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ENERGY METERS

- Single phase, three phase with neutral, three phase with or without neutral
- Direct connection or by current transformers
- MID certified versions
- Expandable versions.



DATA CONCENTRATORS

- Energy consumption data storage for network usage
- Connection up to 14 energy meters equipped with static output
- Photovoltaic monitoring type
- Expandable versions.



DIGITAL LCD MULTIMETERS AND POWER ANALYZERS

- Graphic or icon LCD
- Version with touch screen
- Modular and panel mount types
- · Remote display
- · Expandable versions.



PORTABLE POWER ANALYZERS

- · IP65 casing
- With built-in USB interface
- GPRS/GSM communications
- Available kits of current clamps and cables.



LED MEASURING INSTRUMENTS

• Voltmeters, ammeters, frequency meters, cosphi meters and wattmeters.

DIGITAL LED MULTIMETERS

 Basic version, with energy meters, with 2 programmable outputs, for use with generating sets and with data-logger.



CURRENT TRANSFORMERS

- Primary current: 50-4,000A
- Secondary current: 5A
- · Solid and split-core types.

METERING INSTRUMENTS AND CURRENT TRANSFORMERS



Digital voltmeters, ammeters, wattmeters, frequency meters and cosphi meters

- Digital multimeters and power analyzers, expandable, with graphic LCD
- Connection to single, two, three phase systems
- Ideal for distribution systems, co-generation energy systems, stand-by generating sets and on-board machinery installation
- High measurement accuracy
- Totally programmable digital outputs
- RS485, RS232, USB, Ethernet, Profibus DP serial interface for remote control and data-logger.

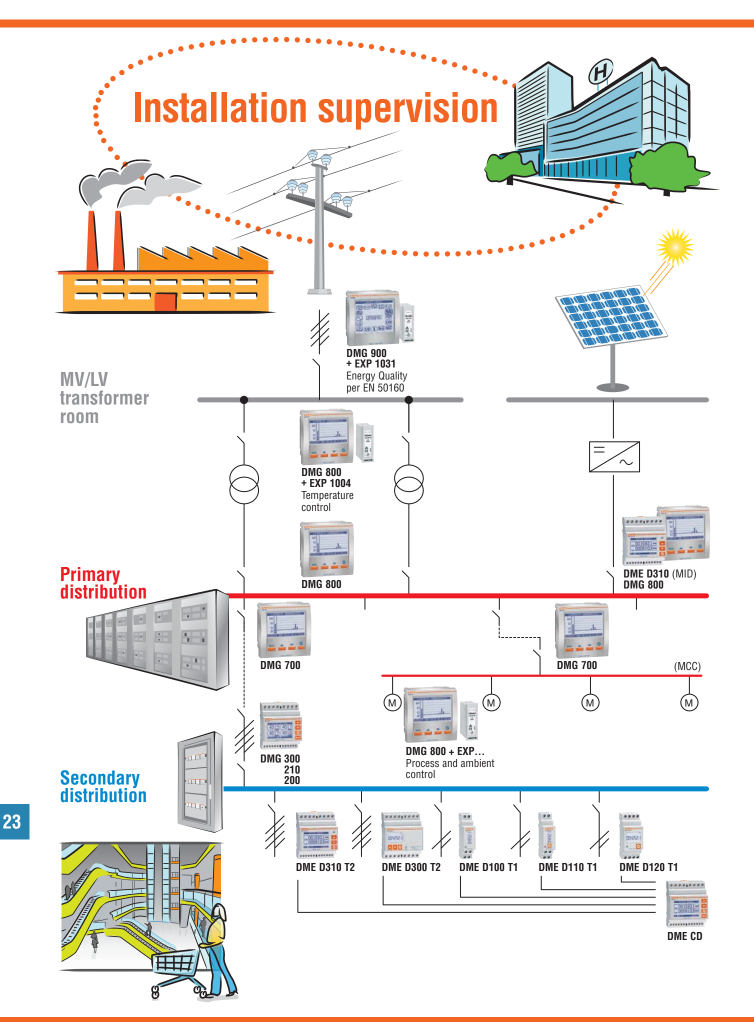
SEC. - PAGE

Single phase2310Single phase2311Three phase with or without neutral2312Three phase with or without neutral, UTF certified2313Three phase with or without neutral, UTF certified2314Data concentrator2315General use2315For photovoltaic control and supervision2315Digital metering instruments2316Modular LCD multimeters2318Flush mount LCD multimeters2323Flush mount LED measuring instruments2323Modular LED measuring instruments2322Modular LED multimeters2323Single phase2323Modular LED multimeters2323Single phase2323Single phase with or without neutral, wits of current clamps23Communication devices, protection covers, accessories23Single phase with or without neutral23Dimensions23Olimensions23Single phase with or without neutral23Dimensions23Single phase phase with or without neutral23Single phase with or without neutral23Single phase with or without neutral23Single phase model23Single phase model23Single phase model23Single phase model23Single phase model23Single phase model23Sin	Energy meters	SEC.	- Pag
General use23- 15For photovoltaic control and supervision23- 15Digital metering instruments23- 16Flush mount LCD multimeters23- 18Flush mount touch-screen LCD power analyzers23- 19Flush mount LED measuring instruments23- 20Flush mount LED multimeters23- 22Modular LED measuring instruments23- 22Modular LED multimeters23- 26Modular LED multimeters23- 28Communication devices, protection covers, accessories23- 23RS232/RS485 converter drive, cables, software, kits of current clamps23- 31Current transformers23- 34Wiring diagrams23- 34	Single phase Single phase, MID certified Three phase with or without neutral Three phase with neutral, MID certified	23 23 23	- 11 - 12 - 13
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Wiring diagrams			
	Wiring diagrams	23	- 36

