







EM-TRF-USV

FOR THE CONNECTION OF EASYLAB TO THE 230 V MAINS AND FOR UNINTERRUPTIBLE POWER SUPPLY

Expansion module for the direct connection of EASYLAB controllers Type TCU3 and adapter modules Type TAM to the 230 V mains, including uninterruptible power supply

- Double-stack terminal blocks for 230 V supply voltage connection
- Electric plug connection to the main PCB The expansion module is fitted into the casing with the EASYLAB .
- base component
- Uninterruptible power supply for the connected modules
- Integral battery charging electronics with charge status indicator •
- Power failure is signalled to the EASYLAB control panels Controller action in case of a power failure can be defined

Application

Π

Application

- Expansion module Type EM-TRF-USV for the EASYLAB system
- Expansion module Type Life Type Life

- Factory mounted or for retrofitting into the EASYLAB base component casing

Special characteristics

- Ready for installation, can be easily connected to the main PCB
- Double-stack terminal blocks for 230 V AC supply voltage connection .
- Simple electrical connection of expansion module and EASYLAB main PCB using a connection plug .
- Simple wiring of switch-operated fume cupboard lighting in combination with the EM-LIGHT expansion module

- Intelligent charge control with trickle charging, deep discharge protection, and reverse voltage protection
- Operating state indicator light
- Controlled response in case of a power failure can be defined (EASYLAB TCU3 with expansion module EM-TRF-USV)
- In case of a power failure: Optical signal on the control panel; configurable alarm signalling

Description

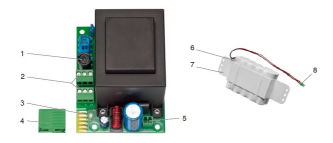
Parts and characteristics

- Mains transformer 230 V AC (primary), 24 V AC (secondary)
- Intelligent charge control with trickle charging, deep discharge protection, and reverse voltage protection
- Operating state indicator light
 PCB plug connector to connect the module to the EASYLAB main PCB
- Useful additions
 - EasyConnect: Configuration software for the commissioning and diagnosis of EASYLAB components

Construction features

- PCB dimensions and fixing points correspond to the EASYLAB main PCB and the casing
- Fixing with screws
- Double-stack terminal blocks for simply 230 V supply voltage connection

INFORMACIÓN TÉCNICA



| Supply voltage | 230 V AC ± 10 %, 50/60 Hz |
|--------------------------------------|---|
| Primary fuse | 50 mA slow blow, 250 V |
| Power consumption | up to 40 VA for a controller with all expansion modules; up to 35 VA for a fume cupboard controller with control panel; up to 33 VA for a room controller with control panel; up to 29 VA for a room controller without control panel; up to 9 VA for an EASYLAB adapter module TAM |
| Operation in case of a power failure | One controller (TCU3 or TAM) with control panel, standard operation will be maintained for approx. 4.5 h, defined damper blade positions and power failure signalling will be maintained for approx. 6 h |
| Battery pack charging | 1500 mAh |
| Battery life | up to 4 years; when stored without trickle charging, 6 months |
| Double-stack terminals | Cable cross-section up to 2.5 mm ² |
| Operating temperature | 0 – 50 °C |
| IEC protection class | I (protective earth) |
| Protection level | IP 20 |
| EC conformity | EMC to 2004/108/EG, low voltage to 2006/95/EG |
| Weight | 2.4 kg (including 1.1 kg for battery pack) |

Expansion module for the EASYLAB base component (controller TCU3 or adapter module TAM) that can be directly connected to a 230 V AC supply voltage. The expansion module includes a transformer whose secondary voltage (24 V) is equal to the supply voltage for the controller and the expansion modules connected to it.

Uninterruptible power supply (UPS) by means of a battery pack that maintains defined functions in case of a power failure.

Special characteristics

- .
- Ready for installation, can be easily connected to the main PCB Double-stack terminal blocks for 230 V AC supply voltage connection .
- .
- Double-stack terminal blocks for 230 V AC supply voltage connection Simple electrical connection of expansion module and EASYLAB main PCB using a connection plug Simple wiring of switch-operated fume cupboard lighting in combination with the EM-LIGHT expansion module Intelligent charge control with trickle charging, deep discharge protection, and reverse voltage protection .
- .
- Operating state indicator light .
- Controlled response in case of a power failure can be defined (EASYLAB TCU3 with expansion module EM-TRF-USV)
- In case of a power failure: Optical signal on the control panel; configurable alarm signalling

Technical data

- Supply voltage: 230 V AC ± 10 %, 50/60 Hz
- Power consumption: up to 40 VA for a controller with all expansion modules; up to 35 VA for a fume cupboard controller with control panel; up to 33 VA for a room controller with control panel; up to 29 VA for a room controller without control panel; up to 9 VA for an EASYLAB adapter module TAM
- Operation in case of a power failure: One controller (TCU3 or TAM) with control panel, standard operation will be maintained for approx. 4.5 h, defined damper blade positions and power failure signalling will be maintained for approx. 6 h
- Battery pack charging: 1500 mA
- Battery life: up to 4 years
- Double-stack terminal blocks: Cable cross-section up to 2.5 mm² .
- Protection level: IP 20 .

Order code detail for control component ELAB (TCU3) or TAM

ELAB / ... / U... / ...

Expansion module EM-TRF-USV for retrofit

EM-TRF-USV