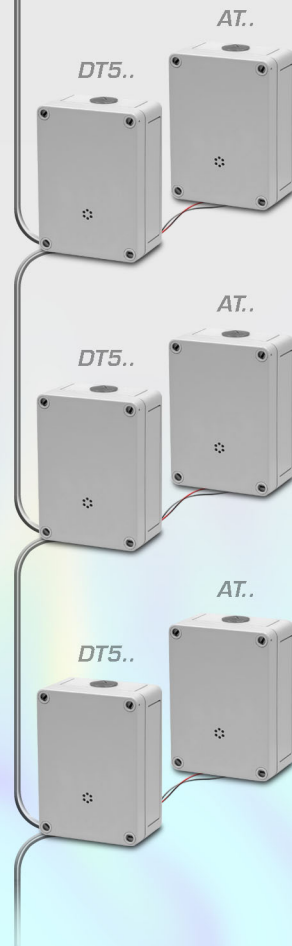


DGC5 SERIES

Digital Bus Detection
Systems



INTEC
CONTROLS
A Wilson Mohr Company

Phone (858) 578-7887
Toll-free (888) 464-6832

Fax (858) 578-4633
Toll-free (888) 394-6832

Email info@intecontrols.com

Website www.intecontrols.com

9730 Distribution Ave.
San Diego, CA 92121
USA

ADVANCED GAS DETECTION TECHNOLOGY

"Accepts any combination of toxic gas,
combustible gas, refrigerant, temperature
or humidity sensors.

... **Flexible programming, reduces engineering!**"

MULTI-POINT, RS-485 GAS DETECTION SYSTEMS

... Carbon Monoxide ... Nitrogen Dioxide
... Nitrogen Oxide ... Ammonia ... Oxygen ... Refrigerant
... Carbon Dioxide ... VOC's ... Propane ... Hydrogen
... Methane ... Temperature ... Humidity ... and more

INSTALLATION

- Easy wall-mounted enclosure
- Simple 4-conductor, daisy-chain bus configuration
- Simple menu-driven programming, via keypad or PC
- Complete and accurate factory user manual

SERVICE & SUPPORT

- Free engineering support
- Optional factory and/or on-site training available
- 2-year warranty, maintenance-free

FEATURES

- Communicates up to (98) digital transmitters; or combination of (48) digital & (48) 4-20 mA analog transmitters
- Up to (8) RS-485 parallel ports
- Onboard & remote RS-485 output modules:
- Up to (30) relays, max. (5) onboard
 - Five-stage control
 - Fail-safe assignable
- Up to (12) 4-20 mA, max. (2) onboard
 - Selectable for low, high or averaging
 - Direct connect to variable speed drive
- (4) Digital inputs, reset or override
- Overload & short-circuit protected
- Optional BACnet, LON or Modbus upwards communication
- LCD display and status LEDs
- Local audible alarm
- Keypad user interface
- NEMA 12



NRTL Performance Certified
Conforms to UL 2075 & UL 2017

Call Toll-Free (USA) (888) 464-6832

www.intecontrols.com