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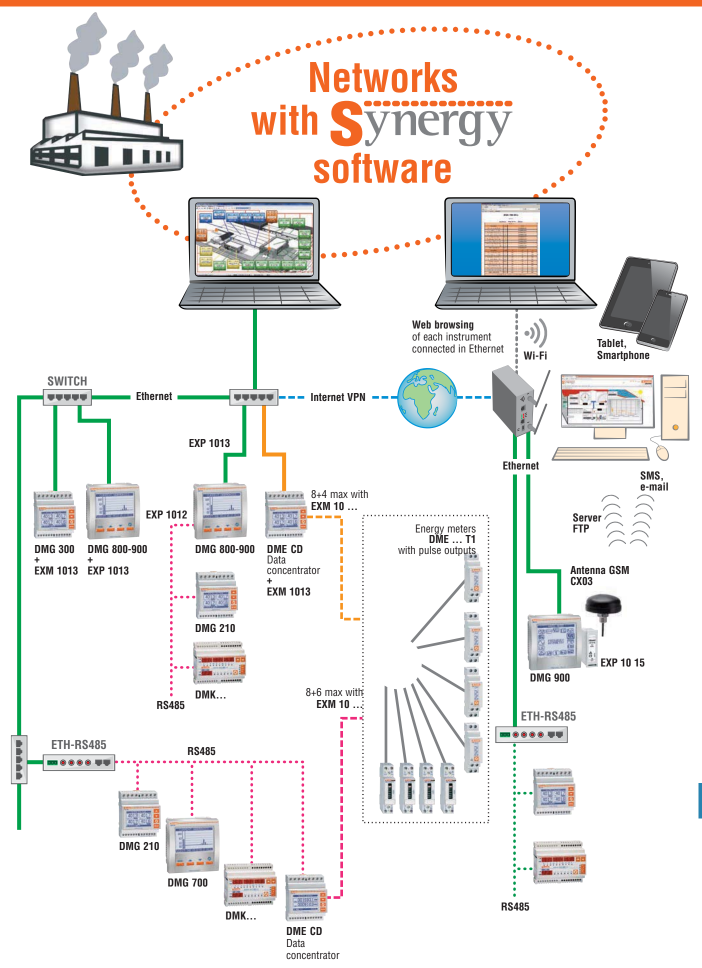






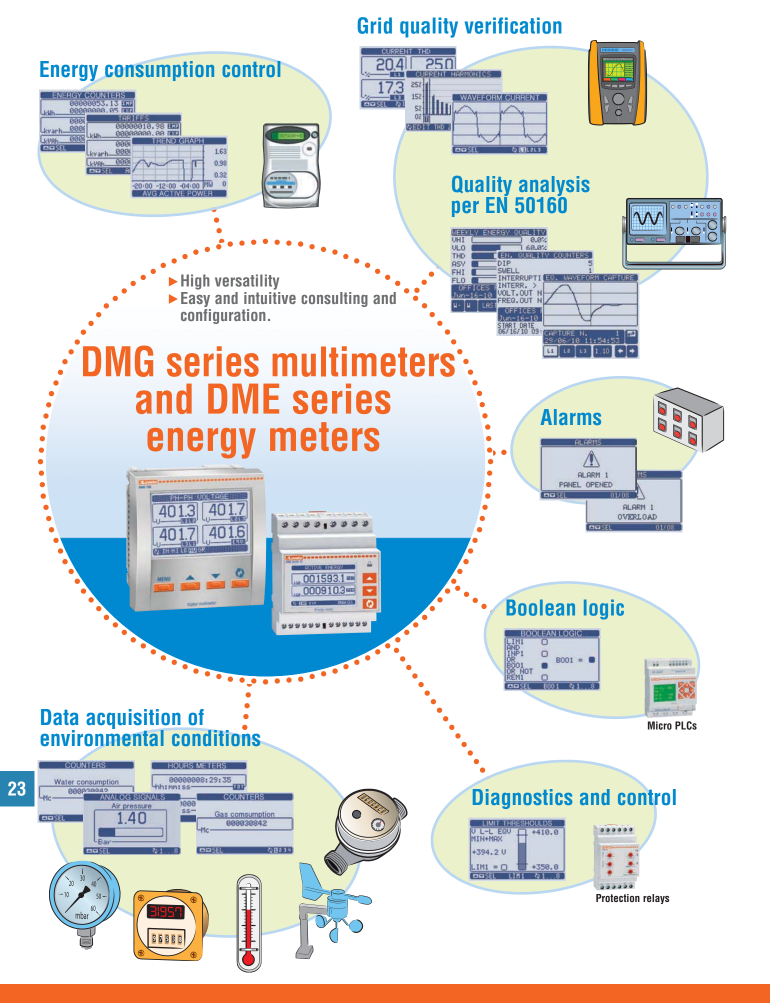
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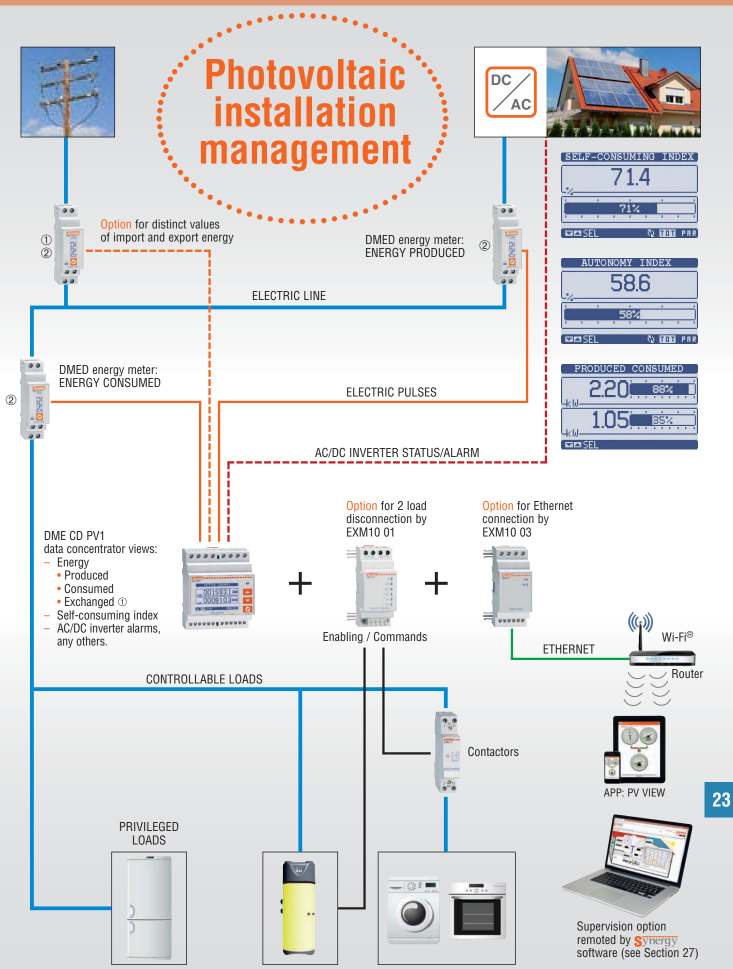


