



Art.-Nr: MCUV-E900 multiControl Podrozdzelnia Podrozdzelnia

The MCUV-E is a system for connecting to multiControl plus type main systems. Not having its own battery, this system serves to remove circuits and reduce the work/material involved in installation. The energy supply (AC/DC voltage) is provided by a subdistributor feeder in the main system. The energy is supplied by an AC/ DC switching device in the multiControl plus main system using single-phase technology. If the main system is running in mains mode, the MCUV-E is supplied with AC voltage. When the main system is in battery or test mode, the MCUV-E is supplied with DC voltage. Unlike standard systems with two supply cables (AC cable and DC cable), only one supply cable (AC/DC cable) is therefore needed, meaning that further savings can be made in terms of installation material. Each subdistributor has four separate CCIF, enabling four mains sensor loops to be individually monitored on each MCUV-E. An additional feed for the energy supply from a local general lighting distributor is available as an option. This allows the luminaires connected to the MCUV-E to be supplied with energy with reference to each individual tenant. When the system is in an operational state, the luminaires are supplied by the local general lighting distributor's feed. It is only when the general lighting distributor fails and/or during priority emergency or test mode by the main system that the luminaires are supplied by the main system.



Więcej informacji
www.rp-group.com/pl/item/MCUV-E900



DANE TECHNICZNE

Ładowarka	Nie
Moduł SAM	Opcjonalnie
Moduł IO	Nie
CCIF	Tak
Możliwość łączenia w sieć	Nie
Wyjście do UPS	Nie
Przedział akumulatorowy	Nie
Zasilanie 1 h	2100 W
Zasilanie 3h	2100 W
Zasilanie 8 h	2100 W
Napięcie wejściowe AC	230 V V



Częstotliwość	50 / 60 Hz
Napięcie wyjściowe AC	230 V
Materiał	Blacha stalowa
Kolor obudowy	Jasnoszary
Klasa ochronności	IP20
GŁĘBOKOŚĆ	450 mm
Szerokość	600 mm
Wysokość	900 mm
Waga	kg
Kod taryfy celnej	85371098

Od: 05.06.2025 - Zastrzega się prawo do zmian technicznych i błędów.