

# XTC501

**Brand:** Michell Instruments



## Short Description

Compact, lightweight, and easy to install. Intuitive user interface. Difficult IP55 accommodation. Low cost of ownership due to minimal maintenance. The measurement ranges from 0 to 5% up to 0...100% and 50/80/90...100%. Scale accuracy better than  $\pm 1\%$  of full scale. 2 x 4...20 mA outputs and Modbus RTU over RS485 as standard.

## Description

A lightweight and compact binary gas analyzer for measuring gas mixtures – such as air in argon or carbon dioxide in air. Suitable for installation in safe areas, the XTC501 has a rugged, IP55-rated housing. Available with an optional display and 4-button interface, the analyzer is easy to install, configure, and operate. Since the thermal conductivity sensor has no consumable parts and will last the lifetime of the analyzer, the XTC501 has a competitively low cost of ownership and is simple to maintain.