## theben

## EM 4 top2

4-channel extension module for TR top2 RC

6490104



#### **Designated use**

The EM top2 module upgrades the 365-day time switch TR 641 top2 RC, TR642 top2 and TR 644 top2 to 4 channels (C5-C8). The module is linked to the 365-day time switch via a DATA interface. Corresponds to type 1 B in accordance with IEC/EN 60730-1.

#### Safety advice

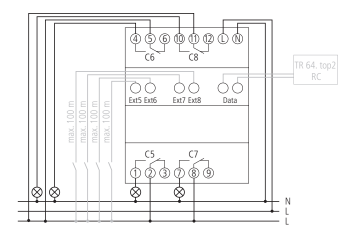


#### ⚠ WARNING

# Danger of death through electric shock or fire!

➤ Installation should only be carried out by a qualified electrician!

#### Connect EM 4 top2



The supply of L and N is the same as with the TR 64x top2 (RC) basic device.

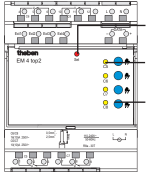
#### Install EM 4 top2

- The EM top2 module is designed for installation on DIN top hat rails (in accordance with EN 60715).
- Strong interference fields can have an effect on the clock.



- ➤ Do not install module near inductive consumers.
- ➤ Lay separate cable for power supply.
- > Shield inductive consumer.

### Description



red LED set flashes: a 365-day time switch TR top2 sends requests "Assign module EM 4" ( teach-in)

yellow LEDs light up: Channels C5-C8 are on

4 blue manual buttons

## EM 4 top2 "teach-in"

➤ In the 365-day time switch in the menu **OPTIONS** under **EXTENSION MODULE EM4** select **ASSIGN MODULE EM4**.

The LED set flashes on EM 4 top2.

> Assign EM 4 top2 with the C5 button. The LED Set goes out.

## EM 4 top2 "teach-out"

➤ Press all 4 EM 4 top2 manual button longer than 2 sec. The LED flashes quickly, the EM 4 module is taught-out (no time switch is assigned); EM 4 top2 can now be assigned by a new 365-day time switch.

#### **Manual control**

➤ Quickly press channel keys C5-C8.

#### Permanent switching

➤ Press channel keys C5-C8 longer. (> 2 sec).

#### **Technical data**

• Operating voltage: 110–240 V~, +10 %/-15 %

Frequency: 50-60 Hz
Power consumption: typically 7,5 VA
Standby: typ. 2.8 W

DATA bus: Bus voltage: 18 V DC
Switching capacity: 16 (10) A (C6+C8), 10 (10) A

(C5+C7)

• Permissible ambient

temperature: typical –30 °C... +45 °C,

temporary +55 °C

• Protection class: II in accordance with EN 60730-1

for designated installation

• Protection rating: IP 20 in accordance with EN 60529

• Pollution degree: 2

• Rated impulse withstand voltage: 4 kV

• Power supply on the DATA bus: 100 mA

(maximum current on the DATA bus:

500 mA)

Hotline

#### Service address

Theben AG Hohenbergstr. 32 72401 Haigerloch GERMANY

Fax +49 7474 692-207 hotline@theben.de Addresses, telephone numbers etc.

Telephone +49 7474 692-369

www.theben.de

Telephone +49 7474 692 0 Fax +49 7474 692-150