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**SAUTER FCCP 200 provides perfect display and operation in laboratories**

*The new indicating and operating unit from SAUTER ensures faultless room and fume cupboard operation. The SAUTER FCCP 200 is easy to operate, energy-efficient and can be used universally – providing excellent support in highly-regulated rooms.*

In clean room areas, users must be kept informed of the current room conditions at all times. Indicating units in the door areas provide information about the room temperature, room pressure and room humidity, as well as any violations of limit values. The new FCCP 200 from SAUTER, in combination with a corresponding room controller or compact controller, is the ideal solution for every clean room.

**Reliable complete solution for fume cupboards and clean rooms**

According to EN 14175, fume cupboards must be equipped with an operating and indicating unit that displays the safe operation of the fume cupboard in the laboratory. Operation with the SAUTER FCCP 200 comprises the switch-on and switch-off of the fume cupboard, the switching of the light, the priority mode (min/max) and the acknowledgement of the acoustic alarm. User-specific functions can be implemented via the freely configurable push-buttons.

In regulated areas, the new SAUTER FCCP 200 ensures the monitoring of the room conditions and gives visual and acoustic signals when limit values are exceeded. The traffic light function (green – yellow – red) provides an instantaneous indication of the condition of the room.

The SAUTER FCCP 200 indicating unit performs these functions in combination with a SAUTER ecos504 room controller or a SAUTER ASV 215 VAV controller.

**Impressive features for maximum safety**

With its chemical-resistant glass surface, the SAUTER FCCP 200 is durable and can be used in all environments. The backlit display provides clear, unambiguous indication of the operating statuses. Functions can be adjusted individually using configurable, backlit, capacitative sensor buttons. The lean, flat design of the unit makes it easy to fit and usable in all situations. After a configurable time period, the built-in ECO function switches the device to the stand-by mode in order to reduce the energy consumption.



*As a leading provider of solutions for building automation technology in Green Buildings, SAUTER provides pleasant conditions and a sense of well-being in sustainable environments. SAUTER is a specialist in developing, producing and marketing products and systems for energy-efficient total solutions, and offers a comprehensive range of services to ensure the energy-optimised operation of buildings. Our products, solutions and services enable high energy efficiency throughout the entire life-cycle of a building, from planning and construction through to operation, in office and administrative buildings, research and educational facilities, hospitals, industrial buildings and laboratories, airports, leisure facilities, hotels and data centres. With over 100 years’ experience and a track record of technological expertise, SAUTER is a proven system integrator that stands for continuous innovation and Swiss quality. SAUTER provides users and operators with an overview of energy flows and consumption, and of the development of the costs involved.*

The SAUTER Group

* An international corporation with its headquarters in Basel, Switzerland
* Founded in 1910, it can rely on more than 100 years of tradition and experience
* With more than 2,300 employees, it is present and active globally
* Complete building management solutions from a single source Focusing on maximum energy efficiency and sustainability
* Safeguarding investments and operational reliability throughout the life-cycle of a building
* Technology leader in the building automation and system integration sector
* Member of eu.bac, BACnet Interest Group (BIG-EU), BACnet International, EnOcean Alliance
* Impressive references at www.sauter-controls.com