

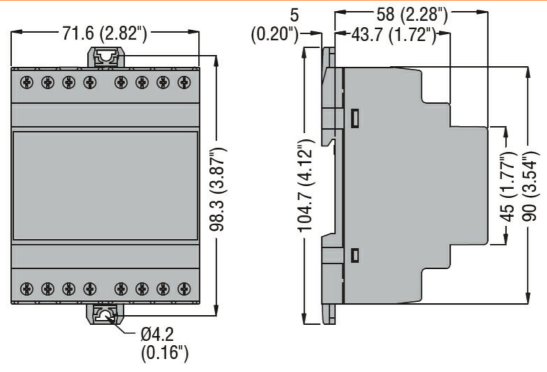


			14 18 B:
Product designation			Three-phase energy meters
Product type designation			DMED301
Туре			Three-phase + neutral
DIN rail module number			4
Auxiliary supply Us			
Operational frequency			
	min	Hz	50
	max	Hz	60
Power consumption			
D P Ma	Max	VA	20
Power dissipation Max		W	1.35
Measuring voltage inputs Rated voltage (Ue)			
Nated Voltage (Oe)	phase-phase	VAC	380415
	phase-neutral	VAC	220240
Operating voltage range	F11000 11000110		
	phase-phase	VAC	323456
	phase-neutral	VAC	187264
Connection method			Direct
Current			
IEC maximum (Imax)		Α	80
IEC minimum (Imin)		A	0.5
IEC rated (Iref-Ib)		A	10
IEC start (lst)		mA	60
Transition (Itr)		Α	1
Accuracy			Class 1 (IEC/EN
	Active energy		62053-21)
	Reactive energy		Class 2 (IEC/EN
	ixeactive energy		62053-23)
RS485 serial interface			_
Baud rate		bps	Programmable 120038400
Insulations			
Rated insulation voltage Ui IEC/EN		V	250
Rated impulse withstand voltage Uimp		kV	6
Operating frequency withstand voltage		kV	4
Mechanical features			D. I
Housing type			Polyamide
Terminals type Conductor cross section			Fixed
Conductor cross section	min	mm²	2.5
	Max	mm²	2.5 25
	min	AWG	14
		•	• •

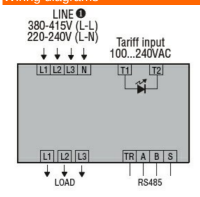


	Max	AWG	4
Tightening torque (Max)			
		Nm	2
		lbin	17.7
Fixing			Din rail
Weight		g	360
Ambient conditions			
Temperature			
Operating temperature			
	min	°C	-25
	max	°C	+55
Storage temperature			
	min	°C	-25
	max	°C	+70
Relative humidity		%	<80
Maximum Pollution degree		•	2

#### Dimensions



# Wiring diagrams



## Certifications and compliance

Compliance

IEC/EN 50470-1



#### **DMED301**

## COMPTEURS D'ÉNERGIE NUM. 3L+N DIRECTE 80A 4U INTERFACE RS485

	IEC/EN 61010-1	
	IEC/EN 61010-2-030	
Certificates		
	EAC	
	RCM	
ETIM classification		
ETIM 8.0		EC001506 - Kilowatt-hour meter