

CPS-M1-S





Performance features

- » Variable modular technology for complex position requirements
- » Flexible system design thanks to the supporting rail assembly for all modules and additions
- » Supply connection and communication using integrated plug connectors
- » Components can be retrofitted in case of building modifications
- » Configurable SHEV and ventilation functions using D+H software SCS

- » 2x max. 10 A drive current for each actuator module
- » Connection of up to 30 fire detectors or 10 SHEV operation panels for each monitored line plug-in unit
- » AdComNet bus system for seamless networking of the modules within the CPS-M and further D+H AdComNet components
- » Flexible use of configurable, digital inputs and outputs
- » Stabilized output voltage thanks to power pack technology

Accessories

Module sets

Batteries

SHEV operation panels

Alarm devices

Sensor systems







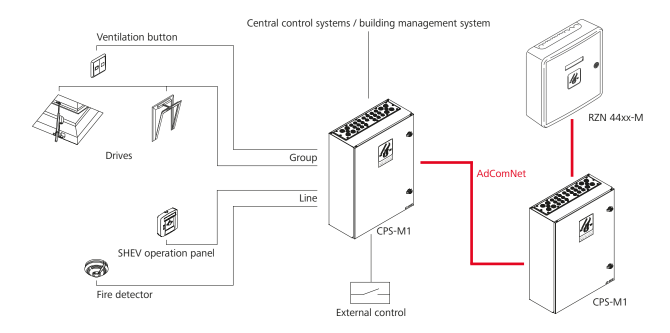








Example of application



Technical data

CPS-M1-S 230 V AC / 50 Hz Supply 24 V DC Output < 50 mVss Ripple Mode of operation monitoring Pulse operation Mode of operation Alarm / Ventilation Short-time duty 30 % duty cycle Type of protection IP 54 Temperature range -5 °C ... +40 °C Steel sheet Housing

Batteries must be ordered separately.

Approvals / Certificates

Find out about permission details from your D+H Partner.



Article also available with the following permissions under other article numbers. Technical data may deviate.



Design

Туре	Art. No.	Remark
CPS-M1-S	31.700.00	Variable equipment possible