23-4

Metering instruments and current transformers Switches Unlimited Contact: sales@switchesunlimited.com **Digital metering instruments**

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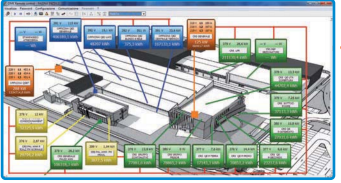




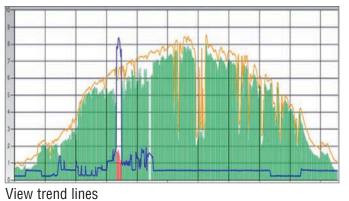
① If the distinct values of import and export energy need to be known, a third energy meter should be installed on the in-coming line; the exchanged energy is the difference between import and export energy with the power supplier. (2) The energy meters can be single or three phase based on the type of installation

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ynergy remote control and supervision software



Main plant synoptic view

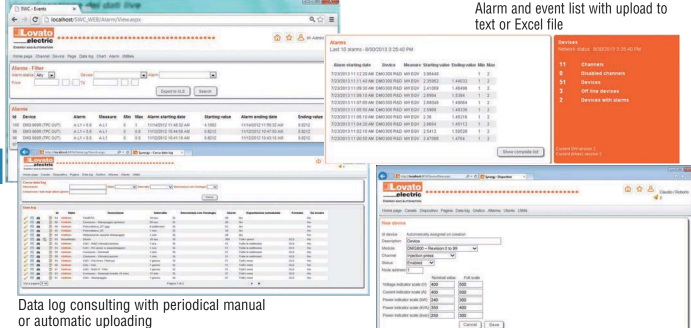


Air Compressors 101010101010101010141

Detailed pages of each user with status monitoring and command sending



Harmonic analysis in bar graph and table format



23

See Section 27 for details.

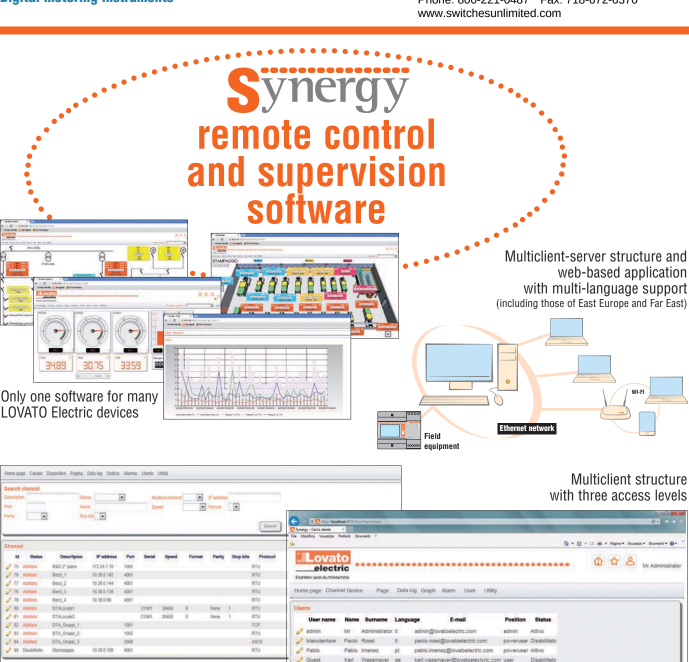
Device parameterising





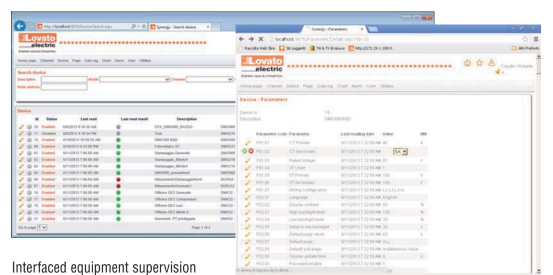
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electric



Simultaneous management of several channels

2 84 Abiliato



Andre

2 ines

ochard

05

Ines Gonzago

andre rochard@ic

ines gonzago@lovatoelectric.com

toelectric.com

user

Attivo

23

See Section 27 for details.

