





EASYLAB CONTROLLER TCU3

EXPANSION MODULE EM-TRF



EASYLAB ADAPTER MODULE TAM



EM-TRF

FOR CONNECTING TROX UNIVERSAL CONTROLLERS AS WELL AS EASYLAB CONTROLLERS AND TAM ADAPTER MODULES TO THE MAINS SUPPLY

Extension module enables direct connection to a 230 V AC mains supply without additional power supply units

- Double connection terminals for supply voltage 230 V AC
 Electric plug connection to the main PCB
- Extension module is integrated into the housing of the EASYLAB or TROX UNIVERSAL controller

General information

Application

- Enables direct connection of the TCU3 controller board to a 230 V AC mains supply without additional power supply units for the following components:
- EASYLAB controller and its adapter module TAM .
- TROX UNIVERSAL controller Power supply of the TCU3 including connected modules, actuators and control units .
- Suitable for factory installation or retrofitting

Special features

- Ready-to-install and matched to the fixing points in the basic housing
- Double connection terminals for supply voltage 230 V AC
- Simple electrical connection of extension module and TCU3 controller board with connector plug
- Simple wiring of switchable fume cupboard lighting in conjunction with the EM-LIGHT extension module for EASYLAB fume cupboard controller

Parts and characteristics

- Mains transformer 230 V AC (primary), 24 V AC (secondary)
- Board connector plug for connection to the TCU3 controller board
- Safety latch for controller housing TCU3

Construction features

- Dimensions and fixing suitable for the controller housing of an EASYLAB or TROX UNIVERSAL controller or EASYLAB TAM
- . Fixing with screws
- Double connection terminals for easy wiring of the supply voltage 230 V AC

Commissioning

- When ordering a flow rate control unit with EASYLAB, TROX UNIVERSAL controller or EASYLAB TAM specifying order option T: EM-TRF installed, connected and ready for operation
- For retrofitting: Installation required

Important: After installation of the EM-TRF, the TCU3 controller board must no longer be supplied with 24 V