

„Safe is safe“

SETLON control and monitoring systems by SCHORISCH Systems GmbH

SETLON is a recently developed system for the control and monitoring of emergency lamps and emergency sign lamps.

The SETLON system combines the following elements for the first time:

- - Emergency lighting
- - Fire protection
- - Local Operating Network technology

This means more safety, more efficiency, more flexibility. SETLON is setting a new standard for emergency lighting systems.

This new and sophisticated system offers a reliable compatibility for emergency lighting systems of the next generations.

The SETLON control system is based on a decentralised bus controller for buildings. SETLON can be connected to nearly each building visualisation system available in the marketplace.

This technology offers the possibility to expand at any time even very small systems at a reasonable price, e.g. to connect the SETLON system to the data network of the building, to retrofit with a visualisation system, to install a modem for remote maintenance, etc.

SETLON is a tailor-made system to meet the new and presently valid standards: fire protection (LAR), safety power supplies (DIN VDE 0108) and emergency lamps (EN1838).



SCHORISCH Systems GmbH

Siemensstraße 12
D - 21465 Reinbek (Hamburg)

Germany

Telephone: +49 (40) 727 57 - 02
Telefax: +49 (40) 727 57 - 180

E-Mail mail@schorsch-systems.de
Internet www.schorsch-systems.de