

Multichannel transmitter

Liquiline CM44P

Multiparameter device for process photometers and Memosens sensors



More information and current pricing:

www.ca.endress.com/CM44P

Benefits:

- Intelligent design: One controller for all parameters including process photometers
- Cost-saving and comfortable set-up of measuring points: Combine up to two process photometers and four Memosens sensors for a perfect fit to your application
- Easy to operate and calibrate thanks to intuitive user interface and menu guidance
- Process control and safety: Integrated web server that allows the operator to remotely view diagnostic data, perform configurations, or access device parameters in any web browser - even via Smartphone.
- Available as DIN-rail version for applications with limited mounting space - perfect for system integrators and skids
- Heartbeat Technology enables status-oriented maintenance and easy verification of the entire measuring point and helps to carry out optimization measures.

Specs at a glance

- **Ingres protection** Cabinet device: IP20 shock protection External display: IP66 Field device: IP 66/67

Field of application: Liquiline CM44P allows you to connect 2 process photometers with up to 4 Memosens sensors of your choice. It facilitates the setup of complete measuring points for monitoring processes such as chromatography, fermentation, phase separation and filtration. Moreover, the transmitter belongs to the Liquiline platform with standardized system integration, operation, and spare parts. Heartbeat Technology helps you find the ideal balance between measurement point availability and maintenance costs.

Features and specifications

Concentration

Measuring principle

UV absorbance

Application

Transmitter for process photometer and Memosens sensors

Characteristic

Robust plastic housing
All non-ex applications

Measurement range

Photometer:

OUSAF12, OUSAF21, OUSAF22, OUSAF44, OUSAF46:

0 to 2.5 AU

Max. 50 OD (depending on the optical path length)

OUSAF11:

0 to 3 AU

0 to 6 OD (depending on the optical path length)

OUSTF10:

0 to 200 FTU

0 to 200 ppm DE

OUSBT66:

0 to 4 AU

0 to 8 OD (depending on the optical path length)

Design

1 or 2 process photometer, 0 to 4 Memosens Input

2 to 8x current output, alarmrelay, 4x relay, SD card for software update
and copy & paste of setup

Material

Housing base and DIN rail housing: PC-FR

Housing seal and display seal: EPDM

Concentration

Ingres protection

Cabinet device: IP20 shock protection

External display: IP66

Field device: IP 66/67

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