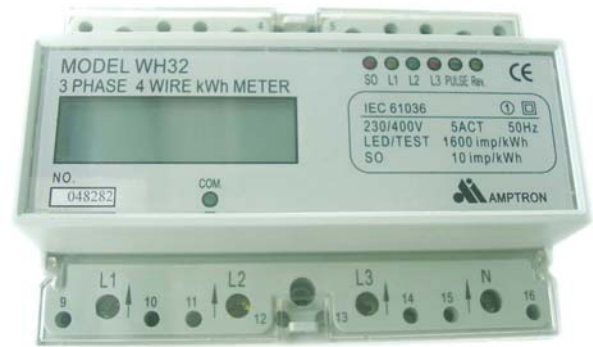


# WH32...Pulse or RS485 Three Phase Electronic Energy Meter



- Phase loss with 3 x LED display for L1,L2,L3
- Pulse display with 2 x LED display for test & output
- Reverse direction display with LED
- Small modular size, DIN rail mounted.
- Easy installation to distribution boards, load center, miniature & etc. by identifying where energy is being used.
- 7 digits LCD display with EEPROM displayable even power failure.
- Typical accuracy class 1.0 IEC1036
- 3Ph3W, 3Ph4W. Voltage 100V, 380V, 220/380V, 57.5/100V & etc.
- Current 1.5(6), 5(30), 10(50), 15(90), 20(100), 5(40),5(100)A.
- Optional pulse output or RS485 for remote metering.
- Tropical and Trivialized meters: 95% relative humidity.



## Application.

The electronic electric meter registers energy consumption in alternating current systems. Its compact, rugged design allows for universal implementation in industrial systems, at construction sites, in the office, at leisure facilities and in the household. The meter can be mounted in any position on a top-hat rail per EN 50022 fastened. Installation of the energy meter at incoming power supply lines, distribution centers or directly at power consumers allows for the individual acquisition of energy data, as well as targeted billing of energy costs.

## Technical Data.

### Voltage inputs

Voltage range	: 100, 380, 57.5/100, 230/380V AC or request
Input impedance	: >1.3 MOhm
Burden	: max 0.15 VA
Frequency	: 45 - 65 Hz
Overload	: 130% continuous. : 200% / 3 sec.

### Current inputs

Rated current (Ib)	: 1.5(6), 5(30), 10(50), 15(90), 20(100), 5(40),5(100)A.
Starting current	: 0.4% Ib
Input impedance	: 0.02 Ohm approximately
Burden	: max 0.1 VA
Overload	: 5(30) 600%Ib, 20(100)500%Ib : CT 5(100)A 2000% Ib

### Typical accuracy

Energy	: class 1 according to IEC1036, EN61036
Frequency	: 45 to 65 Hz.

### Display - LCD

Number of digits	: 7 digits
Digit height	: 12.5 mm.
Digit width	: 5 mm.
Resolution	: 0.01 kwh. Or Upto input

### Nominal Insulation Voltage

Inputs	: AC 300 V
Outputs	: DC 50 V

### Insulation Test Voltage

Input _Output / Housing	: AC 4 kV
Output _Housing	: 500 V

### Electrical Safety

Protection Class	: II
Overvoltage Category	: III IEC 1036
Allowable Contamination Level	: 2

### Electromagnetic Compatibility per IEC 1036

Surge Voltage	: 6 Kv, 1.2/50 us (IEC 255-4)
Burst	: 2 kV (DIN EN 61000-4-4)
Electromagnetic Fields	: 10 V / m (DIN EMV 50141)
Electrostatic discharge	: 15 Kv (DIN EN 61000-4-2)

### Environmental conditions

Operating temperature	: -10 °C to +60 °C
Storage temperature	: -20 °C to +75 °C
Relative humidity	: 95% max. without condensation

### Mechanical characteristics

Material	: NORYL UL94 V-0 self extinguishing plastic
Mounting	: Rail 35 x 15 mm. DIN EN50022
Protection degree	: IP54 (front panel); IP20 (terminals) EN60529
Terminals	: Screw type 2.5mm.
Size	: 125 x 88 x 73 mm .

