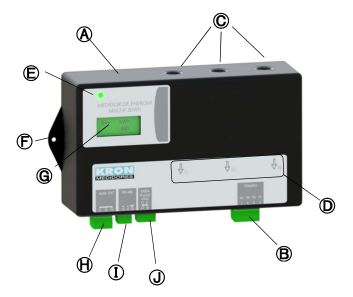
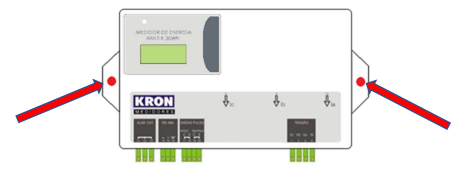
1 Knowing the Product



1	$\langle \bullet \rangle$	Mult-K 30Wh	(Ē)	Side Flaps (Fastening)
Œ	3	Voltage Input	G	LCD Display
(Orifices for cable passage, maximum cable diameter of 12.6 mm	$oldsymbol{\Theta}$	Power Supply
(Identification of orifice to-phase correlation an current flow direction		1	RS-485 Output
Œ		Indicative LED	①	Pulse Output

2 Installing the Product

Mult-K 30Wh must be placed on panel's background, using screws on the side flaps (to fasten the meter.



3 Power Supply Connection

Power Supply signal must be applied to the \bigoplus terminal block. Cabling must be connected in accordance to the power supply option present in the meter.

Selectable AC Voltage (220 or 120 Vac)				
Working Range: 80 to 120%				
220Vac	120Vac			
11 (Ph) 13 (Ph/N)	12 (Ph)			
Universal Power Supply	DC Power Supply			
Working Range:	Working Range:			
85 to 265Vac / 100 to 375Vdc	24, 48 Vdc: 80 to 120%			
	12Vdc: 90 to 120%			
11	11 (+)			
13	13 (-)			



Pay extreme attention to the type of auxiliary power supply of your meter.

Incorrect cabling connection or applying a voltage signal above the specified limits can damage it severely.



4 Voltage Input Connections

Connect phases and neutral references to the **(B)** terminal block, using the order described below:

Terminal Description	Signal to be Connected	
4 – N	Neutral	
3 – Va	Phase 'R'	
2 – Vb	Phase 'S'	
1 – Vc	Phase 'T'	
Measurement Range: 20 to 500Vac Ph-Ph		
11.54 to 288.67 Vac Ph-N		

5 Current measurement (orifices for cable passage)

Direct Measurement: Pass the phase cables through the current measurement orifices - ©. Connections must be made as stated in ① (phase correlation and current flow direction).

Orifice Description	Phase	
10 – Ia	Phase 'R'	
8 – Ib	Phase 'S'	
6 – Ic	Phase 'T'	
Measurement Range: 1,5A to 120Aac		

Indirect Measurement - E-05 Version: Pass the cables connected to the CT secondary side through the current measurement orifices - ©. Connections must be made as stated in ① (phase correlation and current flow direction).

Orifice	Phase	
Description		
	Phase R - CT S1 – Cable in	
10 – Ia	₩	
	Cable out – Return to CT S2 – Phase R	
	Phase S – CT S1 – Cable in	
8 – Ib	•	
	Cable out – Return to CT S2 – Phase S	
	CT S1 – Cable in – Phase T	
6 – Ic	•	
	Cable out – Return to CT S2 – Phase T	
Measurement Range: 50mA to 30Aac		

The passaging of the cables from the CT's secondary side must be made as a "loop", i.e. the first step is to connect the cable to the CT's S1 terminal, pass it through the holes of the meter from top to bottom, and then connect it to the CT's S2 terminal.

FOR MORE INFORMATION ABOUT THE CONNECTION DIAGRAMS FOR E-05 VERSION, PLEASE CHECK PRODUCT'S USER MANUAL, AVAILABLE FOR DOWNLOAD ON THE WEBSITE <u>WWW.KRON.COM.BR.</u>

Configuration changing is only possible via RS-485 communication.

6 Indicative LED



Greenlit: The order used to connect the Voltage signals to the **B** terminal block matches the positive phase sequence, commonly known as 'R-S-T'.