Metering instruments and current transformers Flush mount version

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				VV VV	w.switchesu	minited.com			
	ENERGY MET	rers - Multimi			ENERGY ME	TERS - MULTIME	EASUREMENT		
			a [j/ 100] * a	La constant				2500 2500 2000	
Functions / Measurements	DME M100	DME M100 T1	DME D100 T1	DME D110 T1	DME D115 T1	DME D120 T1	DME D121	DME D130	I
INSTALLATION									
Connection				Single	e phase				
Direct	32A	32A	40A	40A	40A	63A	63A	63A	
Through CT									
MV usage								1	
Built-in digital outputs		1 Pulse	1 Pulse	1 Programmable	1 Programmable	1 Programmable			
Built-in digital inputs									
Built-in communication port							RS485		
Expandible								•	
MID certified version		<u> </u>	•	•		•			I
Version with UTF certificates									
Current/Votlage accuracy		·		±0	.5%				I
Active energy accuracy (IEC/EN 62053-21/EN 50470-3)					ss 1 / iss B				
Degree of protection	1			IP	P40				1
MEASUREMENTS									
Active energy Total	•	•	•	•	•	•	•	•	1
Partial	1	-		•	•	•	•	•	1
Reactive energy Total	•	•	•	•		•	•	•	
Partial				•		•	•	•	
Separate energy count Import - Export									
Voltage Current Power Active power max demand Power factor Frequency				•	Active power max demand only	•	•	•	
Cosφ									
THD (Total Harmonic Distortion)									
Detailed hamonic analysis (orders)									
Page		23-10/11		23-10/11	23-10	23-10/11	23-1	10/11	
EXPANSION MODULES									
Digital inputs/outputs									
Analog inputs/outputs									I
Communication ports								USB RS232 RS485 Ethernet	
Ethernet Gateway function									
GPRS-GSM modem								1	
Type of memory									

Metering instruments and current transformers Modular version Switches Unlimited Contact: sales@switchesunlimited.com Phone: 800-221-0487 * Fay: 718-672-67

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annes.

DMG 900T

5-1A

lacksquare

STAFF

5-1A

www.switchesunlimited.com ENERGY METERS - MULTIMEASUREMENT MULTIMETERS - POWER ANALYZERS ******** ******** <u>3982 3990</u> 3913 3982 4013 401 00452 4012 4017 DME D300 T2 DME D310 T2 DME D320 DMG 200 DMG 210 DMG 300 DMG 600 DMG 610 DMG 700 DMG 800 DMG 900 Three phase Single / Three phase 63A 5-1A 5-1A 5A 5A 5A 5A 5-1A 5A 5-1A lacksquare2 2 Programmable Programmable

1 Programmable	1 Programmable										
Togrammable	Togrammable	RS485		RS485			RS485				RS485 or RS232
	•					٠	•	•		٠	•
•	•										
•	•										
±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.2%	±0.5%	±0.5%	±0.5%	±0.2%	±0.2%	±0.2%
Class 1 / Class B	Class 1 / Class B	Class 1	Class 1	Class 2	Class 0.5S	Class 1	Class 1	Class 1	Class 0.5S	Class 0.5S	Class 0.5S
	IP40			IP40		IP	54		IP	65	

				11 10			• ·				
•	•	•	٠	•		•	•	•	•	•	٠
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•	•	•		•	•	•	•	•	•	•	•
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										•	•
										-	-
		•		•	•	•	•	•	•	•	٠
					2 to 31°				2 to 31°	2 to 63°	2 to 63°
23-12	2 to 14	23-12	23	-16	23-17	23	3-18	2	3-18	23	-19

			٠		•	•	•
						•	•
USB RS232 RS485 Ethernet		USB RS232 RS485 Ethernet	USB RS232 RS485 Ethernet	USB RS232 RS485 Ethernet	USB RS232 RS485 Ethernet	USB RS232 RS485 Ethernet Profibus	USB RS232 RS485 Ethernet Profibus
		•				•	 (SMS, email, Client FTP), GPRS data connection
							•
Data-logger		Data-logger				Data-logger	Data-logger + Energy Quality
							EN 50160

Metering instruments and current transformers **Energy meters**

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Wt

[kg]

0 084

0.088

0.086

0.086

0.090

0.090

0.090

0.148

0.148

0 1 4 8

Wt

[kg]

