Energy meter (MID); for direct connection; 65A; 3x230/400V; 50Hz; Modbus® and M-

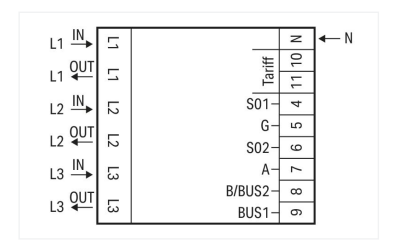
Bus; 2 x S0 interface; 4PU

https://www.wago.com/879-3000

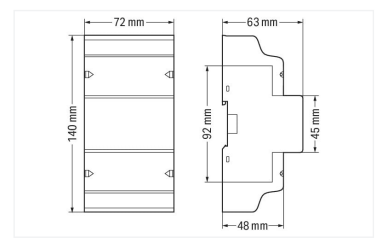








Conductor cross-section	Primary rated		Ambient operating temperature	
	current	40°C	55°C	70°C
4 mm ² (Fine-stranded conductor)	15 A			X
	25 A		X	
(File Standed conductor)	30 A	Х		
4 mm²	17 A			Х
(Fine-stranded conductor;	27 A		X	
with insulated ferrule)	32 A	Х		
6 mm²	25 A			Х
(Fine-stranded conductor)	37 A		X	
(Fine Standed Conductor)	41 A	Х		
6 mm²	27 A			Х
(Fine-stranded conductor;	39 A		Х	
with insulated ferrule)	41 A	Х		
	30 A			Х
10 mm²	40 A		X	
(Fine-stranded conductor)	55 A	Х		
10 mm²	30 A			Х
(Fine-stranded conductor;	45 A		Х	
with insulated ferrule)	55 A	Х		
	35 A			Х
16 mm ² (Fine-stranded conductor)	50 A		X	
(rine-stranded conductor)	65 A	Х		
16 mm²	35 A			X
(Fine-stranded conductor;	55 A		Х	- "
with insulated ferrule)	65 A	Х	^	
25 mm²	65 A	- /		Х
(Fine-stranded conductor)	45 A		Х	^
	45 A		X	



https://www.wago.com/879-3000



Short description:

Crucial for trimming costs, comprehensive energy measurement is necessary to optimize energy consumption. WAGO's portfolio now has new energy meters that simplify this task while offering several key advantages. They use push-in connection technology with a lever, making them connect quickly and easily. The devices have a width of just 72 mm for direct measurement. These slim profiles save a tremendous amount of control cabinet space. In addition to the values for active and reactive energy, the energy meters also record the mains frequency, as well as current, voltage and power for all phases. And the user can conveniently scan all of these energy characteristics at a glance on a large, illuminated display.

Features:

- Push-in CAGE CLAMP® and lever save time at every stage
- Real space savings: 72 mm wide (4PU)
- Measurement of supply and purchase
- · Energy measurement in four tariffs
- The communications pro: M-Bus/Modbus® interface and two S0 pulse outputs
- · Full transparency at a glance: display energy quality characteristics on an illuminated full-format display
- Intuitive configuration: touch-sensitive controls and configuration app via Bluetooth®

Technical data			
Configuration		Input	
Configuration options	Touch-sensitive controls Configuration app via <i>Bluetooth</i> ®	Input signal type	Voltage Current
		Network configuration	Two-wire, three-wire and four-wire net- works
	Nominal input voltage U _{i nom}	3 x AC 230 400 V	
		Input voltage range	±20 %
		Reference current I _{ref}	5 A
		Input current I _i	≤ 65 A
		Frequency range	45 60 Hz

Communication	
Communication	Modbus [®] <i>Bluetooth</i> [®] M-Bus
Interface	RS-485 (2-wire); 2x S0 interfaces (configurable)
Rate control input	230 VAC
Indicators	LCD with backlight

Signaling and communication	
Communication	Bluetooth [®] M-Bus Modbus [®]
Configuration options	Configuration app via <i>Bluetooth</i> ° Touch-sensitive controls

