

1

Berker Convergence or and a second of the s

75010015



KNX power supply uninterruptible 640 mA RMD KNX, light grey

Technical features

Architecture

Fixing mode REG

Controls and indicators

- with integral reset button

Connectivity

Bus lines

Main electrical features

Frequency 50/60 Hz

Voltage

Output voltage 28...31 V DC

Electric current

Output current max. 640 mA

Battery

- connection of a second lead battery to extend the backup power time
- temperature-controlled charging of the battery

Materials

Colour independent of design lines light grey

Dimensions

Depth 66 mm
Assembling height as from DIN rail 59 mm
Width of rail mounted device (RMD) 8 modules
Height 90 mm
Width

LED control

LED with green operation LED, red overload LED and yellow overvoltage LED, with green mains LED and green storage battery indicator LED

Connection

Connection protected earth conductor must be connected

- with screw terminals
- line connection via connecting terminal

Settings

Supported configuration modes system



Equipment

- potential-free change-over signalling contact for power failure, storage battery failure, overload/o

Safety

Halogen free no

Use conditions

Operating temperature -5...45 °C

Identification

Application, usage KNX - system units
Main design line KNX