



## ENERGY METER, THREE-PHASE WITH OR WITHOUT NEUTRAL, NON EXPANDABLE, CONNECTION BY CT /5A SECONDARY, 4U, 2 PROGRAMMABLE STATIC OUTPUT, MULTI-MEASUREMENTS

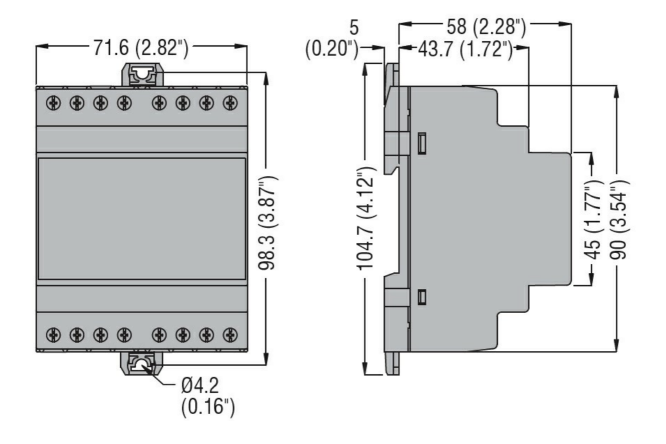


Product designation  Product type designation			Three-phase energy meters DMED305T2 Three-phase with
Туре			and without neutral
DIN rail module number Auxiliary supply Us			4
Operational frequency			
	min	Hz	50
	max	Hz	60
Power consumption	Max	VA	3.5
Power dissipation Max		W	2.7
Measuring voltage inputs			
Rated voltage (Ue)			
	phase-phase	VAC	380415
	phase-neutral	VAC	220240
Operating voltage range			
	phase-phase	VAC	323456
	phase-neutral	VAC	187264
Connection method			Via CT
Current		^	
IEC maximum (Imax)		A A	5
IEC minimum (Imin)			0.05
IEC rated (Iref-lb) IEC start (Ist)		A mA	0.005
Transition (Itr)		A	0.25
Accuracy		A	0.25
, toourdey	Active energy		Class 0.5s (IEC/EN 62053- 22)
	Reactive energy		Class 2 (IEC/EN 62053-23)
Output characteristics			
LED Pulse rate		pulse/kWl	
LED Pulse duration		ms	30
Static output pulse rate		pulse/kWl	programmable
Static output pulse duration		ms	100
Static output external voltage		VDC	1030
Static outputs Maximum current		mA	50
Insulations			
Rated insulation voltage Ui IEC/EN		V	250
Rated impulse withstand voltage Uimp		kV	6
Operating frequency withstand voltage		kV	4



ENERGY METER, THREE-PHASE WITH OR WITHOUT NEUTRAL, NON EXPANDABLE, CONNECTION BY CT /5A SECONDARY, 4U, 2 PROGRAMMABLE STATIC OUTPUT, MULTI-MEASUREMENTS

Mechanical features		
Housing type		Polyamide
Terminals type		Fixed
Conductor cross section		
	min mm	2 0.2
		4 for supply voltage
	Max mm	measurement; 2.5 for current
		measurement
	min AW0	
	Max AW0	3 12
Tightening torque (Max)		
	Nm	
	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
Dimensions		





ENERGY AND AUTOMATION

ENERGY METER, THREE-PHASE WITH OR WITHOUT NEUTRAL, NON EXPANDABLE, CONNECTION BY CT /5A SECONDARY, 4U, 2 PROGRAMMABLE STATIC OUTPUT, MULTI-MEASUREMENTS

## Wiring diagrams Single-phase Two-phase Three-phase with or without neutral ФФ 000 Tariff input Three-phase without neutral in ARON connection Pulse output 30VDC 50mA for DME D305 T2 100...240VAC L3-RS485 for DME D330 TR A B S ФФФ ФФФ V1|V2|V3|VN| | S1|S2| | S1|S2| | S1|S2 V1|V2|V3|VN | |S1|S2| |S1|S2| |S1|S2 VOLTAGE M-Bus for DME D332 M1 M2 M1 M2 M-BUS

## Certifications and compliance

Compliance

IEC/EN 50470-1

IEC/EN 61010-1

IEC/EN 61010-2-030

Certificates

EAC

**RCM** 

## ETIM classification

ETIM 8.0

EC001506 -Kilowatt-hour meter