0.148

Single phase, Order code Description Qtv non expandable per pkg 9.9 n° L Mechanical meter with mechanical display. 32A direct connection, 1U **DME M100** 1 DME M100 **DME M100 T1** 32A direct connection, 1U 1 0000772 1 pulse output Digital meter, with LCD screen. 40A direct connection, 1U **DME D100 T1** 1 pulse output, 220-240VAC DME D100 T1 A120 40A direct connection, 1U **DME M100** 1 pulse output, 110-120VAC **DME D110 T1** 40A direct connection, 1U 1 1 programmable static output, multi-measurements 0, 220-240VAC Lovat DME D110 T1 A120 40A direct connection, 1U 1 programmable static output, 04252. multi-measurements 0, 110-120VAC 0 Digital meter with backlight LCD screen. 10 30 DME D115 T1 40A direct connection, 2U, 1 20 30 1 programmable static output nev DME D110 T1... multi-measurements @, 220-240VAC 63A direct connection, 2U **DME D120 T1** 1 1 programmable static output, multi-measurements 0, 220-240VAC DME D120 T1 A120 63A direct connection, 2U 1 programmable static output, multi-measurements 0. 110-120VAC **DME D121** 63A direct connection, 2U, 1 RS485 interface new multi-measurements 0. 220-240VAC DME D120 T1... - DME D121 Single phase, Order code Description Qty expandable per pkg n° Digital meter with backlight LCD screen. **DME D130** 63A direct connection, 2U, 1 multi-measurements0, **I**el expandable, 220-240VAC 004252 Order code Description DME D130 EXPANSION MODULES. Inputs and outputs. EXM10 00 2 digital inputs and 2 static outputs, opto-isolated EXM10 01 2 opto-isolated digital inputs and 2 relay outputs 5A 250VAC EXM10 02 4 opto-isolated digital inputs and e 2 relay outputs rated 5A 250VAC Communication ports EXM10 10 Opto-isolated USB interface EXM10 11 Opto-isolated RS232 interface EXM10 12 Opto-isolated RS485 interface EXM10 13 Opto-isolated Ethernet interface EXM10 20 Opto-isolated RS485 and 2 relay outputs rated 5A 250VAC EXM 10 10 Maximum combination

General characteristics The energy meters are instruments for energy consumption

measurement in single-phase installations with direct connection

Lovato

electric

Operational characteristics

- DME M... (mechanical display)
- Rated supply voltage: 230VAC -20...+15% Direct connection
- _
- 32A maximum current _
- Active energy measurements Active energy accuracy: Class 1 (IEC/EN 62053-21)
- _ Mechanical meter with 6+1 digit count
- -Flashing LED for consumption indication
- Static pulse output for DME M100 T1 only
- Modular DIN 43880 housing, 1 module
- Sealable terminal blocks, standard supplied
- IEC degree of protection: IP40 on front; IP20 at terminals.

DME D110T1-DME D110 T1-DME D115 T1-DME D120 T1-DME D121-DME D130

- Nominal supply voltage:
 - 220-240VAC for DME D...T1 DME D1120/130
 - 110-120VAC for DME D...T1 A120
- Voltage range:
- 187-265VAC 50/60Hz for DME D...T1-DME D120/130 • 93-132VAC 60 Hz for DME D...T1 A120
- Direct connection
- Maximum current: 40A for DME D100/110 T1..., DME D115 T1; 63A for DME D120 T1... and DME D121/130

- DME D121/130 Active energy measurement and accuracy: Class 1 (IEC/EN 62053-21) Reactive energy measurement and accuracy: Class 2 (IEC/EN 62053-23) except for DME D115 T1 LCD meter : With 5+1 digit count for DME D100/110 T1...; backlight with 6+1 digit count for DME D115/120 T1... and DME D121/130 Metrological LED with pulse emission for
- Metrological LED with pulse emission for consumption indication Clearable partial energy measurement except for
- DME D100/110 T1.
- One output: Pulse for DME D100 T1; programmable static for all other types
- Built-in RS485 port for DME D121 and optional for DME D130; both compatible with S
- Modular housing, 1 module for DME D100/110 T1...; 2 module for all other types
- Sealable terminal blocks, standard supplied
- IEC/UL/CSA protection degree: IP51 on front; IP20 at terminals

Synergy supervision and energy management software See Section 27.

EXM series expansion modules See Section 28, page 3.

Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (File E346886), as Electrical Process Control Equipment - Energy meters, for DME D... types. Compliant with standards: IEC/EN 61326-1 for DME M ... type; EN 50470-3, IEC/EN 61010-1, UL 61010-1, CSA C22.2 n°61010-1 for DME D... types.

Multi-measurements:

- Total and partial active energy
- Total and partial reactive energy
- Voltage
- Current
- Active and reactive power
- Power factor
- Frequency
- Total and partial hour counter
- Average active power (calculation on every last
- 15 minutes) Maximum demand
- Ø Multi-measurements:
 - Total and partial active energy
 - Active power

Wiring diagrams

page 23-36

- Average active power (calculation on every last 15 minutes)
- Maximum demand.

page 28-3



DME D130

23-10

Metering instruments and current transformers **Energy meters** MID

Single phase, non expandable, MID certified MID



DME D110 T1 MID

DME D120 T1 MID

Order code	Description	Qty per pkg	Wt
		n°	[kg]
Digital meter with	LCD display.		
DME D100 T1 MID	40A direct connection, 1U 1 pulse output, 230VAC	1	0.086
DME D110 T1 MID	40A direct connection, 1U 1 programmable static output, multi-measerements 0 , 230VAC	1	0.090
DME D120 T1 MID	63A direct connection, 2U 1 programmable static output, multi-measerements 0 , 230VAC	1	0.148

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General characteristics

The DME series energy meters, MID certified, are needed for billing purposes between electricity suppliers and consumers and for energy consumption measurement in directly connected single-phase installations. MID is the Measuring Instruments Directive of the European Union; instruments must be certified must be cartified accordingly when our used for monetary. certified accordingly whenever used for monetary transactions in this territory.

