

28 465 715 - **2** 

RS485 bus two-way three-phase energy meter DSZ14DRSZ-3x80A with display and MID approval

## Only skilled electricians may install this electrical equipment otherwise there is the risk of fire or electric shock!

Temperature at mounting location:  $-25^{\circ}$ C up to  $+55^{\circ}$ C. Storage temperature:  $-25^{\circ}$ C up to  $+70^{\circ}$ C. Relative humidity: annual average value  $<75^{\circ}$ .

#### valid for devices from production week

33/23 (see bottom side of housing)

#### RS485 bus two-way three-phase energy meter. Maximum current 3x80 A. Standby loss 0,8 W at L1 and only 0,5 W at L2 and L3 each.

Modulair device for DIN-EN 60715 TH35 rail mounting in distribution cabinets with IP51 protection class.

4 modules = 70 mm wide and 58 mm deep.

Accuracy class B (1%). With RS485 interface.

It measures active energy by means of the current between input and output. The internal power consumption of 0,8 W or 0,5 W active power per path is neither metered nor indicated.

The active energy is added depending on the sign. Positive power in the meter means energy consumption, negative power means energy delivery. The energy measurement is balanced. If the energy consumption (P positive) is greater than the energy supply (P negative), the meter reading  $T \rightarrow is$  increased. If the energy supply is greater than the energy consumption, the meter reading  $T \leftarrow is$  increased. Energy consumption is shown with a right arrow  $\rightarrow$  and energy supply is shown with a left arrow  $\leftarrow$  above the active bar in the display. The 7 segment LC display is also legible twice within a period of 2 weeks without power supply.

1, 2 or 3 phase conductors with max. currents up to  $80\,\text{A}$  can be connected. The inrush current is  $40\,\text{mA}.$ 

The terminals L1 and N must always be connected.

## Connection via a FBA14 to the Eltako RS485 bus with a 2-wire shielded bus cable (tele-

**phone cable).** For the **last** meter in the RS485 bus, the enclosed terminating resistor ( $120 \Omega$ ) must be connected to the RSA/RSB terminals. The meter reading and the momentary power are transferred to the bus – e.g. for transfer to an external computer or a controller – and is also transferred to the wireless network via the FAM14. For this it is necessary that a device address is assigned from the wireless antenna module FAM14, according to the operating instructions.

# Energy consumption and energy supply values are stored in non-volatile memory and are displayed again immediately after a power failure.

# The 7 segment LC display is also legible twice within a period of 2 weeks without power supply.

The power consumption and the power supply are indicated by an LED next to the display that flashes 1000 times per kWh.

On the right next to the display are the keys MODE and SELECT. Press them to scroll through the menu. First the background lighting switches on. Then the total active energy per consumption and delivery, the active energy of the resettable memory consumption and delivery as well as the instantaneous power, voltage and current values for each phase conductor can be displayed.

## Error message

If a phase connection is missing, the corresponding phase is shown on the display. A device address for the DSZ14 has to be assigned from the FAM14, to hand the telegrams of the DSZ14 over to the bus.

### Assign device address for the DSZ14:

Normal display: Briefly press the SELECT button, the backlight is switched on. If the SELECT button is pressed longer than 3 seconds, the device address appears in the display. Now turn the rotary switch on the FAM14 to position 1 within 60 seconds, its lower LED flashes red. Once the address is assigned by the FAM14, its lower LED lights green for 5 seconds and the normal display appears again on the DSZ14.

## Delete device address of the DSZ14:

Normal display: Briefly press the SELECT button, the backlight is switched on. If the SELECT button is pressed longer than 3 seconds, the device address appears in the display. Now hold the SELECT button for 5 seconds, the device address is set to zero.

#### Transmit teach-in telegram:

Normal display: Briefly press the SELECT button, the backlight is switched on. If the SELECT button is pressed longer than 3 seconds, the device address appears in the display.

By briefly pressing the MODE button, a teach-in telegram and a data telegram is sent. The FAM14 has to be operated in position 2 or 5, to sent the telegrams of the DSZ14 into the Eltako Wireless Building.

A data telegram containing meter reading, power and serial number is automatically sent and cyclically transmitted every 10 minutes after switching on the supply voltage.

If you change the meter reading by 0.1 kWh, the meter reading telegram is sent.

**PcH** is the value (factory setting 200 watts) of the power change required for the meter to send a power telegram immediately.

#### Change PcH value:

Short press the MODE button, the backlight will turn on.

Then press the MODE button repeatedly until PcH appears on the display.

