

MULTIMETRES MODULAR ACL À ICÔNES, MULTILINGUE EU1, 4U ALIMENTATION 100-240VAC ET 110-250VDC



Product designation			Modular LCD multimeters. non expandable
Product type designation			DMG100
Туре			Three-phase + neutral
DIN rail module number			4
Auxiliary supply Us			
Auxiliary rated supply voltage AC		VAC	100240
Auxiliary rated supply voltage DC		VDC	110250
Auxiliary operating voltage range			
AC			
	min	VAC	90
	Max	VAC	264
DC			
	min	VDC	93.5
	Max	VDC	300
Operational frequency			
	min	Hz	45
	max	Hz	66
Power consumption			
	Max	VA	1.5
Power dissipation Max		W	0.5
Measuring voltage inputs			
Rated voltage (Ue)			
	phase-phase	VAC	690
	phase-neutral	VAC	346
Operating voltage range			
	phase-phase	VAC	90720
	phase-neutral	VAC	50415
Voltage inputs operational frequency			
	min	Hz	45
	max	Hz	66
Voltage inputs measurement method			True RMS
			Single. two.
			three-phase with
Connection method			or without neutral.
			balanced three-
			phase systems
Current inputs			
Rated current (le)		Α	5
Measurement range			0.0256A
Measurement method			TRMS
			+20% le through
Overload capacity			external CT with
			5A secondary

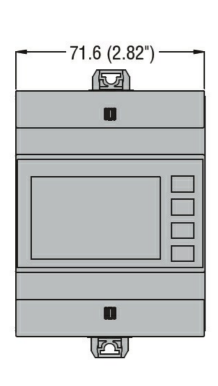
MULTIMETRES MODULAR ACL À ICÔNES, MULTILINGUE EU1, 4U ALIMENTATION 100-240VAC ET 110-250VDC

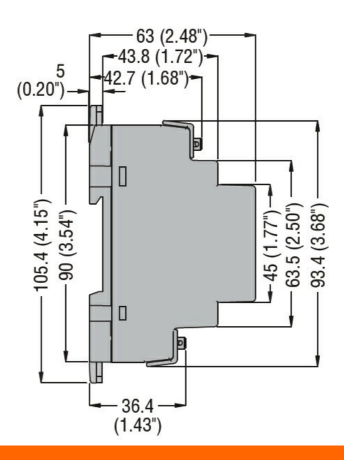
VLL voltage Current Frequency Active power Active energy Reactive energy React	50A for 1s
VLL voltage Current Frequency Active power Active energy Reactive energy React	
Current Frequency	±0.5%
Frequency Active power Active power Active power Active power Active power Active energy Reactive energy Rea	±0.5%
Active power Active energy Reactive energy	±0.5%
Active energy Reactive energy Reactive energy Reactive energy Reactive energy Reactive energy Reactive energy Reactinsulation voltage Uir IEC/EN V Reacting frequency withstand voltage Uimp kV Reacting frequency withstand voltage R	±0.05%
Reactive energy Reactive e	±1%
Insulations	Class 1 (IEC/EN 62053-21)
Rated insulation voltage Ui IEC/EN	Class 2 (IEC/EN 62053-23)
Rated impulse withstand voltage Uimp	
Operating frequency withstand voltage	690
### Functions Harmonic analysis FUC logic	9.5
### Functions Harmonic analysis FUC logic	5.2
PLC logic Type of communication port Type of communication port Type of communication port Type of communication port Tethernet-RS485 gateway function Tethernet-RS485 gateway fu	
PLC logic Type of communication port Type of communication port Type of communication port Type of communication port Tethernet-RS485 gateway function Tethernet-RS485 gateway fu	15th order
Type of communication port	No
Ethernet-RS485 gateway function	No
Housing type	No
Terminals type	
Terminals type	Polyamide
Conductor cross section min mm² (Max mm² 4 min AWG 2 min AWG 2 min AWG 2 min Max MWG 2 min Max MW	Fixed
Max mm² (Max mm² (Max mm² (Max mm² (Max mm² (Max mm² (Max MWG (M	
Max mm² 4 min AWG 2 min Max MAX MAX AWG 2 min Max	0.2
Max AWG	4
Tightening torque (Max) Tightening torque (Max) Nm 0	24
Nm 0	12
Nm 0	
Fixing Weight Ambient conditions Temperature Operating temperature min °C - max °C - Storage temperature min °C -	0.8
Fixing Weight Ambient conditions Temperature Operating temperature min °C - max °C - Storage temperature min °C -	7
Weight g 2 Ambient conditions Temperature Operating temperature min °C - Storage temperature min °C -	Din rail
Ambient conditions Temperature Operating temperature min °C - max °C - Storage temperature min °C -	294
Temperature Operating temperature min °C - max °C - Storage temperature min °C -	
Operating temperature min °C - max °C - Storage temperature min °C -	
min °C - max °C - Storage temperature min °C -	
Storage temperature max °C - min °C -	-20
Storage temperature min °C -	+60
min °C -	
	-30
max °C -	+80
	<90
	2
	IP30
Dimensions	11 00



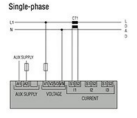
ENERGY AND AUTOMATION

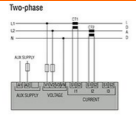
MULTIMETRES MODULAR ACL À ICÔNES, MULTILINGUE EU1, 4U ALIMENTATION 100-240VAC ET 110-250VDC

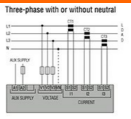




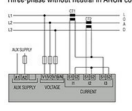


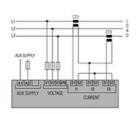


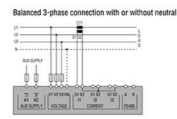




Three-phase without neutral in ARON connection







CODE	AUX SUPPLY
DMG100-110-200-210-300	100240VAC
DMG6	100440VAC
DMG7000-7500-8000-9000	100240VAC

RS485 for DMG210	DMG110 an
TR A 8 SG RS485	

RS485 for DMG61
AB
RS485

RS485 for DMG7500 and DMG9000

Certifications and compliance

Compliance

CSA 22.2 n°61010-1

IEC/EN 61000-6-2

IEC/EN 61000-6-3

IEC/EN 61010-1

IEC/EN 61010-2-030



DMG100

MULTIMETRES MODULAR ACL À ICÔNES, MULTILINGUE EU1, 4U ALIMENTATION 100-240VAC ET 110-250VDC

	-	
	UL61010-1	
Certificates		
	cULus	
	EAC	
	GOST	
	RCM	
ETIM classification		
ETIM 8.0		EC002301 - Multifunction measuring instrument