FEATURES

4-20 mA analog output or Modbus® RS-485 digital output

3 programmable relays rated 5A @30 VDC or 240VDC

Large backlit LCD that changes colour with alarm/channel status

Generation 2 Smart sensors with sensor life indication

Arctic heater option for cold environment applications

Remote sensor mount up to 4,000 ft / 1,219 m

CSA certified for Class 1, Division 1 and Class 1 Division 2 locations



CXT2 Explosion Proof SINGLE CHANNEL TRANSMITTER

Reliable, accurate monitoring of toxic or combustible gases plus Carbon Dioxide and Oxygen in potentially explosive and harsh environments, including hazardousrated areas

The CXT2 Explosion Proof Transmitter is made of durable cast aluminum (IP66), and rated for use in Division 1 & 2, Class 1, Groups A, B, C, D.

It is user friendly with simplified and easy calibration. The magnetic keypad menu navigation allows for non-intrusive calibration and gas readings are displayed in bar graphs or 30 minute onboard data trends.

The backlit, colour coded display allows visual indication of alarm/channel status and can be seen from a distance.

OPTIONAL FEATURES

• Arctic heater for cold environment applications

APPLICATIONS

- Oil Extraction Facilities
- Microdistilleries
- Ice Arenas
- Wastewater Treatment Facilities ...and many more



ANALOG OR DIGITAL

CXT2-A	Single channel, analog transmitter with 4-20 mA output
CXT2-D	Single channel, digital transmitter with Modbus output, one 4-20 mA analog output and 3 programmable relays rated 5A @30 VDC or 240VDC





Distributed by: Kenelec Scientific Pty Ltd 1300 73 22 33 sales@kenelec.com.au www.kenelec.com.au

SAFER AIR EVERYWHERE.

www.cetci.com

🔀 sales@cetci.com

L 1877.940.8741