

ColorMeter Ex PM 40

In-line absorption measuring device for potentially explosive atmospheres



Applications

- Concentration determination during chemical processes
- Colour measurement of mineral oils (ASTM, Savbolt)
- Colour measurement in chemical processes (APHA-Hazen)
- Colour measurement in spirits production

Advantages

- Innovative device design for simple maintenance
- Easy and modern operation
- Simple customisation to customer requirements
- Wide range of applications

Industries

- Petrochemical industry
- Refineries
- Chemical industry
- Spirits producers / distilleries





Innovationen mit echtem Nutzen

Innovative device design

The ColorMeter Ex PM 40 was developed for the demanding requirements in the industrial environment. The innovative concept of transmitter and reflector makes installation, operation and maintenance simple.

- No electrical connection between the two parts of the appliance necessary.
- Smaller installation size compared to similar measuring devices
- One-sided access to the electronics
- Integrated equalisation in the device
- Depending on the version, the device can measure up to 3 colours or wavelengths
- Individual layer length adjustment for an optimum measuring range and sensitivity
- Integrated coolant connection for high temperatures
- With special measuring cells up to 100 bar medium pressure

Lab in Process

The process is continuously monitored with the ColorMeter Ex PM 40.

- Direct comparison with laboratory measurements possible
- Various colour scales can be used

Integrated operation and communication

The photometer has an integrated display with a contemporary user

- Simple operation via touchscreen or point-to-point connection to explosion-protected smartphone or tablet without additional operating device
- Visualisation of measured values and status information using colours
- Use of various communication modules possible, standard is 0/4...20 mA and Modbus RTU

High flexibility

With the ColorMeter Ex PM 40, we offer a variety of measuring cells that are manufactured to customer specifications. We can provide the necessary certificates.

- Selection of different process connections in DN, ANSI, JIS
- Choice of different materials such as Hastelloy, stainless steel, PVDF

Extract of technical details

Measuring principle Absorption

Light source 1-3 LED, configurable

254 ... 800 nm

Measuring span 0 ... 3 E

Individually configurable Measuring ranges

0.001E Resolution Protection degree **IP66**

Ex db IIC T3/T4/T5/T6 Ga/Gb b Ex Type







ColorPlus Ex PM 40

Technical data

Measurement

Measuring principle

Light source

Measuring span

Measuring ranges Resolution

Detection limit Accuracy

(Reproducibility)

Units

Photometer

Operating voltage Power consumption

Sample pressure

Medium temperature Ambient temperature Ambient humidity Material

24 VDC +/- 10%

at least ± 0.01E

Absorption

0 ... 3 E

0.001E

0.001E

ASTM

254 ... 800 nm

1-3 LED, configurable

Individually configurable

± 2 % from the measured value in E,

E, E/m, APHA-Hazen, EBC, Saybolt,

max. 10 MPa (100 bar),

depending on measuring cell

Standard 25 bar

others according to order

-20 ... 195°C -20 ... 60°C

0 ... 100% r.H. non-condensing

General:

- Housing: Stainless steel 1.4404 / 316L & 1.4462 / 318LN

- Display: borosilicate glass Parts in contact with the medium:

- stainless steel 1.4404 / 316L &

1.4571 / 316Ti - Windows: Sapphire

Seals:

- FPM/FKM, others according

to order

Dimensions - Photometer: 174x135x170 mm

- Reflector: ø127x86 mm

ca. 7.4 kg (without measuring cell)

IP66

Display Display with 2.4» diagonal

Operation Using proximity sensor and mobile

device via WLAN

Wi-Fi module WLAN according to IEEE 802.11 b/g/n

Conformities CE, ATEX, IECEX

Ex Type Ex db IIC T3/T4/T5/T6 Ga/Gb

Temperature class depends on

medium temperature

(€₀₁₅₈ **(Ex**)_{II 1/2G} Ex db IIC T3/T4/T5/T6 Ga/Gb

Communication modules

Standard

Weight

Protection class

6 Configurable inputs/outputs Outputs: 0/4 ... 20mA, Digital

Inputs: Digital Modbus RTU

PoE

Profibus

Profinet

Measuring cells

Standard

Ethernet LAN connection with Power over Ethernet:

- Sigrist - web interface

- Modbus TCP

- Ethernet according to 10/100BaseT

- PoE according to 802.3af, class 0»

Profibus DP-V1 Slave

Profinet IO, Conformity class B

Flange connection with welding flange DN40 /DN80:

- Stainless steel 1.4404 / 316L VARINLINE® connection:

- Stainless steel 1.4404 / 316L

Other materials and dimensions according to customer requirements