Now briefly press the MODE and SELECT buttons together. The first digit of the number flashes. MODE increases the number and SELECT decreases the number. Between 10 to 100 in increments of 10 and from 100 to 1000 in increments of 100. If no more keys are pressed, the current value is saved after 5 seconds. With MODE you get back to the normal display.

The DSZ14 can be read-out with the PC tool PCT14.

The serial number, meter reading  $T_{part.}^{\bullet}$ , resettable meter reading  $T_{part.}^{\bullet}$ , meter reading  $T_{part.}^{\bullet}$  and resettable meter reading  $T_{part.}^{\bullet}$  will be displayed.

#### Meter special operating modes:

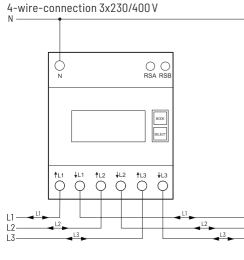
In the meter operating modes of the FAM14, the focus is on the adjustable transmission speed of electricity meter data for external building energy managers.

Data can be accessed and forwarded via gateways connected to the FAM14 (FGW14, FGW14-USB, FGW14W(L)-IP).

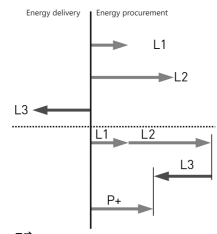
Additional setting options are available on the FAM14 **for meters from production week 33/23.** 



### **Typical connection:**



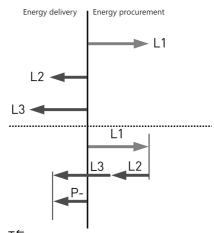
#### How it works



Ttotal Will be increased

## Data telegram

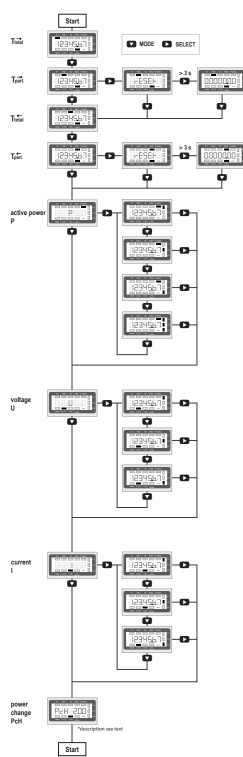
DB0 = 0C



Ttotal Will be increased

#### Data telegram DB0 = 1C

#### Menu guidance



Technical data
Rated voltage, extended range

-20%/+15%
3x0.5 - 10(80)A
0,8 W at L1 and only 0,5 W at L2 and L3
LC display 7 digits, therefrom 1 or 2 digits after the decimal point
В
40 mA
-25/+55°C
RS485 bus Series 14
Terminal cover claps
IP50 for mounting in distribution cabines with protection class IP51
L terminals 25 mm², N terminals 16 mm², RSA/RSB terminals 6 mm²
L terminals 2,0 Nm (max. 2,5 Nm) N terminals 1,5 Nm (max. 2,0 Nm) RSA/RSB terminals 0,8 Nm (max. 1,2 Nm)
0120/SGS0204
class M1
class E2

3x230/400V, 50Hz,

<sup>1)</sup> The carrying capacity of cables and wires is defined in DIN VDE 0298-4.

<sup>2)</sup> The torques for screw terminals are mentioned in DIN EN 60999-1.

To avoid damages at the energy meter, the recommended torque values for each terminal must not be exceeded!

Product		RS485 bus two-way three-phase energy meter, MID approval
Type designation		DSZ14DRSZ-3x80A
EC-type examination certificate		0120/SGS0204
which this certif	ficate re iments	ewith declares, on his own responsibility that the designated products ofers to, are in accordance with the following harmonized standards or as well as with the following Directives of the European Parliament and nt version ):
DIN EN 50470 2014 / 32 / EU 2014 / 30 / EU 2011 / 65 / EU	mea: elect	1: 2019-08 and part 3: 2020-03 ( electronic meters ) suring instruments romagnetic compatibility iction of the use of certain hazardous substances ( RoHS Directive )
		cts are placed on the market by ELTAKO GmbH , )736 Fellbach, Germany.
Notified body		Fimko OY, No. 0598 motie 8, FI-00380 Helsinki, Finland
Manufacturer	Build	izhen Chuangren Technology Co. Ltd. ling 33, No.3 Industrial Area, Mashantou, Gongming Street, Guangming District, Shenzhen City, Guangdong Province, 518106, China
Place, Date	Sher	nzhen, 07 November 2022

Manuals and documents in further languages:



http://eltako.com/redirect/DSZ14DRSZ-3\*80A\_MID



## Must be kept for later use!

We recommend the housing for operating instructions GBA14.

## Eltako GmbH

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46/2023 Subject to change without notice.