

GENIŞ RENKLI LCD EKRANLI GÜÇ ANALIZÖRÜ. 100...240VAC YARDIMCI BESLEME **ELECTIC** GERILIMI. 3 ADET EXP... GENIŞLEME MODÜLÜ TAKILABILIR, DAHILI RS485 PORTU, ÇOKLU

KANAL YÖNETIM SISTEMLILE LIYLIMLI.

ENERGY AND AUTOMATION KANAL YÖNETIM SISTEMI ILE UYUMLU



Product designation			Panel m. color glcd mult., RS485
Product type designation			DMG7500
Туре			Three-phase + neutral
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	100
	Max	VDC	300
Operational frequency	_		
	min	Hz	45
	max	Hz	66
Power consumption			
	Max	VA	15
Power dissipation Max		W	6
Measuring voltage inputs			
Rated voltage (Ue)		١/٨٥	000
	phase-phase	VAC	600
	phase-neutral	VAC	347
Operating voltage range	.1 1	\/A O	40 000
	phase-phase	VAC	40830
Valta na inquita an anti-mal fue access	phase-neutral	VAC	5480
Voltage inputs operational frequency		LI-	4E and 200
	min	Hz	45 and 360 66 and 440
Voltage inputs massurement method	max	Hz	True RMS
Voltage inputs measurement method			Single. Two.
			Three-phase with
			or without neutral.
Connection method			Balanced three-
			phase system.
			Three-phase
			ARON.
Current inputs			
Rated current (le)		Α	1A/5A
Measurement range			0.0046
Measurement method			TRMS



GENIŞ RENKLI LCD EKRANLı GÜÇ ANALIZÖRÜ. 100...240VAC YARDIMCI BESLEME **electric** GERILIMI. 3 ADET EXP... GENIŞLEME MODÜLÜ TAKILABILIR, DAHILI RS485 PORTU, ÇOKLU

KANAL YÖNETIM SISTEMI ILE UYUMLU **ENERGY AND AUTOMATION**

Overload capacity			+20% Ie by external CT with 5A secondary
Overload peak		Α	120A for 0.5s
Accuracy			
	VLN voltage		Class 0.2 (IEC/EN 61557- 12), V:50-480V~
	VLL voltage		Class 0.2 (IEC/EN 61557- 12), V:87-830V~ Class 0.2
	Current		(IEC/EN 61557- 12), In:5A~
	Frequency		Class 0.02 (IEC/EN 61557- 12) Class 0.5
	Active power		(IEC/EN 61557- 12)
	Reactive power		Class 1 (IEC/EN 61557-12)
	Active energy		Class 0.5s (IEC/EN 62053- 22)
	Reactive energy		Class 1 (IEC/EN 62053-24)
	THD		Class 5 (IEC/EN 61557-12)
	2nd 15th order harmonics		Class 5 (IEC/EN 61557-12)
Insulations			
Rated insulation voltage Ui IEC/EN		V	600
Rated impulse withstand voltage Uimp		kV	9.6
Operating frequency withstand voltage		kV	5.4
Functions			
Harmonic analysis			63rd order
PLC logic			Yes
Type of communication port			RS485
Ethernet-RS485 gateway function			+EXP1013
Data logging memory			No
Neutral/earth current and voltage monitoring			No
Statistics of network quality according to EN50160			No
EASY BRANCH support			Yes
Mechanical features			
Housing type			Xantar RAL 7035
Terminals type			Removable
Conductor cross section			
	min	mm²	0.2
	Max	mm²	2.5
	min	AWG	24
	Max	AWG	12
Tightening torque (Max)			
		Nm	0.5
		lbin	4.5



GENIŞ RENKLI LCD EKRANLI GÜÇ ANALIZÖRÜ. 100...240VAC YARDIMCI BESLEME **electric** GERILIMI. 3 ADET EXP... GENIŞLEME MODÜLÜ TAKILABILIR, DAHILI RS485 PORTU, ÇOKLU KANAL YÖNETIM SISTEMI ILE UYUMLU

ENERGY AND AUTOMATION

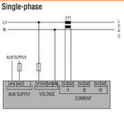
Fixing				Flush-mounting
Weight			g	420
Ambient conditions				
Temperature				
	Operating temperature			
		min	°C	-20
		max	°C	+60
	Storage temperature			
		min	°C	-30
		max	°C	+80
Relative humidity			%	<80
Maximum Pollution deg	ree			2
Protection degree				IP65
Dimensions				

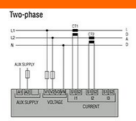
8.5 (0.33") 118 (4.64") • 79 (3.11") (3.78") 96

Cutout 92 (3.62")

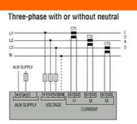
Dimensions with gasket: 122x100mm/4.80x3.94".

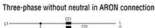


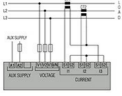


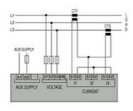


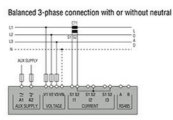
61.7 (2.43")-











CODE	AUX SUPPLY
DMG100-110-200-210-300	100240VAC 110250VDC
DMG6	100440VAC 110250VDC
DMG7000-7500-8000-9000	100240VAC 110250VDC

RS485 fo DMG210	or DMG110 and
TR A B S	8

RS485 fc	r DMG610
A B	

RS485 for DMG7500 and DMG9000

Certifications and compliance

Compliance

IEC/EN/BS 61000-6-2

IEC/EN/BS 61000-6-4





ENERGY AND AUTOMATION

GENIŞ RENKLI LCD EKRANLı GÜÇ ANALIZÖRÜ. 100...240VAC YARDIMCI BESLEME **electric** GERILIMI. 3 ADET EXP... GENIŞLEME MODÜLÜ TAKILABILIR, DAHILI RS485 PORTU, ÇOKLU KANAL YÖNETIM SISTEMI ILE UYUMLU

	IEC/EN/BS 61010-1	
Certificates		
	CE	
	EAC	
	UKCA	
ETIM classification		
ETIM 8.0		EC002301 - Multifunction measuring instrument