

Energy meter for alternating three-phase current

for direct connection up to 80 amps with S0 and analog output

Type: **EZD-S0 80**

Application

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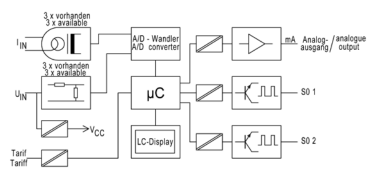
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The electronic energy meter EZD-S0 is used to record the active and reactive energy during import and export in three-phase systems under any load. Their application covers for example industrial plants, workshops, machines and offices. The energy values are displayed, saved and made available as pulses for further processing. The current active or reactive power can be output via an analog output (20 mA). All values for current, voltage, frequency, power and energy can be read on an LCD display. The connection is made directly up to a maximum current of 80 amps.

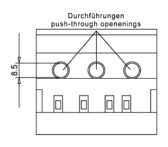
Function

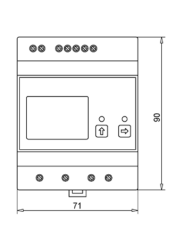
The values to be measured are transferred to an integrated module via internal current transformers and voltage dividers. The instantaneous values of current and voltage are recorded here. A microcontroller takes over the evaluation, the output of the impulses as well as the storage of the measured values. The values are shown on an LCD display.

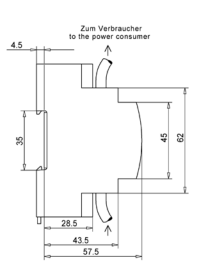
The pulse output of active or reactive energy is realized via two open collector transistor outputs (S0 interfaces). An analog output of 20 mA represents the current active or reactive power. A separate auxiliary voltage is not required, it is obtained from the measuring voltage. The meter readings and programming are saved in case of a power failure.



Dimensions





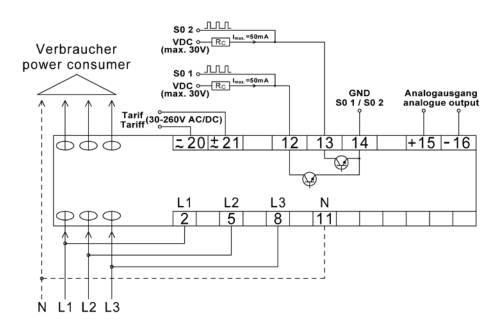


Types and variants

EZD-S0 80

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Connection





Technical data

Input	Mains connection	3-phase 4-wire power system, direct measurement
		bidirectional meter, 2-tariff measurement
	Rated voltage	50-300 V / 87-520 V and 3 x 87-520 V
	Current information acc.	
	to meter print	Imin - Iref (Imax) A
	Starting current lst	0,02 A (symmetrical per phase)
	Minimum current Imin	0,2 A
	Transition current Itr	0,5 A
	Reference current Iref	5 A
	Limit current Imax	80 A
	Rated frequency	40-70 Hz
	Energy consumption	voltage circuit approx. 0,7 VA; current circuit approx. 0,1 VA
	Accuracy	active energy class B acc. DIN EN 50470-3
		reactive energy class 2 acc. DIN EN 62053-23
	Backstop	yes
Indicators	Display	LCD-display, update 2 times per second
		active energy in kWh or MWh with 7.2 digits
		reactive energy in kvarh or Mvarh with 5.2 digits
	Funktionsanzeigen	LED for active energy import and export 600 pulses/kWh
		both LED light up at current $< I_{min}$
	Reset	via buttons on front panel
Pulse outputs (SO)	Pulse output	npn-transistor, 24V DC (max. 30 V/50 mA), ON (activ) 10-27 mA
		OFF (inactiv) < 1 mA, switching status open or closed
		selectable
	Number of pulses	selectable via button (number of pulses depend on the setting
		of voltage transformers)
	Pulse length	60 - 100 ms, selectable via button
	Accuracy	class B acc. DIN EN 50470-3
	Standards	DIN EN 62053-31
Tariff control input	Tariff 1	0 V or open
	Tariff 2	30 - 260V AC/DC, 0,4 VA
	Separation	4 kV
Analog output	Rated value	0-20 mA or 4-20 mA, load 0-500 Ohm
	Accuracy	\pm 0,5% of full scale (\pm 1% with spread < 50%)
	Setting time	<1s
	Spread	30 - 120% from power U x I x √3