



Auxiliary supply U_s

Auxiliary operating voltage range
DC

	Max	VDC	31
Power dissipation Max		W	0.9

Measuring voltage inputs

Rated operational voltage DC	VDC	120...1500
Connection method		Direct

Current inputs

Type		DC
Current		
IEC maximum (I_{max})	A	400
IEC minimum (I_{min})	A	4
IEC rated (I_{ref-Ib})	A	60
IEC start (I_{st})	mA	320
Transition (I_{tr})	A	8

Accuracy

Reference standards

IEC62052-11,
IEC62052-31,
IEC61010-1,
IEC61010-2-030,
IEC62053-41,
EN50470-4
(class B), VDE-
AR-E 2418-3-
100 (Eichrecht),
PTB-A 20.1,
PTB-A 50.7, REA
6A, PTB-8.51-
MB10-Krypto-EN-
V17, Welmec
7.2, UL61010-1,
UL61010-2-030,
CSA C22.2 No
61010-1, CSA
22.2 No 61010-
2-030
Class 1 (EN
50470-4)

Active energy

RS485 serial interface

Baud rate	bps	Programmable 1200...115200
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Output characteristics

LED Pulse rate	pulse/kWh	500
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Insulations

Rated impulse withstand voltage U_{imp}	kV	12.8
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Functions

Type of communication port	RS485
Ethernet-RS485 gateway function	Yes

Mechanical features

Housing type	Polyamide
Terminals type	Removable
Tightening torque (Max)	

Nm	20
lbin	177

Fixing	Rear mount
Weight	g 655

Ambient conditions

Temperature	
Operating temperature	
min	°C -40
max	°C +85

Storage temperature	
min	°C -40
max	°C +85

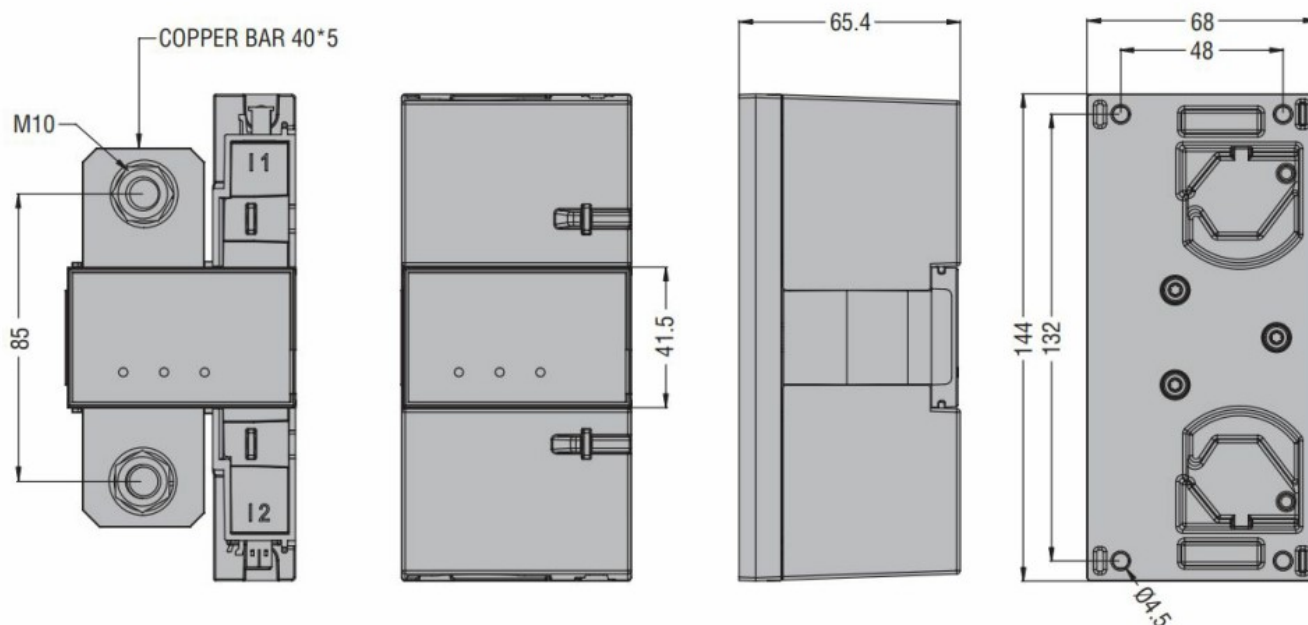
Relative humidity	% <80
Max altitude	m 4000
Maximum Pollution degree	2
Overvoltage category	II

Protection degree	IP40 (frontal), IP20 (terminals)
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Mechanical environment	Class M1
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Magnetic environment	Class E2
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Dimensions



Wiring diagrams

