



Are AWEX systems complied with European standards?

All AWEX systems are manufactured in compliance with applicable European standards. The RUBIC UNA is the latest and the most advanced monitoring system designed to control independent luminaires of emergency and escape route lighting systems. It is designed to be used in medium-to-large facilities and buildings.

What is a central battery system?

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. The DES system cooperates with the CBS central battery system.

What is a CBS central power supply system?

The CBS central power supply system is 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.

Who is AWEX?

Awex brand has been existing in the emergency lighting sector since 2002, invariably fulfilling its clearly defined mission: top-quality state-of-the-art products and customer satisfaction. We offer the full range of emergency lighting devices in compliance with all the European standards.

How does AWEX smart work?

In order to eliminate such inconveniences, AWEX has introduced a new fully automatic technology to monitor and control each luminaire in a circuit. The SMART enables installation of luminaires operating in three different modes: continuous, intermittent and switched, in a single circuit.

Why did AWEX receive a BSI certificate?

In 2016 the company Awex received, for the new products in scope of the fittings and systems of the emergency lighting, a prestige and recognized all over the world the BSI certificate. The certificate's receipt is related to a long procedure and very restricted tests which we had to do.

BRAZIL AWEX CENTRAL BATTERY SYSTEM



Central Battery System is often perceived as a solution for large buildings and sites, but, it may often pay off use a small Central Battery System in a building with no more than twenty ???



The CBS central battery system is state-of-the-art, reliable and easy-to-operate central battery system constructed in accordance with the requirements of VDE 0108 as well as EN 50171 and EN 50172 standards. Due to the possibility of ???



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