

SIREL Ex

Control Unit in Ex-Version For Color Plus Ex and DualScat Ex





Applications

- Turbidity monitoring in processes
- Absorption and colour monitoring in processes

Industries

- Chemical Industry
- Pharmaceutical Industry
- Beverage
- Petrochemical Industry





Advantages

- Simple installation using operating unit mounted in Ex-zone
- User comfort with fully functional display and keys in Ex-zone
- Enhances safety with encapsulated design
- Complete system integration

Innovation with tangible benefit



Complete solution photometer with operating unit

Display/operation during service

The design of the SIREL Ex offers all fea-

tures of the standard SIREL while operating in the Ex-zone. This means that the

display of the unit is visible through a

safety window at any time. The buttons

for menu selection and parameter set-

ting are arranged as in the standard unit

and continuously available for the same

The SIREL Ex in combination with the ColorPlus Ex or the DualScat Ex for a complete and functionally independent solution for the measurement of concentration, colour or turbidity in Ex-zones. This facilitates installation, start-up and operating of the whole assembly.

Technical data

Housing and connections: Ex-category: Temperature class: Protection class:

Installation: Wire cross section:

Ambient temperature: Ambient humidity: Protection degree: Power supply:

Power consumption max .: Dimensions:

Weight: Surface:

Operation: Buttons:

Display:

Ex Certification:

Outputs:

2 G Τ5 Ex de IIC

max 2.5 mm² max 4 mm² (PE) -20 .. +50 °C 0..100% RH IP66 85 .. 264 V, 47 .. 63 Hz or 24 VDC 25 W 320 × 645 × 203 mm $(W \times L \times H)$ ca. 25 kg RAL 7032 2-components synthetic resin paint (sea water proof)

Ex d-type push buttons for menu, parameter selection, and data entry Display visible through safety window PTB 07 ATEX 1021X IECEX BKI 07.0019 EX NESPI GYJ 02109 2 × 0/4 .. 20mA 2 × Relays contacts











functionality.

The housing of the SIREL Ex is fully encapsulated and allows the operation in zones Ex de IIC. It is tropicalised and sea water proof and therefore suitable for almost any installation.

Ex-certified cable glands



Your representative:



Hofurlistrasse 1 · CH-6373 Ennetbürgen Tel. +41 41 624 54 54 · Fax +41 41 624 54 55 www.photometer.com · info@photometer.com