



Orbisphere 410 CO₂ (TC), wall, 85-264 VAC, Prof.

Artikel-Nr.: 410D/W1C10000
CHF Preis: Kontakt
Lieferung innerhalb von 2 Wochen



Precise, Powerful Process monitoring

Orbisphere 410 CO₂ (TC), wall, 85-264 VAC, Prof.

410 Orbisphere controller for CO₂ sensor / WALL format / 85-264V AC / Profibus

High level of accuracy

All functions of Orbisphere 410 instruments are accessed through the color, touch screen. This screen acts as display and keyboard.

Rapid response time

To ensure continuous high performance and simplify maintenance, Orbisphere 510 instruments offer a number of diagnostic features.

- Notification that calibration is due—ensures QC procedural compliance
- Notification that a sensor service is due—optimal preventative maintenance planning
- Sensor service diagnostics—minimizes downtime
- System alarms transmitted through analog output—continuous status indication

Reliable and effective process monitoring

Orbisphere 410 instruments are designed for ease of use. After simple installation, the system is measuring your process in minutes. Simple menus allow you to rapidly create a specific configuration for the instrument. The main measurement window continuously displays real time process readings, graphed sensor trends (user selectable from last 1 minute to last 1 hour), alarm limits, temperature and event occurrence.

Very low maintenance

Digital communication uses industry standard protocols including Profibus and USB in addition to traditional analog outputs and alarm relays. These may all be configured in terms of function, content and behavior.

Data Storage

Data storage of up to 10000 measurements, last 1000 operator actions and details of last 50 calibrations

Technische Daten

Abmessungen (H x B x T):	230.5 mm x 250 mm x 160 mm
Analoge Ausgänge:	3 smart 0/4-20 mA (500 ohms), programmable as linear or tri-linear, configurable to send diagnostics information
Anzeige:	Colour TFT touchscreen display
Benutzeroberfläche:	Touch screen panel displays: concentration, trend graph, diagnostics, alarm status, historical data

Betriebsbedingungen:	-5 - 50 °C
Controller:	410, Mono-channel
Einheiten:	<ul style="list-style-type: none"> • Gas concentration: Configurable for gas or liquid phase with multiple unit options • Pressure : External and barometric pressure with multiple unit options • Temperature : Sample temperature with unit options (K, °C, °F)
Elektroden-Kompatibilität:	Channel 1 : 314xx
Energie:	Universal 100/240 VAC @ 50/60 Hz, 25 VA
Ergebnisspeicher:	Rolling buffer or store once mode for up to 1000 measurements and 1000 operator actions
	<p> Holds calibration records for last 50 calibrations</p>
Gehäusekonstruktion:	Wall mount
Gewicht:	3,8 kg
Inhalt:	410 controller and manual only.
	<p> Sensor and cable, flow-chamber or process connection, must be ordered separately.</p>
Kanäle:	1
Kommunikationsmöglichkeiten:	3 x 0/4-20 mA; RS485; Ethernet; Profibus
Kompatible Geräte:	Channel 1 : 314xx
Konformität:	EMC: EN61326-1:2006
	CE: EN61010-1:2010
	ETL, conforming to UL 61010-1 and CSA 22.2 No. 61010-1
Material:	Stainless steel
Messungen:	Resolution, accuracy and response time are determined by sensor
Montage:	Wall Mounting
Parameter:	CO ₂ (TC)
Passwortschutz:	5 levels of authorised access to configuration and data management
Relais:	3 measurement alarm relays (2A to 30 VAC or 0.5 A to 50 VDC); configurable to send diagnostics information
	1 system alarm relay (2 A to 30 VAC or 0.5 A to 50 VDC)
Spannungsversorgung (Volt):	100 - 240 V AC
Stromversorgung:	Universal 100/240 VAC @ 50/60 Hz, 25 VA

Inhalt

410 controller and manual only. Sensor and cable, flow-chamber or process connection, must be ordered separately.