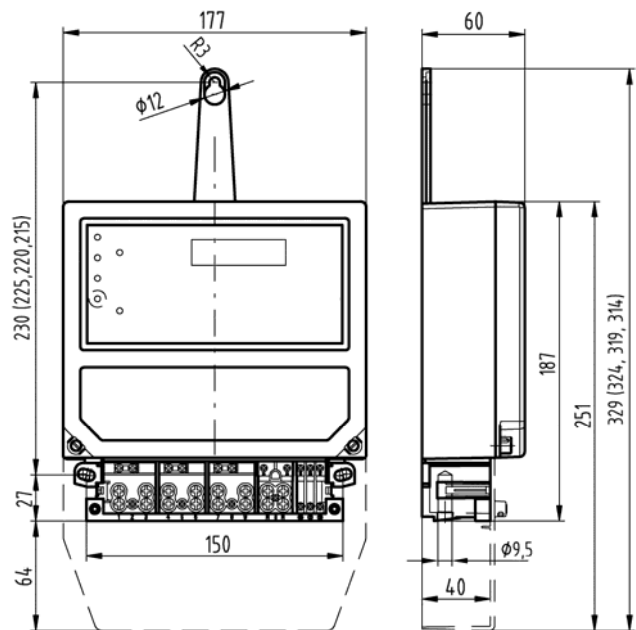


Three-phase static electricity meters **AMT B3x-OA4SET** are determined for direct measurement of active energy with measured consumption displaying on LCD. They are manufactured in single-rate and double-rate versions with external switching of rates.

The measured values are stored into special registers according to the OBIS codes. They are displayed on LCD in cyclic or step mode. The data are stored in non-volatile memory during power outage. The performance of internal circuits is monitored during the operation of a meter and the statuses are stored in the particular registers. The content of registers can be displayed. The test pulses indicated by red LED are proportional to the consumed energy. The meters can be produced in version with measurement in summary mode (measurement „using an unidirectional mechanical register“) or with measurement in separation mode (measurement of “consumption – supply”).



Dimensional drawing



### Highlights

- Passive transmitting pulse SO output for remote transmission;
- Energy, voltage and current measurement;
- Event records (about influence of magnetic field, missing voltage, covers removal,...) – number of events;
- Welded case on a customer requirement;
- Complies with IEC/EN 62052-11, IEC/EN 62053-21; EN 50470-1, EN 50470-3 and with requirements of European Parliament and EC Directive 2014/32/EU (MID);
- It is supplied initially veriflicated for billing measurement.

### Technical data

<b>Accuracy class</b>	A, B
<b>Reference voltage [V]</b>	3x220/380, 3x230/400, 3x240/415 (-30,+15 %) 220, 230, 240
<b>Reference frequency [Hz]</b>	50
<b>Reference current <math>I_{ref}</math> [A] (<math>I_{ref} = 10 I_{tr}</math>)</b>	5, 10
<b>Transient current <math>I_{tr}</math> [A]</b>	0,5 ; 1
<b>Starting current <math>I_{st}</math> [mA] (<math>\leq 0,04 I_{tr}</math>)</b>	$\leq 20$
<b>Minimal current <math>I_{min}</math> [A]</b>	0.25, 0.50
<b>Maximal current <math>I_{max}</math> [A]</b>	40, 50, 60, 80, 100

<b>Overload capacity [%]</b>	<b>4 - 400, 5 - 500, 6 - 600, 8 - 800, A - 1000, B - 1200, D - 1200, E - 2000</b>
<b>Power consumption - voltage circuit [VA/W]</b>	≤ 7,7 / 1,2
<b>Power consumption - current circuit [VA]</b>	≤ 0,006
<b>Operating temperature</b>	- 40 °C up to + 70 °C
<b>Mean temperature coefficient [%/K]</b>	≤ 0,04
<b>Impulse constant for test output <math>k_{T0}</math> [imp/kWh]</b>	1000
<b>Transistor output SO</b>	24 V / 30 mA
<b>Terminals current ; voltage ; auxiliary [mm]</b>	∅ 8 ; ∅ 3 ; ∅ 3
<b>Degree of protection</b>	IP54 (for vertical mounting on a plain and smooth panel)
<b>Meter dimensions <math>w \times h/h' \times d</math> [mm]</b>	177 x 187/251 x 60
<b>Fixing holes distance <math>w \times h</math> [mm]</b>	150 x 215-230
<b>Weight [kg]</b>	≤ 0,85

## Marking of meters

### AMT B3x<sub>5</sub>-OA4SETx<sub>12</sub>

AMT B3.... type designation

**x<sub>5</sub>** ..... overload capacity: **4** – 400 %, **5** – 500 %, **6** – 600 %, **8** – 800 %, **A** – 1000 %, **B** – 1200 %, **D** – 1600 %, **E** – 2000 %

**O** ..... basic version: multifunctional electricity meter with LCD without RTC

**A** ..... measured energy: active

**4** ..... network connection: 3-phase 4-wire

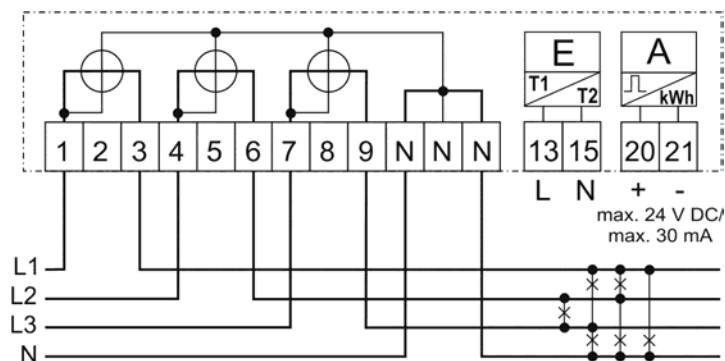
**S** ..... current converter: shunt

**E** ..... case version: up to 100 A

**T** ..... type of applied processor

**x<sub>12</sub>** ..... special modules: **E** – external rates switching

## Connection diagram



## Ordering data

- Type and version marking;
- Reference voltage and current range  $I_{ref}/I_n, I_{max}$ ;
- Reference frequency;
- Number of units;
- Required delivery terms.