



Two-way three-phase energy meter DSZ14WDRS-3x5A 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°C up to +55°C. Storage temperature: -25°C up to +70°C. Relative humidity: annual average value <75%.

# Two-way three-phase energy meter with settable CT ratio and MID. Maximum current 3x5A. Standby loss 0.8W at L1 and only 0.5W at L2 and L3 each.

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

4 modules =  $70 \,\text{mm}$  wide and  $58 \,\text{mm}$  deep.

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

This three-phase energy meter measures active energy by means of the current between input and output.

The internal power consumption of 0,8W or 0,5W active power per path is neither metered nor indicated.

1, 2 or 3 phase conductors with max. currents up to 5A can be connected. The inrush current is 10 mA.

The terminals *tL1* and N must always be connected.

Connection via a FBA14 to the Eltako RS485 bus with a 2-wire shielded bus cable (telephone cable). The meter reading and the momentary capacity are transferred to the bus – e.g. for transfer to an external computer of the GFVS 3.0 Software – and is also transferred to the wireless network via the FAM14. Display also using FEA65D.

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

The power consumption is displayed with a LED flashing 10 times per kWh next to the display.

On the right next to the displa y are the keys MODE and SELECT. Press them to scroll through the menu. First the **background lighting** switches on. The display then shows the total active energy, the active energy of the resettable memory as well as the instantaneous values of consumption, voltage and current per phase

The CT ratio can also be set. It is set to 5:5 at the factory and blocked with a bridge over the terminals which are marked with 'JUMPER'. To adjust the CT ratio to the installed transformer remove the bridge and reset the energy meter according to the operation manual. Then block it again with the bridge. Adjustable current transformer ratios: 5:5, 50:5, 100:5, 150:5, 200:5, 250:5, 300:5, 400:5, 500:5, 600:5, 750:5, 1000:5, 1250:5 and 1500:5.

#### Error message (false)

When the phase conductor is missing or the current direction is wrong 'false' and the corresponding phase conductor are indicated on the display. **Important!** Before working on the current transformers disconnect the voltage paths of the energy meters.

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.

Within 20 seconds after a change in power of at least 10%, a power telegram is sent.

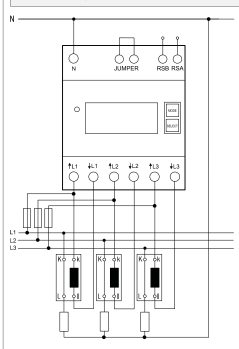
The DSZ14 can be read-out with the PC tool PCT14.

The serial number, meter reading and resettable meter reading will be displayed.

### Typical connection:

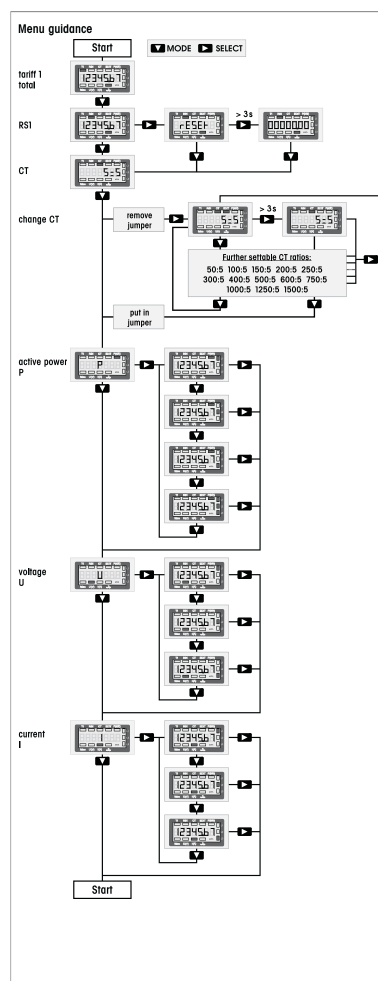
4-wire-connection 3x230/400V

Connect the current transformer terminals on the secondary part to the phase cunductors which are metered. These connections for the voltage supply of the energy meters must be secured according to the local installation regulations.



#### Technical data

Rated voltage, extended range		3x230/400V, 50Hz, -20%/+15%
Reference current $I_{ref}$ (Limiting current $I_{max}$ )		3x5(6)A
Internal consumption active power	on	0,8W at L1 and Iy 0,5W at L2 and L3
Display	therefrom 1 digit	LC display 7 digits, after the decimal point
Accuracy class ±1%		В
Inrush current according to accura	cy class B	10 mA
Operating temperature		- 25/+55°C
Interface		RS485 bus Series 14
Terminal cover sealable		Terminal cover claps
Protection degree	•	in distribution cabines protection class IP51
Maximum conductor cross section		nd L terminals 16 mm², A/RSB terminals 6 mm²
Type examination certificate		TCM221/14-5225
Mechanical environmental conditions		class M1
Electromagnetic environmental conditions class		class E2



#### EC DECLARATION OF CONFORMITY FQKZ061 File name Product Calibrated electronic RS485 three-phase energy meter with MID approval CT operated energy meter with settable CT ratio Type designation DSZ14WDRS-3x5A EC type TCM 221/14-5225 examination certificate ELTAKO GmbH, D - 70736 Fellbach, herewith declares, on their own responsibility that the active electrical energy meters which this certificate refers to, is in accordance with the following harmonised standards or normative documents EN 50470 parts 1 and 3 (electronic meters) as well as with the following Directives of the European Parliament and of the Council (relevant version): 2004/22/EC measuring instruments 2004/108/EC electromagnetic compatibility (EMC Directive) 2011/65/EU restriction of the use of certain hazardous substances (RoHS Directive) Notified body Conformity assessment body ČMI, Nr. 1383 Okružní 31, CZ – 638 00 Brno ELTAKO GmbH Issuer Hofener Straße 54, D-70736 Fellbach Place, Date Fellbach, 11 November 2014 signed Ulrich Ziegler, General Manager

This declaration proves the compliance with the above-mentioned EC Directive(s) but it does not include any assurance of properties. Security advices of the provided product information have to be noticed.

#### Must be kept for later use! We recommend the housing for operating instructions GBA14.

Eltako GmbH

31/2015 Subject to change without notice