



ENERGY METER, THREE-PHASE WITH OR WITHOUT NEUTRAL, MID CERTIFIED, NON EXPANDABLE, CONNECTION BY CT /5A SECONDARY, 4U, M-BUS INTERFACE, MULTI-MEASUREMENTS

			9829 <u>055 1</u> 000446363
Product designation			Three-phase
Product type designation			energy meters DMED332MID
			Three-phase +
Type			neutral
DIN rail module number Auxiliary supply Us			4
Operational frequency	min	Hz	50
Power consumption	min	ПZ	50
Power consumption	Max	VA	3.5
Power dissipation Max	IVIAX	W	2.7
Measuring voltage inputs		VV	2.1
Rated voltage (Ue)			
raisa vollago (50)	phase-phase	VAC	400
	phase-neutral	VAC	230
Operating voltage range	p		
	phase-phase	VAC	323456
	phase-neutral	VAC	187264
Connection method	·		Via CT
Current			
IEC maximum (Imax)		Α	5
IEC minimum (Imin)		Α	0.05
IEC rated (Iref-lb)		Α	5
IEC start (Ist)		mΑ	0.005
Transition (ltr)		Α	0.25
Accuracy			
	Active energy		Class B (EN 50470-3)
	Reactive energy		Class 2 (IEC/EN 62053-23)
Output characteristics			,
LED Pulse rate	р	ulse/kW	h 10000
LED Pulse duration		ms	30
Insulations			
Rated insulation voltage Ui IEC/EN		V	250
Rated impulse withstand voltage Uimp		kV	6
Operating frequency withstand voltage		kV	4
Mechanical features			
Housing type			Polyamide
Terminals type			Fixed

0.2

mm²

min

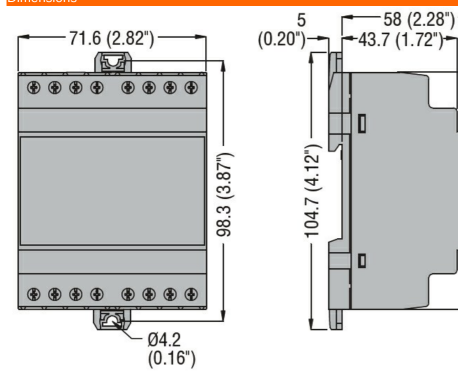
Conductor cross section





ENERGY METER, THREE-PHASE WITH OR WITHOUT NEUTRAL, MID CERTIFIED, NON EXPANDABLE, CONNECTION BY CT /5A SECONDARY, 4U, M-BUS INTERFACE, MULTI-**MEASUREMENTS** 

	Max	mm²	4 for supply voltage measurement; 2.5 for current measurement
	min	AWG	24
	Max	AWG	12
Tightening torque (Max)			
		Nm	0.8
		lbin	7
Fixing			Din rail
Weight		g	332
Ambient conditions			
Temperature			
Operating temperature			
	min	°C	-25
	max	°C	+55
Storage temperature			
	min	°C	-25
	max	°C	+70
Relative humidity		%	<80
Maximum Pollution degree			2
Mechanical environment			Class M1
Magnetic environment			Class E2
Dimensions			



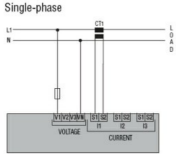
Wiring diagrams

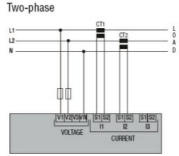
DMED332MID

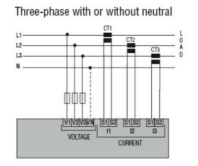
## **DMED332MID**

ENERGY METER, THREE-PHASE WITH OR WITHOUT NEUTRAL, MID CERTIFIED, NON EXPANDABLE, CONNECTION BY CT /5A SECONDARY, 4U, M-BUS INTERFACE, MULTI-MEASUREMENTS

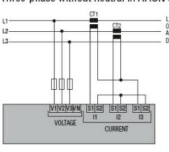
ENERGY AND AUTOMATION

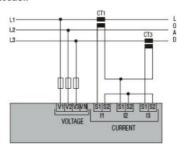














Pulse output 30VDC 50mA for DME D305 T2



RS485 for DME D330



M-Bus for DME D332



## Certifications and compliance

Compliance

EN50470-1

EN50470-3

TR 50579

Certificates

EAC

MID (moduli B + D)

**RCM** 

ETIM classification

ETIM 8.0

EC001506 -Kilowatt-hour meter