For a complete overview of all the display values available in the manual mode, please refer to the technical descriptions in the download section at <a href="https://www.kdk-dornscheidt.de">www.kdk-dornscheidt.de</a>

### Changing the Modbus address by using the touch panel keys on the meter

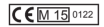
The Modbus address can be changed from the Program Menu (see supplementary sheet) under "PRO – 2." Additional changes are possible. A password is required to access the sub-menu "PRO – 3." The default password is "0000" – it can be changed via the programming.



#### Attention

Measurement for billing purpose only with MID confirmed meters.

### Example for MID-labeling:







inepro'

This declaration of Conformity is suitable to the Europe and Standard EH 450 fa Andrew England England

We, Inepro Metering BV

Pondweg 7 2153 PK Nieuw-Vennep The Netherlands

supplier's address)

eclare under our sole responsibility that the product:

PRO380-S DC PRO380-Mb DC PRO380-Mod DC PRO380-S CT PRO380-Mb CT PRO380-Mod CT

Three phase DIN rail Watt Hour meter

(Name, type or model, batch or serial number, possibly source and number of items)

to which this declaration relates in conformity with the following European harmonized and published standards at date of this declaration:

EN 50470

(Title and or number and date of issue of the applied standard(s))

Following the provisions of the Directives (if applicable):

✓ N/A

Nieuw-Vennep, 2013, Oktober 31

Place and date of issue

D. van der Vaart

Name of responsible for CE-marking

inside Solar-Log™ please consider: info@solar-log.com or: +49 (0)7428/4089-300

For further requests regarding

Solar-Log<sup>™</sup>, or meter configuration

For further requests regarding the PRO meter please consider:

info@kdk-dornscheidt.com

or: 02244 / 919940



# **Quick Start Guide**

Solar-Log™ PRO380 Electronic three-phase energy meter for DIN-railmount, with MID-confirmation and ModBus-interface.



#### Please note

This document is only a quick reference guide and does not handle every function. The complete users guide is available at: www.kdk-dornscheidt.de

## Information for your safety

This quick start guide does not contain all of the safety instructions for operating the meter. Due to special operating conditions and/or local laws and regulations, additional measures may be required.

#### Trained Personnel

The meter may only be installed and connected by a trained, qualified specialist. Trained, qualified specialists are those who are certified to put devices, systems and circuits into operation, to switch them on, to ground them and to mark them according to safety standards and regulations.

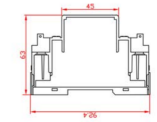


#### Attention

Case is sealed, do not open the meter! No warranty if case is opened or seal is removed. Please check that all cables are free from mechanical stress after assembly.

### Dimensions (mm)

Width: 70,0 mm
Height with cover: 140,0 mm
Height without cover: 92,4 mm
Depth: 63,0 mm





## Meter type: PRO380, 100A

### Technical data

Nominal voltage	230 / 400 V AC		
Current	0.25 - 5(100) A		
Frequency	50 Hz		
Measurement	Active- and Reactive energy in forward and reverse direction		
Accuracy class	В		
Power consumption	< 10 VA - < 2 W		
Start-up current	20 mA		
Width	4 TE (70 mm)		
Pulse Output LED	10,000 lmp/kWh, 30 ms		
$S_0$ –pulse output:	1,000 lmp/kWh, 30 ms		
Temperature range	-40°C to +70°C		
Max. rel. humidity	75 % average, 95 % short term		
Registered harmonics:	0.05 – 0.25 kHz		
LED blinking red	consumption >4W, pulsrate= consumption		
Display	6 + 2 Digits (999999,11 kWh)		
	Mainclamps:	Flexible cable up to max. 25 mm <sup>2</sup>	
Max diameter		Rigid cable up to max. 35 mm <sup>2</sup>	
	Additional clamps::	max. 2.5 mm <sup>2</sup>	
Baud rate ModBus	9,600 baud		

# **Connection diagram**

### Connection diagram 1000 (DIN 43856)

Input "L1, L2, L3"	Input Phase L1, L2, L3
Output "L1, L2, L3"	Output Phase L1, L2, L3
Clamp "N"	Neutral connection N
Clamps 18, 19	S <sub>0</sub> -pulse output "Forward" (Kl. 18= "+")
Clamps 20, 21	S <sub>0</sub> -pulse output "Reverse" (Kl. 20= "+")
Clamps 22, 23	ModBus-connection 22->A, 23->B
Clamps 24, 25	External Tariff (230V AC)

# Connection diagram for different operating modes

### Solar-Log™ PRO380 (RS485 oder S<sub>o</sub>) connection assignments

The meter connection are labeled IN (bottom) and OUT (top). As consumption or sub-consumption meter:

Connection to the grid (IN) - connection for appliances (OUT)

As inverter / production meter: Connection for the production (IN) - connection to the grid (OUT)

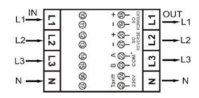
### Solar-Log™ PRO380 connection assignments (only RS485)

As consumption meter (bi-directional): OUT = connection to the grid – IN = connection to the house / plant

As battery meter (bi-directional): IN = connection to the grid - OUT = connection to the battery

Please note that only the Solar-Log $^{\text{TM}}$  PRO380 can operate on the RS485 interface. It is not possible to combine the operation with other components.

Terminal block connector Solar-Log™	Solar-Log Base	PRO380	
Terminal	Terminal	Terminal	
1->	(A) 6 or (B) 10 (Data+)	22 (A)	
4->	(A) 9 or (B) 13 (Data-)	23 (B)	



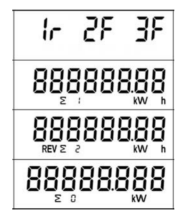
If the meter is the last device on the bus, it has to be terminated at connection block 22 and 23 with a resistor (120 Ohm / 0.25 W).

### All display values of the meter

Change the meter from the automatically rotating display to the manual display by pressing the keys.

Pressing on the keys here allows all of the available display values to be accessed in sequence. If no keys are pressed after a short time, the meter reverts back to the automatic display mode.

Data shown in the automatic scroll sequence:



Indicator for energy direction per phase 1 2 3

r = Reverse F = Forward

Active energy (forward) in kWh (OBIS: 1.8.0)

Accumulating

Active energy (reverse) in kWh (OBIS: 2.8.0)

Accumulating

Active power (total)