



DC ENERGY METER FOR ELECTRIC VEHICLE CHARGING STATIONS, WITH MID AND EICHRECHT IMPORTED ENERGY CERTIFIED, OPERATING TEMPERATURE -40°C +85°C, 1500A, RS485 + ETHERNET INTERFACE

			2055 1 1 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Product designation			DC energy meters
Product type designation			DMED404D1500
Туре			DC
Auxiliary supply Us			
Auxiliary operating voltage range			
DC	Max	VDC	31
Power dissipation Max		W	0.9
Measuring voltage inputs			
Connection method			Direct
Current inputs			7.0
Туре			DC
Current		^	1500
IEC maximum (Imax) IEC minimum (Imin)		A A	1500 15
IEC rated (Iref-Ib)		A	300
IEC start (Ist)		mA	1200
Transition (Itr)		A	30
Accuracy		,,	
Reference standards	ctive energy		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
RS485 serial interface			50470-4)
			Programmable
Baud rate		bps	1200115200
Output characteristics			
LED Pulse rate	р	ulse/kW	h 100



DC ENERGY METER FOR ELECTRIC VEHICLE CHARGING STATIONS, WITH MID AND EICHRECHT IMPORTED ENERGY CERTIFIED, OPERATING TEMPERATURE -40°C +85°C, 1500A, RS485 + ETHERNET INTERFACE

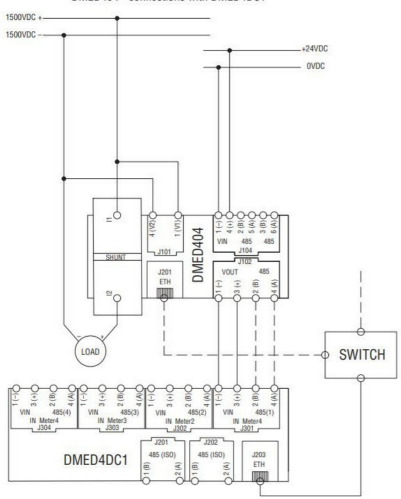
Insulations			
Rated impulse withstand voltage Uimp		kV	12.8
Functions		100	12.0
Type of communication port			RS485, Ethernet
Ethernet-RS485 gateway function			Yes
Mechanical features			
Housing type			Polyamide
Terminals type			Removable
Tightening torque (Max)			_
		Nm	20
		lbin	177
Fixing			Rear mount
Weight		g	1215
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			11
Protection degree			IP40 (frontal), IP20 (terminals)
Mechanical environment			Class M1
Magnetic environment			Class E2
Dimensions			
OODDED DAD MAY 400VE	77		_129
COPPER BAR MAX 100X5			54.5
15			01.0
M12 45 0			9
		K	
		1	0
150		0	
-90-	152		164
		0	©
		AF.	
		K	H
		6	
			_െ
	dia .		
Wiring diagrams			





DC ENERGY METER FOR ELECTRIC VEHICLE CHARGING STATIONS, WITH MID AND EICHRECHT IMPORTED ENERGY CERTIFIED, OPERATING TEMPERATURE -40°C +85°C, 1500A, RS485 + ETHERNET INTERFACE

DMED404 - connections with DMED4DC1



Certifications and compliance

Compliance

IEC62052-11

IEC62052-31

IEC62053-41

Certificates

cURus

Eichrecht

MID

ETIM classification

ETIM 8.0

EC001506 -Kilowatt-hour meter