Operational characteristics

Nominal supply voltage: 230VAC

- Voltage range: 187-264VAC 50Hz _
- Direct connection
- Maximum current: 40A for DME D100/110 T1 MID; _ 63A for DME D120 T1 MID
- Measurement of 14 electrical parameters for DME D110/120 T1 MID
- Active energy measurement and accuracy: Class B (EN 50470-3)
- Reactive energy measurement and accuracy: Class 2 (IEC/EN 62053-23)
- LCD meter:
- With 5+1 digit count for DME D100/110 T1 MID • Backlight with 6+1 digit count for DME D120 T1 MID
 - Metrological LED with pulse emission for consumption indication
- Clearable partial energy measurements in DME D120 T1 MID
- One output: pulse for DME D100 T1 MID;
- programable static for other types Modular housing, 1 module for DME D100/110 T1 MID; 2 module for DME D120 T1 MID
- Sealable terminal blocks, standard supplied
 EN protection degree: IP51 on front; IP20 at terminals.

Certifications and compliance

Certifications obtained: MID Class B, certifications per module B (type tests) and per module D (production conformity). Compliant with standards: EN 50470-1, EN 50470-3.

- Multi-measurements:
 - Total and partial active energy
 - Total and partial reactive energy
 - Voltage
 - Current
 - Active and reactive power
 - Power factor - Frequency
 - Total and partial hour counter
 - Average active power (calculation on every last
 - 15 minutes) - Maximum demand.

pages 23-40

Metering instruments and current transformers Switches Unlimited Contact: sales@switchesunlimited.com **Energy meters**

Three phase with or without Order code Description Qtv Wt neutral, non expandable per pkg 0000,0000 1.525200 A - O 31333 î 3 3 **DME D300 T2**



			n°	[kg]
	Digital meter for th	hree phase with neutral.		
	DME D300 T2	63A direct connection, 4U, 2 programmable static outputs, multi-measurements •	1	0.360
	Digital meter for th	hree phase with or without ne	eutral.	
ew	DME D320	Connection by CT /5A secondary, 4U, RS485 interface, multi-measurements	1	0.332

9999 **9**999999

DME D320

Three phase with or without neutral, expandable



DME D310 T2



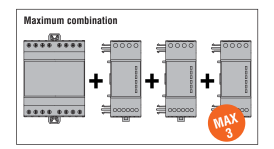
EXM 10 10

23

Order code	Description	Qty per pkg	Wt
		n°	[kg]
Digital meter for the	nree phase with or without ne	eutral.	
DME D310 T2	Connection by CT /5A secondary, 2 programmable static outputs, 4U, multi-measurements 0 , expandable	1	0.332

.

Order code	Description			
DME D310 T2 Inputs and out	EXPANSION MODULES. puts.			
EXM10 00	2 digital inputs and 2 static outputs, opto-isolated			
EXM10 01	2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC			
Communicatio	n ports.			
EXM10 10	Opto-isolated USB interface			
EXM10 11	Opto-isolated RS232 interface			
EXM10 12	Opto-isolated RS485 interface			
EXM10 13	Ethernet interface with Web server function			
EXM10 20	Opto-isolated RS485 interface and 2 relay outputs rated 5A 250VAC			
EXM10 30	Data storage, clock-calendar (RTC) with backup reserve energy for data logging			



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General characteristics

The energy meters are digital meters/analyzers of electric energy for systems with direct three-phase connection or by CT.

Expandable with up to 3 EXM series interfaced by infrared beam

Operational characteristics

- Nominal supply voltage: 220-240VAC (L-N); 380-415VAC (L-L) for DME D300/310 T2
- 100-240VAC / 110-250VDC for DME D320
- Voltage range:
 - 187-264VAC (L-N); 323-456VAC (L-L) 50/60Hz for DME D300/310 T2
- 85-264VAC 50/60Hz; 93.5-300VDC for DME D320 - Direct connection 63A for DME D300 T2
- Connection by CT /5A for DME D320 T2 and DME D320
- Active energy measurement and accuracy: Class 1 (IEC/EN 62053-21)
- Reactive energy measurement and accuracy: Class 2 (IEC/EN 62053-23)
- Voltage measurement range: 20-830VAC L-L; 10-480VAC (L-N) for DME D320
- LCD multifunction meter
- Metrological LED with pulse emission for consumption indication
- Clearable partial active energy measurements
- 1 programmable digital input except DME D320
- 2 programmable static outputs except DME D320 Built-in RS485 port for DME D320 and optional for
- DME D310 T2; compatible with Synergy software Optic interface for EXM series expansion modules with DME D310 T2
- Modular housing, 4 module
- _
- Sealable terminal blocks, standard supplied IEC/UL/CSA degree of protection: IP51 on front; _ IP20 at terminals.

Synergy supervision and energy management software See Section 27.

EXM series expansion modules See Section 28, page 3.

Certifications and compliance

Certifications obtained: EAC for all; UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices, Multimeters for DME D320. Compliant with standards: EN 50740-3, IEC/EN 61010-1, UL508,CSA C22.2 n°14.

- Multi-measurements:
 - Total and partial active energy
 - Total and partial reactive energy
 - Voltage
- Current
 - Active and reactive power
 - Power factor
 - Frequency
- Total and partial hour counter
- Average active power (calculation on every last 15 minutes)
- Maximum demand.



Metering instruments and current transformers **Energy meters** MID

Order code

Order code

Description

Digital meter for three phase with neutral.

