MODULAR LCD MULTIMETER, NON EXPANDABLE, GRAPHIC 128X80 PIXEL LCD, AUXILIARY SUPPLY 100-240VAC/110-250VDC. MULTILANGUAGE: ITALIAN, ENGLISH, FRENCH, SPANISH **ENERGY AND AUTOMATION** AND PORTUGUESE



Product designation			Modular LCD multimeters. non expandable
Product type designation			DMG200
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	85
	Max	VAC	264
DC			
	min	VDC	93.5
	Max	VDC	300
Operational frequency			
	min	Hz	45
	max	Hz	66
Power consumption			
	Max	VA	3.5
Power dissipation Max		W	1.2
Marine and American December 1 and 1			
Measuring voltage inputs			
Rated voltage (Ue)			
•	phase-phase	VAC	690
Rated voltage (Ue)	phase-phase phase-neutral	VAC VAC	690 400
•		VAC	400
Rated voltage (Ue)	phase-neutral phase-phase	VAC	20830
Rated voltage (Ue) Operating voltage range	phase-neutral	VAC	400
Rated voltage (Ue)	phase-neutral phase-phase phase-neutral	VAC VAC VAC	20830 10480
Rated voltage (Ue) Operating voltage range	phase-neutral phase-phase	VAC VAC VAC	20830 10480
Rated voltage (Ue) Operating voltage range	phase-neutral phase-phase phase-neutral	VAC VAC VAC	400 20830 10480 45 66
Rated voltage (Ue) Operating voltage range	phase-neutral phase-phase phase-neutral min	VAC VAC VAC	400 20830 10480 45 66 True RMS
Rated voltage (Ue) Operating voltage range Voltage inputs operational frequency	phase-neutral phase-phase phase-neutral min	VAC VAC VAC	400 20830 10480 45 66 True RMS Single. two.
Operating voltage range Voltage inputs operational frequency Voltage inputs measurement method	phase-neutral phase-phase phase-neutral min	VAC VAC VAC	400 20830 10480 45 66 True RMS Single. two. three-phase with
Rated voltage (Ue) Operating voltage range Voltage inputs operational frequency	phase-neutral phase-phase phase-neutral min	VAC VAC VAC	20830 10480 45 66 True RMS Single. two. three-phase with or without neutral.
Operating voltage range Voltage inputs operational frequency Voltage inputs measurement method	phase-neutral phase-phase phase-neutral min	VAC VAC VAC	400 20830 10480 45 66 True RMS Single. two. three-phase with or without neutral. balanced three-
Operating voltage range Voltage inputs operational frequency Voltage inputs measurement method Connection method	phase-neutral phase-phase phase-neutral min	VAC VAC VAC	20830 10480 45 66 True RMS Single. two. three-phase with or without neutral.
Rated voltage (Ue) Operating voltage range Voltage inputs operational frequency Voltage inputs measurement method Connection method Current inputs	phase-neutral phase-phase phase-neutral min	VAC VAC VAC Hz Hz	20830 10480 45 66 True RMS Single. two. three-phase with or without neutral. balanced three- phase systems
Rated voltage (Ue) Operating voltage range Voltage inputs operational frequency Voltage inputs measurement method Connection method Current inputs Rated current (Ie)	phase-neutral phase-phase phase-neutral min	VAC VAC VAC	20830 10480 45 66 True RMS Single. two. three-phase with or without neutral. balanced three-phase systems
Rated voltage (Ue) Operating voltage range Voltage inputs operational frequency Voltage inputs measurement method Connection method Current inputs Rated current (Ie) Measurement range	phase-neutral phase-phase phase-neutral min	VAC VAC VAC Hz Hz	20830 10480 45 66 True RMS Single. two. three-phase with or without neutral. balanced three-phase systems 5 0.016
Rated voltage (Ue) Operating voltage range Voltage inputs operational frequency Voltage inputs measurement method Connection method Current inputs Rated current (Ie)	phase-neutral phase-phase phase-neutral min	VAC VAC VAC Hz Hz	20830 10480 45 66 True RMS Single. two. three-phase with or without neutral. balanced three-phase systems 5 0.016 TRMS
Rated voltage (Ue) Operating voltage range Voltage inputs operational frequency Voltage inputs measurement method Connection method Current inputs Rated current (Ie) Measurement range Measurement method	phase-neutral phase-phase phase-neutral min	VAC VAC VAC Hz Hz	20830 10480 45 66 True RMS Single. two. three-phase with or without neutral. balanced three- phase systems 5 0.016 TRMS +20% le through
Rated voltage (Ue) Operating voltage range Voltage inputs operational frequency Voltage inputs measurement method Connection method Current inputs Rated current (Ie) Measurement range	phase-neutral phase-phase phase-neutral min	VAC VAC VAC Hz Hz	20830 10480 45 66 True RMS Single. two. three-phase with or without neutral. balanced three-phase systems 5 0.016 TRMS



