

The operating parameters of the battery pack must comply with the technical specification, with particular regard to the operating temperature (20±176;C). FZLV II system consists of: o batteries with back-up time of 1, 3 or 8 hours o up to 8 independent

The OUT4F module is a universal output device for operation among electrical devices, fire-fighting system and AWEX's Central Battery system. It is designed to operate with the FZLV II system and supplied from its circuits. The OUT4F module has 4 ...

The monitoring and power supply systems are a high-tech devices, reliable and easy-to-use central battery systems, constructed in accordance with the requirements of applicable standards and regulations. These systems can monitor circuits and luminaires in a mixed system.

The LPS is a state-of-the-art, reliable and user-friendly central battery system manufactured by AWEX. It has been designed to meet applicable standards and comprises the proprietary SMART technology. From the functional point of view, the LPS is equivalent to the CBS, however due to

Features: o Charging the battery packs in accordance with PN-EN 50-171 o Operation with and control of BST-980 charge boosters o Monitoring of current leakage in final circuits o Protection against deep discharge o Ability to monitor battery voltage symmetry o Fan control o 3 measuring junctions for o Voltage o Current ...

The LPS central battery system, offered by AWEX, is a small, up-to-date, reliable and simple device. It has been designed in accordance with the applicable standards and with using SMART technology.

The CBS central power supply system is a an advanced, reliable and user-friendly central battery system, designed in compliance with the requirements and all important standards. The system provides the possibility of monitoring circuits, luminaires or both.

The CBS central power supply system is a an advanced, reliable and user-friendly central battery system, designed in compliance with the requirements and all important standards. The system provides the possibility of monitoring circuits, luminaires or both.

Features: o Charging the battery packs in accordance with PN-EN 50-171 o Operation with and control of BST-980 charge boosters o Monitoring of current leakage in final circuits o Protection against deep discharge o Ability to monitor ...

The monitoring and power supply systems are a high-tech devices, reliable and easy-to-use central battery

systems, constructed in accordance with the requirements of applicable standards and regulations. These systems can ...

Central battery system provides power supply to the DES luminaires during malfunction due to the use of battery sets. The central battery system has an internal charger which controls charging process and switching of operation mode. GENERAL ...

Web: <https://gmchrzaszcz.pl>