

Remote indicator DuoC

EN Operating instructions

To be kept in the vehicle

Page 02

Remote indicator DuoC

Table of contents

Symbols used	2
Intended use	2
Technical data	3

Operating instructions

Start-up	3
----------------	---

Symbols used



The appliance must only be installed and repaired by an expert.



Symbol indicates possible hazards.



Note containing information and tips.

Intended use

The remote indicator DuoC also shows the operating status (normal or reserve operation) inside the vehicle in addition to the standard display in the cylinder box.

The remote indicator DuoC also includes the EisEx regulator heater for heating the changeover system during the winter months.

Technical data

Supply voltage: 12 V $\overline{\text{=}}$

Power consumption, summer mode: 1.5 mA

Power consumption, winter mode with EisEx: 160 mA



Subject to technical changes.

Operating instructions

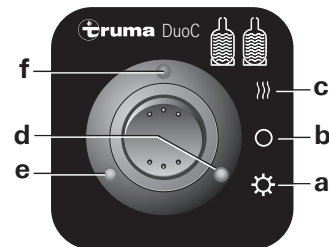


Figure 1

a = on (summer mode)

b = off

c = on and heating (winter mode)

d = red LED

e = green LED

f = yellow LED EisEx (winter mode)

Start-up

Summer mode

Switch downwards (a).

The LEDs indicate the status of the operating cylinder:

full = green LED illuminated

empty = red LED illuminated

Winter mode

Switch up (c).

In addition to the operating cylinder's status indicator, the changeover system is heated and this is indicated by the yellow LED.

EN Should problems occur, please contact the Truma Service Centre or one of our authorised service partners (see www.truma.com). In order to avoid delays, please have the unit model and serial number ready (see type plate).

Truma Gerätetechnik GmbH & Co. KG
Wernher-von-Braun-Straße 12
85640 Putzbrunn
Deutschland

Service

Telefon +49 (0)89 4617-2020
Telefax +49 (0)89 4617-2159

service@truma.com
www.truma.com