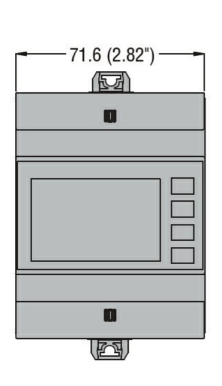
ENERGY AND AUTOMATION

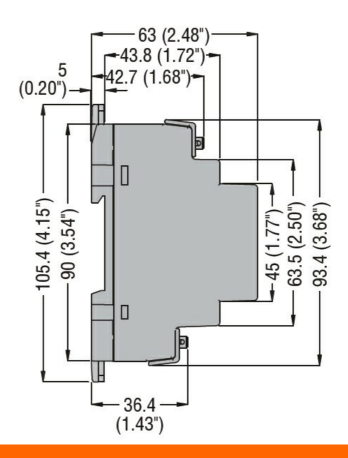
MODULAR LCD MULTIMETER, NON EXPANDABLE, GRAPHIC 128X80 PIXEL LCD, AUXILIARY SUPPLY 100-240VAC/110-250VDC. MULTILANGUAGE: ITALIAN, ENGLISH, FRENCH, SPANISH AND PORTUGUESE

Overload peak		Α	50A for 1s
Accuracy			
	VLN voltage		±0.5%
	VLL voltage		±0.5%
	Current		±0.5%
	Frequency		±0.05%
	Active power		±1%
	Active energy		Class 1 (IEC/EN 62053-21)
	Reactive energy		Class 2 (IEC/EN 62053-23)
Insulations			
Rated insulation voltage Ui IEC/EN		V	690
Rated impulse withstand voltage Uimp		kV	9.5
Operating frequency withstand voltage		kV	5.2
Functions			
Harmonic analysis			THD only
PLC logic			No
Type of communication port			No
Ethernet-RS485 gateway function			No
Mechanical features			
Housing type			Polyamide
Terminals type			Fixed
Conductor cross section			
	min	mm²	0.2
	Max	mm²	4
	min	AWG	24
	Max	AWG	12
Tightening torque (Max)			
		Nm	0.8
		lbin	7
Fixing			Din rail
Weight		g	294
Ambient conditions			
Temperature			
Operating temperature			
	min	°C	-20
	max	°C	+60
Storage temperature			
	min	°C	-30
	max	°C	+80
Relative humidity		%	<90
Maximum Pollution degree			2
Protection degree			IP30
Dimensions			

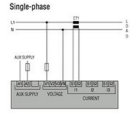
ENERGY AND AUTOMATION

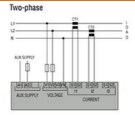
MODULAR LCD MULTIMETER, NON EXPANDABLE, GRAPHIC 128X80 PIXEL LCD, AUXILIARY electric SUPPLY 100-240VAC/110-250VDC. MULTILANGUAGE: ITALIAN, ENGLISH, FRENCH, SPANISH AND PORTUGUESE

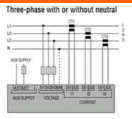




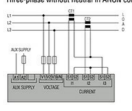


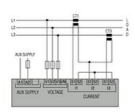


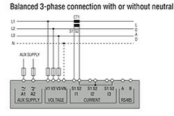




Three-phase without neutral in ARON connection







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

RS485 DMG21	for DMG110 and
TR A B	SG]



RS485 for DMG7500 and

Certifications and compliance

Compliance

CSA C22.2 n°14

IEC/EN 61000-6-2

IEC/EN 61000-6-4

IEC/EN 61010-1

UL508



DMG200

ENERGY AND AUTOMATION

electric SUPPLY 100-240VAC/110-250VDC. MULTILANGUAGE: ITALIAN, ENGLISH, FRENCH, SPANISH AND PORTUGUESE

cULus EAC

GOST

RCM

ETIM classification

ETIM 8.0

EC002301 -Multifunction measuring instrument