CONTOR ELECTRIC, MONOFAZIC, MID CERTIFICAT, NON EXPANDABIL, 40A CONEXIUNE DIRECTA, RS485 INTERFATA, MULTI-MASURARE, 230VAC

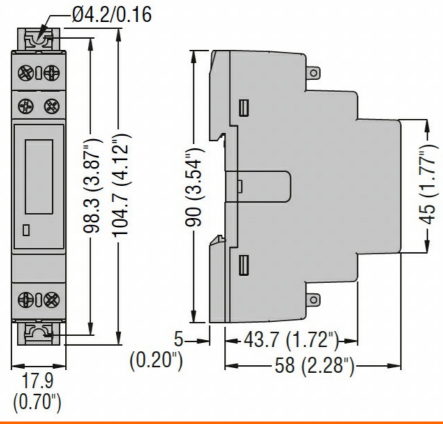
			100 mg 2 mg
Product designation			Single-phase
Product type designation			energy meters DMED111MID
Type			single-phase
DIN rail module number			1
Auxiliary supply Us			
Operational frequency	min	U⇒	F.O.
Power consumption	min	Hz	50
1 ower consumption	Max	VA	7
Power dissipation Max	777001	W	0.45
Measuring voltage inputs			
Rated voltage (Ue)			
	phase-neutral	VAC	230
Operating voltage range		\/AC	104 064
Connection method	phase-neutral	VAC	184264 Direct
Current			Direct
IEC maximum (Imax)		Α	40
IEC minimum (Imin)		Α	0.25
IEC rated (Iref-lb)		Α	5
IEC start (lst)		mA	20
Transition (Itr)		Α	0.5
Accuracy			Class B (EN
	Active energy		50470-3)
R	eactive energy		Class 2 (IEC/EN 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 kV	6
Operating frequency withstand voltage Mechanical features		KV	4
Housing type			Polyamide
Terminals type			Fixed
Conductor cross section			
	min	mm²	1.5
	Max	mm²	10
	min Mov	AWG	16
Tightening torque (Max)	Max	AWG	6
riginoring torque (max)		Nm	1.5

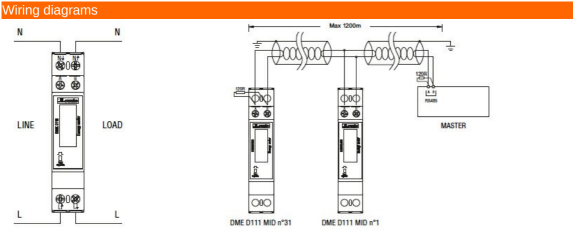


ENERGY AND AUTOMATION

CONTOR ELECTRIC, MONOFAZIC, MID CERTIFICAT, NON EXPANDABIL, 40A CONEXIUNE DIRECTA, RS485 INTERFATA, MULTI-MASURARE, 230VAC

		lbin	14
Fixing			Din rail
Weight		g	90
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			







ENERGY AND AUTOMATION

DMED111MID

CONTOR ELECTRIC, MONOFAZIC, MID CERTIFICAT, NON EXPANDABIL, 40A CONEXIUNE DIRECTA, RS485 INTERFATA, MULTI-MASURARE, 230VAC

Certifications and com	pliance	
Compliance		
	EN50470-1	
	EN50470-3	
	TR 50579	
Certificates		
	MID (modulo B + D)	
	RCM	
ETIM classification		
ETIM 8.0		EC001506 - Kilowatt-hour meter