## Pulse Output (Option)

Number of channels	: 1 ch.
Type	: Open collector, Vext 5 Vdc
Pulse duration	: 80 ms.
Frequency	: 160 Impulse/kWh or up to rated

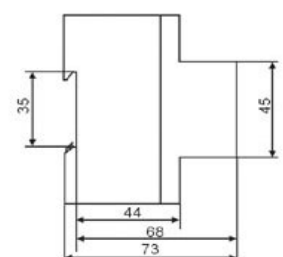
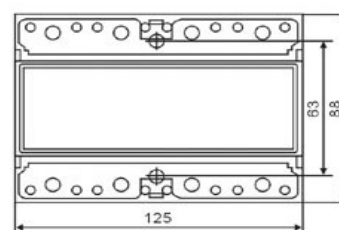
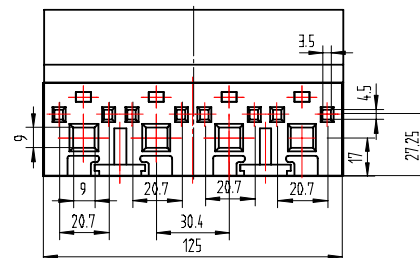
## Serial interface (Option)

Type	: RS485 (Modbus)
Baud Rate	: 300, 600, 1200, 2400, 4800, 9600.

## Application Regulations & Standards

DIN EN 50081-2	EMC interference emission
DIN EN 50081-2	EMC interference immunity
DIN VDE 0470 Part 1 / EN 60529	IP protection
DIN 43 856	Electric meters, tariff switching clocks and ripple-control receivers
DIN 43 864	Current interface for pulse transmission between pulse meters and tariff devices
IEC 68-2	Basic environmental test procedures
EC 255-4	High-frequency disturbance test
IEC 1036 / EN 61036 / VDE 0418 Part 7	Alternating current static watt-hour meters for active energy (classes 1 and 2)

## Dimensional Drawing

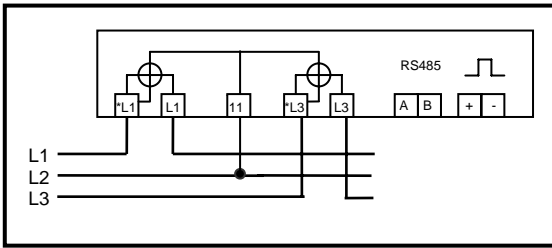


# WH32...Pulse or RS485 Three Phase Electronic Energy Meter

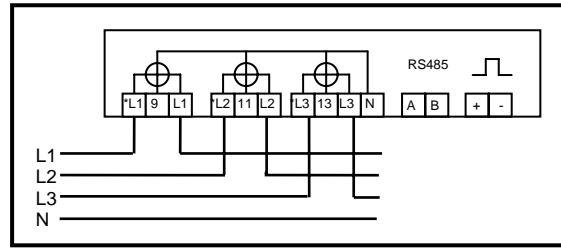


## Wiring Connection

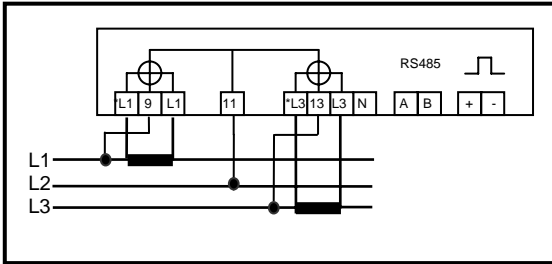
3Ph3W Direct Connection



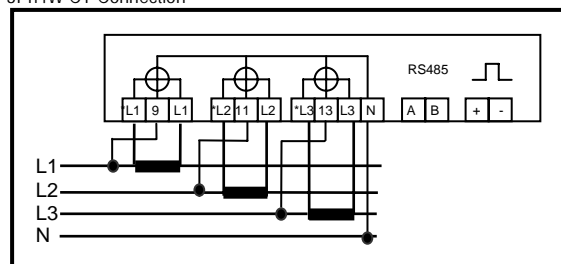
3Ph4W Direct Connection



3Ph3W CT Connection



3Ph4W CT Connection



## AI - Billing System

The costs for electrical energy are assigned based on a standard formula for industry, government offices and apartment buildings. In the face of ever increasing energy costs, it has nevertheless become necessary to continuously measure exact usage for specific cost centers, for a single product or production line, a department or a renter.

Energy consumption can best be determined with an electric meter, which is assigned to an individual user. Meter readings can either be read by outside personnel, or analyzed centrally with the AI billing System.

## AI - Billing System Over View

- No limited in number of energy meter or concentrator
- Interconnection with line, star or bus topology
- 32 meters for one concentrator or more please consult.
- No limited for number's concentrator.
- Max distance between two concentrator is 1.2 km
- Concentrator connection direct to PC or Ethernet or dial up

## AI - Billing System