DME D300 T2 MID 63A direct connection, 4U

2 programmable static

multi-measurements0

outputs, non expandable,

Three phase with neutral,

non expandable.

0000,0000

1

Three phase with or without

00010000

neutral, expandable,

9999.9999

001593.1 ***

000910.3 ***

333333 33333333

DME D310 T2 MID

000

EXM 10 10

MID certified

1.525200

DME D300 T2 MID

MID certified

- Q

MID

30

MID



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General characteristics

Wt Qtv

[kg]

0.360

Wt

[kg]

Qty per

pkg

n°

per pkg

n°

1

The DME series energy meters, MID certified, are needed for billing purposes between electricity suppliers and consumers and for energy consumption measurement in directly or CT connected three-phase installations. Expandable with up to 3 EXM series interfaced by infrared beam

- Operational characteristics Nominal supply voltage: 230VAC (L-N); 400VAC (L-L) Voltage range: 187-264VAC (L-N); 323-456VAC (L-L) 50Hz
- Direct connection 63A for DME D300 T2 _
- Connection by CT /5A for DME D320 T2
- Active energy measurement and accuracy: Class B (EN 50470-3)
- Reactive energy measurement and accuracy: Class 2 (IEC/EN 62053-23)
- LCD multifunction meter
- Metrological LED with pulse emission for consumption indication
- Clearable partial energy measurements
- 1 programmable digital input
- 2 programmable static outputs
- Optic interface for EXM series expansion modules with DME D310 T2 MID compatible with Synergy software
- Modular housing 4 module
- Sealable terminal blocks, standard supplied
- EN protection degree: IP51 on front; IP20 at terminals.

Synergy supervision and energy management software See Section 27.

EXM series expansion modules See Section 28, page 3.

Certifications and compliance

Certifications obtained: MID Class B, certifications per module B (type tests) and per module D (production conformity).

Compliant with standards: EN 50470-1, EN 50470-3.

- Multi-measurements:
 - Total and partial active energy
 - Total and partial reactive energy
 - Voltage
 - Current - Active and reactive power
 - Power factor
 - Frequency
 - Total and partial hour counter
 - Average active power (calculation on every last 15 minutes)
- Maximum demand.

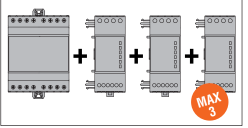
DME D310 T2 MID Connection by CT /5A 0.332 secondary, 2 programmable static outputs, 4U, multi-measurements 0, expandable Ordor Description

Description

Digital meter for three phase with or without neutral

code	Description
DME D310 T2 Inputs and ou	MID EXPANSION MODULES. tputs.
EXM10 00	2 digital inputs and 2 static outputs, opto-isolated
EXM10 01	2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC
Communicatio	n ports.
EXM10 10	Opto-isolated USB interface
EXM10 11	Opto-isolated RS232 interface
EXM10 12	Opto-isolated RS485 interface
EXM10 13	Ethernet interface with Web server function
EXM10 20	Opto-isolated RS485 interface and 2 relay outputs rated 5A 250VAC
EXM10 30	Data storage, clock-calendar (RTC) with backup reserve energy for data logging





page 23-30 and 31

page 23-42

Metering instruments and current transformers **Energy meters** MID – With UTF certificates

Order code

0000,0000 004252.1 001000 **DME D300 F Starter kits** 122 999 001593.1 *** 000910.3

Three phase with or without

neutral. MID certified

- 999 9999999
- DME D310 F...



	hree phase with neutral, com r installations in Italy.	plete w	/ith
DME D300 F	MID certified type, 63A direct connection, 4U, 2 programmable static outputs, non expandable, multi-measurements, complete with UTF certificate	1	0.360
for three phase wi	igital MID certified meter 4U, th or without neutral and 3 c class, all with UTF certificat y.	urrent	dable
DME D310 F060	Composed of one DMED310T2MID and n°3 transformers DM5T0060	1	2.100

Description

	<i>,</i>		
DME D310 F060	Composed of one DMED310T2MID and n°3 transformers DM5T0060	1	2.100
DME D310 F080	Composed of one DMED310T2MID and n°3 transformers DM5T0080	1	2.200
DME D310 F100	Composed of one DMED310T2MID and n°3 transformers DM5T0100	1	1.900
DME D310 F150	Composed of one DMED310T2MID and n°3 transformers DM5T0150	1	1.900
DME D310 F200	Composed of one DMED310T2MID and n°3 transformers DM5T0200	1	1.900
DME D310 F250	Composed of one DMED310T2MID and n°3 transformers DM5T0250	1	1.900
DME D310 F300	Composed of one DMED310T2MID and n°3 transformers DM5T0300	1	1.900

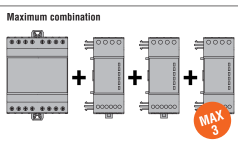
NOTE: Other starter kits are available with 3 CTs up to 1600A Consult Customer Service for information; see contact details on inside front cover

DME D310 F EXPANSION MODULES. Inputs and outputs.

EXM10 00 2 digital inputs and 2 static outputs, opto-isolated EXM10 01 2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC

Communication ports.