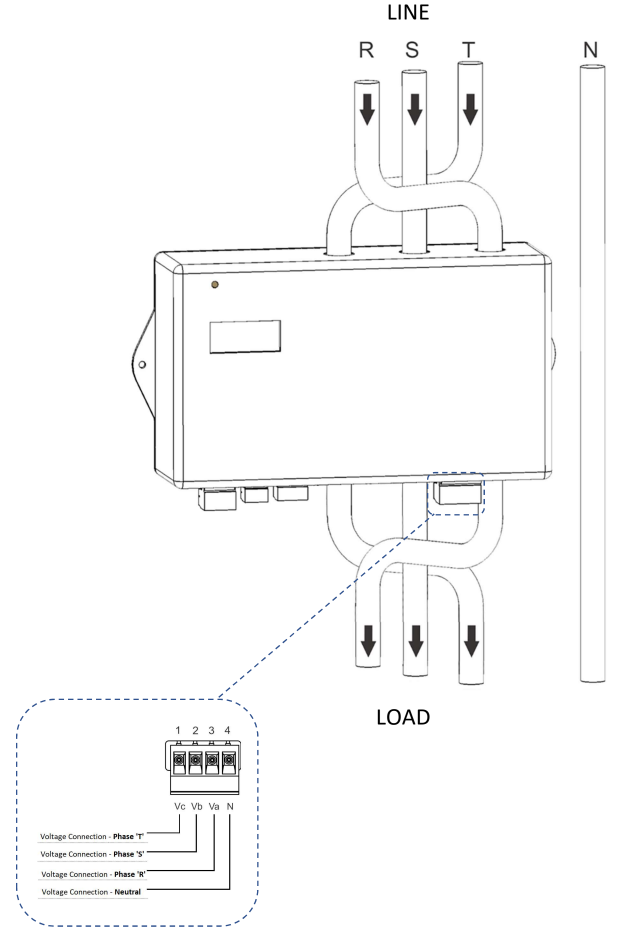
Greenlit and flashing: Mult-K 30 Wh is communicating with a Modbus/Metasys N2 master through its RS-485 output.



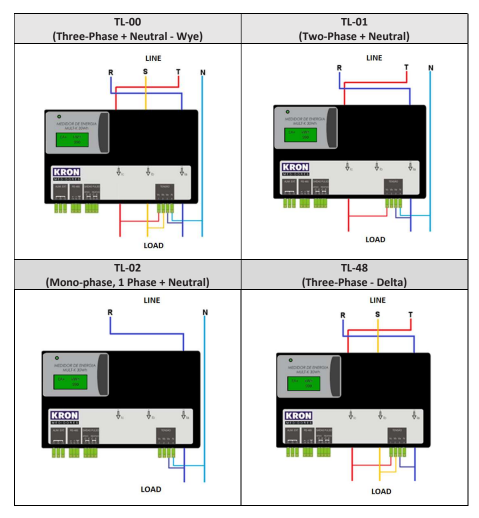
Redlit: One or more voltage signals are **not** connected to the **B** terminal block or voltage signals are all connected, but using negative phase sequence order.



Connection Diagram Example: CD-00 (Direct Measurement)



Connection Diagrams (CD - TL configuration)



Configuration changing is only possible via RS-485 communication.

FAQ - Frequently Asked Questions

a. Meter doesn't turn on

Check if the connection to the terminal block was made as stated in step and if the voltage magnitude applied is within the working range for meter's power supply.

b. Measurement values seem incorrect

Check if voltage and current connections are corresponding to each other, i.e., each meter's channel with the same reference indication - Example: (Va, Ia* - Ia) - must receive signals from the same phase, as stated in steps 4 and 5. Also check if the polarity of CTs is correct (Correct Installing, Primary side: (LINE) P1 \rightarrow P2 (LOAD)| Secondary side, S1 connected to Ix* \rightarrow S2 connected to Ix).

c. Which parameter should be read to check energy consumption?

To read energy consumption info, the user must verify the Positive Active Energy parameter (EA), the unique parameter that can be checked via display. "EA" is a cumulative value, so, to obtain the energy consumption during a period of time, a prior reading must be subtracted from the current value.

THIS IS A QUICK USER GUIDE, WITH ESSENTIAL INFO FOR CONFIGURING AND INITIAL OPERATION OF THE METER. FURTHER DETAILS CAN BE CHECKED IN THE PRODUCT'S USER MANUAL, ALSO AVAILABLE IN KRON'S WEBSITE: www.kron.com.br.



^{*}For more info about the connection diagrams of the E-05 version, please check product's user manual.