Signal processing	
Measured variables (calculated)	Active and reactive energy in supply and reference direction
Measurement type (load profile)	No

Measurement error	
Accuracy class	Class B (= 1 % error); Active energy per EN 50470-3
Calibration validity period	8 years

Supply	
Power supply type	Via measurement circuit
Power consumption $P_{\text{max.}}$ (phase; active power)	2 W
Power consumption $P_{\text{max.}}$ (phase; apparent power)	10 VA

Data Sheet | Item Number: 879-3000 https://www.wago.com/879-3000



Safety and protection	
Dielectric strength	4 kV; 1 min
Impulse withstand voltage (1.2/50 µs)	6 kV
Pollution degree	2
Protection type	IP51 / IP20; IP51 (front side); IP20 (connection)
Protection class	II

Connection data	
Connection type 1	Voltage/current
Connection technology	Push-in CAGE CLAMP®
WAGO connector	WAGO 2616 Series
Actuation type	Lever
Solid conductor	0.75 16 mm² / 18 4 AWG
Fine-stranded conductor	0.75 25 mm² / 18 4 AWG
Fine-stranded conductor; with insulated ferrule	0.75 16 mm²
Fine-stranded conductor; with uninsulated ferrule	0.75 16 mm²
Strip length	18 20 mm / 0.71 0.79 inches
Connection type 2	Communication/rate control input
Connection technology 2	Push-in CAGE CLAMP®
WAGO connector 2	WAGO 2604 Series
Actuation type 2	Lever
Solid conductor 2	0.2 4 mm² / 24 12 AWG
Fine-stranded conductor 2	0.2 4 mm² / 24 12 AWG
Fine-stranded conductor; with insulated ferrule 2	0.25 2.5 mm²
Strip length 2	9 11 mm / 0.35 0.43 inches

Physical data	
Width	72 mm / 2.835 inches
Height	140 mm / 5.512 inches
Depth	63 mm / 2.48 inches
Note (dimensions)	Height without cover: 92 mm

Mechanical data	
Mounting type	DIN-35 rail

Material data		
Housing material	PC 940A	
Fire load	0 MJ	
Weight	280 g	

Environmental requirements	
Ambient temperature (operation)	-40 +70 °C
Relative humidity	≤ 75% (during storage ≤ 95 %)

https://www.wago.com/879-3000



Standards and specifications

Conformity marking CE

Standards/specifications EN 50470-1/3

MID-compliant

Commercial data	
ETIM 8.0	EC002048
ETIM 7.0	EC002048
PU (SPU)	1 pcs
Country of origin	CN
GTIN	4066966125405
Customs tariff number	90283019000

Downloads

Environmental Product Compliance

Compliance Search
Environmental Product
Compliance 879-3000



Documentation

Manual			
Product Manual WAGO	V 1.6	pdf	\perp
Energy Meters (MID)	26.09.2022	3668.98 KB	

Bid Text		
879-3000	xml 6.66 KB	<u>↓</u>
879-3000	docx 25.43 KB	<u>↓</u>
ausschreiben.de 879-3000		<u>↓</u>

Instruction Leafle	et		
Energy consumpt	ion V 1.15	pdf	1
meter	16.02.2022	934.38 KB	

Application Notes

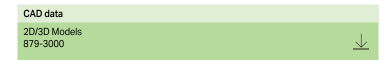
Application Note e!COCKPIT

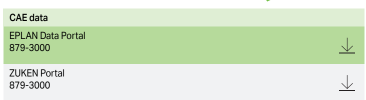
e!COCKPIT Application 2021-11-08 pdf
Note WagoAppPower- 06.12.2021 930.71 KB
Measurement

CAD/CAE-Data

https://www.wago.com/879-3000







elCOCKPIT libraries elCOCKPIT Library Description WagoAppPowerMeasurement 1.7.4.0 pdf 1369.41 KB

Subject to changes. Please also observe the further product documentation!