

# SPECIFICATION DATA

FlexVu® Explosion-Proof
Universal Display Unit
Model UD10





## **DESCRIPTION**

The FlexVu® Model UD10 is recommended for applications that require a gas detector with digital readout of detected gas levels as well as analog 4–20 mA output with HART, relay contacts, and Modbus RS485. The UD10 is designed for use with Det-Tronics gas detectors such as GT3000, PIR9400, PIRECL, PIRECL CO<sub>2</sub>, OPECL, C706x\*, Model 505/CGS, CGS\*\*, NTMOS, ATX100/AV10, PIRDUCT, or LS2000, as well as generic linear 4–20 mA sensors. The display unit is designed and approved as a "stand alone" device and performs all the functions of a gas controller.

Gas concentration and unit of measurement are indicated on a digital display. The display unit provides a linear isolated/non-isolated 4–20 mA DC output signal (with HART) that corresponds to the detected gas concentration.

All electronics are enclosed in an explosion-proof aluminum or stainless steel housing. The display unit is used with a single detector that may be either coupled directly to the UD10, or remotely located using a sensor termination box. The UD10 features non-intrusive calibration. A magnet is used to perform calibration as well as to navigate the UD10's internal menu.

The UD10 can be used with various 4–20 mA gas detection devices, with or without HART. The unit provides display, output, and control capabilities for the gas detector.

The UD10 utilizes the following I/O:

Signal Inputs: 4–20 mA loop from the sensing device
User Inputs: Magnetic switches (4) on the display panel

HART communication

Signal Outputs: 4–20 mA output loop with HART

Modbus RS485

Three alarm relays and one fault relay

Visible Outputs: Backlit LCD display

HART slave interface via HART Communicator

### **FEATURES AND BENEFITS**

- Universal design supports multiple Det-Tronics sensors or generic linear 4–20 mA sensors
- ▲ Local digital LCD display continuously indicates gas level, gas type, and units measured
- Backlit and heated display
- Non-intrusive calibration quickly performed by one person
- Rugged construction approved for use in classified hazardous
- ▲ Linear isolated/non-isolated 4–20 mA output with HART
- Non-intrusive menu allows device configuration without de-classifying the hazardous area
- Internal magnetic switches provide a non-intrusive user interface
- Smart capabilities with access to sensor information and measurement range
- Event logs: Calibration with date and time stamp
- ▲ Fault logs: Detector fault, Low power, and General fault
- ▲ Alarm logs: High gas alarm, Low gas alarm, and Aux alarm
- ▲ SIL2 models certified to IEC61508 by exida<sup>®</sup>
- C7065E O<sub>2</sub> detector is not supported.
- \*\* Requires the use of a CGS Interface Board. See Instruction Manual 95-8661 for details.

## **SPECIFICATIONS**

24 Vdc nominal, operating range is 18 to 30 Vdc. **Operating Voltage** 

**Operating Power** Standard model, with heater and backlight off:

> 1.5 watts @ 24 Vdc. No alarm:

3 watts @ 24 Vdc (20 mA current output Alarm:

and all 3 alarm relays energized).

Backlight on: 0.5 watt additional. 3.5 watts additional. Heater on:

CGS model: Add 4 watts with CGS interface board

and CGS sensor installed.

Maximum power in alarm, with heater and backlight on:

7 watts @ 30 Vdc (Standard model) 11 watts @ 30 Vdc (CGS model)

NOTES: - Heater turns on when the internal

temperature drops below -10°C. Heater function can be disabled to save power.

- Appropriate relays will be activated when a fault or alarm occurs.

**Current Output** Linear isolated 4-20 mA output with HART.

Maximum loop resistance 600 ohms at 18 to 30 Vdc.

**Relay Contacts** Three Alarm Relays:

> Form C, 5 amperes at 30 Vdc. Selectable energized/de-energized. Selectable latching/non-latching.

One Fault Relay:

Form C. 5 amperes at 30 Vdc.

Normally energized for no fault condition with power

applied.

**Operating Temperature** -55°C to +75°C.

Storage Temperature -55°C to +75°C.

**Humidity Range** 5 to 95% RH (Det-Tronics verified).

Wiring Terminals 14 to 18 AWG, 2.5-0.75 mm<sup>2</sup> wire can be used.

**Conduit Entries** 3/4" NPT or M25.

**Enclosure Material** Epoxy coated aluminum or 316 stainless steel.

**Shipping Weight** Aluminum: 4.15 pounds (1.88 kilograms).

> Stainless Steel: 10.5 pounds (4.76 kilograms).

Warranty Find warranty information by clicking on the Terms and

Conditions section of the Det-Tronics Resources page:

https://www.det-tronics.com/resourcetypes

EMC Directive 2014/30/EU **Electro-Magnetic** 

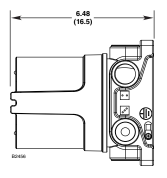
Compatibility EN 50270:2006

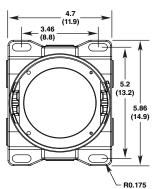
EN 61000-6-2:2005 EN 61000-6-4:2007

Refer to Instruction Manual 95-8661 for in-depth information regarding the FlexVu UD10 Universal Display Unit.

**Dimensions** 

Dimensions shown in inches (centimeters).





#### Certification

FM:

Class I, Div. 1, Groups B, C & D (T5); Class I, Div. 2, Groups B, C & D (T4); Class I, Zone 1/2 AEx d IIC (T5); Class II/III, Div. 1/2, Groups E, F & G. Tamb -50°C\* to +75°C NEMA/Type 4X, IP66 Conduit seal not required.

Performance verified in accordance with: FM 6320:2014; FM 6325:2005; ANSI/ISA-92.0.01:1998; ANSI/ISA-92.00.01:2010;

ANSI/ISA 60079-29-1 (12.13.01):2013

CSA: CSA 2029512.



Class I, Div. 1, Groups B, C & D (T5); Class I, Div. 2, Groups B, C & D (T4); Class II/III, Div. 1/2, Groups E, F & G.  $(Tamb = -55^{\circ}C \text{ to } +75^{\circ}C)$ 

Type 4X

Conduit seal not required.

Performance verified in accordance with:

CSA C22.2 #152.

ATEX: **(** € 0539 ⟨Ex⟩II 2 G



Fx d IIC Gb T5

Ta = -40°C to +75°C IP66 (with integral CGS or LON) Performance verified in accordance with:

IEC 60079-29-1:2007 and IEC 60079-29-4:2010

IECEx: Ex d IIC Gb T6

Ta = -55°C to +75°C IP66 (without integral CGS)

Ex d IIC Gb T5

Ta = -40°C to +75°C IP66 (with integral CGS or LON) Performance verified in accordance with: IEC 60079-29-1:2007 and IEC 60079-29-4:2009

SIL: All safety certified UD10 models are SIL2 certified per IEC61508

\*UD10 hazardous location and performance testing was successfully completed down to -55°C, however, the FM approved rating is limited to -50°C because there are no conduit fittings, cables, or cable glands that are presently listed for use below -50°C in the U.S. FM approvals policy does not allow product temperature ratings to exceed required installation components (such as conduit seals). The user must ensure that conduit fittings, cables, cable glands, etc., are rated for the expected minimum ambient temperature of the installation.