- **EXM10 10** Opto-isolated USB interface Opto-isolated RS232 interface EXM10 11
- EXM10 12 Opto-isolated RS485 interface
- EXM10 13 Opto-isolated Ethernet interface
- EXM10 20 Opto-isolated RS485 and 2 relay outputs rated 5Å 250VAC



Switches Unlimited

Wt

[kg]

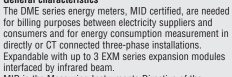
0.360

Qtv

per pkg n°

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General characteristics



_ovato

electric

MID is the Measuring Instruments Directive of the European Union; instruments must be certified accordingly whenever used for monetary transactions in this territory.

The UTF certificate is required for revenue tax

purposes by Italian authorities when equipment is part of generating electricity installations (e.g. solar, wind) and there is electricity exchange with the power grid.

Operational characteristics

- DME D300 F and DME D310 T2 MID of starter kits
- Nominal supply voltage: 230VAC (L-N); 400VAC (L-L) Voltage range: 187-264VAC (L-N); 323-456VAC (L-L)
- 50Hz
- Direct connection 63A for DME D300 F
- Connection by CT /5A, standard supplied, for DME D320 T2 MID
- Active energy measurement and accuracy: Class B (EN 50470-3)
- Reactive energy measurement and accuracy: Class 2 (IEC/EN 62053-23)
- LCD multifunction meter
- Metrological LED with pulse emission for
- consumption indication
- Clearable partial energy measurements
- 1 programmable digital input
- 2 programmable static outputs
- Optic interface for EXM series expansion modules with DME D310 T2 MID compatible with Synergy software
- Modular housing 4 module Sealable terminal blocks, standard supplied
- EN protection degree: IP51 on front; IP20 at terminals. _

Multi-measurements

- Total and partial active energy
- Total and partial reactive energy
- _ Voltage _
- Current _
- Active and reactive power
- **Power Factor** _ Frequency
- Total and partial hour counter _
- _ Average active power (calculation on every last 15 minutes)
- Maximum demand.

DM5T CURRENT TRANSFORMERS of starter kits

- Operating frequency: 50-60Hz
- Secondary output current: 5A
- Class 0.55 burden
- Overload withstand: 120% Ipn
- _ Rated insulation voltage Ui: 720V
- Rated short time thermal current Ith: 40-60lpn for 1 second
- Rated dynamic current Idyn: 2.5lth for 1 second
- Insulation (dry type): class E For Ø28mm/1.1" cable
- For 21.5x21.5mm/0.85x0.85", 26x26mm/1.02x1.02", 31.5x31.5mm/1.24x1.24" busbars
- Screw fixing terminals
- Standard supplied sealable terminal covers and fixing elements
- EN degree of protection: IP30.

Synergy supervision and energy management software See Section 27.

EXM series expansion modules See Section 28, page 3.

Certifications and compliance

Certifications obtained: MID Class B, certifications per module B (type tests) and per module D (production conformity) for DME D300 F and DME D310F energy $% \left({{\rm D}} \right)$ meters. UTF certificates for the DME D300F and for each component of the starter kits are standard supplied. Compliant with standards: EN 50470-1, EN 50470-3 for DME D300F and DME D310 T2 MID; IEC/EN 60044-1 for DM5T...

Metering instruments and current transformers Data concentrators

Order code

DME CD

Order code

Description

Data concentrator for general use.

Description

With 8 programmable

expandable, RS485 port

for data collection+pulse

digital inputs, 4U,

Switches Unlimited Contact: sales@switchesunlimited.com Phone: 800-221-0487 * Fax: 718-672-6370 www.switchesunlimited.com



General characteristics

Wt

[kg]

0.337

0.340

0.515

Qtv per pkg n°

1

DMECD is equipped with 8 inputs, which can be increased
up to a maximum of 14 and allows to indirectly interface
devices without communication as long as they have at least
one pulse output.

It is capable of pulse counting that come in from the outputs of meters for energy, water, gas and other types of consumption: All data is viewed on its display or can also be available for PCs through its built-in RS485 interface using

Synergy (STILIZZATO) software. It can be expanded with up to 3 EXM series modules by optic interface.

With the programmable functions, average values can be determined for instantaneous quantities, such as power, speed, production rate, gas and water consumption, etc.

DMECDPV1 is specific for the monitoring of solar installations and needs to be connected to at least two DMED... meters (single or three phase). The user can avail of data, such as energy produced by the generating installation, energy consumed by loads as well as exchanged energy (difference between import and export energy) with the power supplier.

It is already programmed to automatically calculate the selfconsuming index, mean power values, production (total and partial values) and the operating status of the AC/DC inverter, if it is equipped with digital outputs.

In addition, it can be customised by the user for load supervision, using the EXM series expansion modules, according to the defined logics and on the basis of the energy available.

Operational characteristics

Nominal supply voltage: 110-240VAC / 110-250VDC Voltage range: 85-264VAC / 93.5-300VDC

- Backlight graphic LCD

- 8 inputs, expandable with EXM... modules up to 14 Built-in RS485 communication port Modbus-RTU, ASCII and TCP communication protocol
- Multifunction display Clearable total and partial counters for each channel
- Programmable general counters
- _ Calculation of derivative average values
- Mathematical operations among counters
- Modular housing, 4 module
- _ IEC degree of protection: IP40 on front; IP20 at terminals.

Synergy supervision and energy management software See Section 27.

EXM series expansion modules See Section 28, page 3.

Certifications and compliance

Certifications obtained: EAC for all; UL listed for USA and Canada (cULus - File E346886), as Electrical Process Control Equipment - Data concentrator for DMECD; pending for DMECDPV1 and DMEKITCDPV1100.

		count from DMEM100T1 and DMED•, expandable		
~~~~~	Data concentrator for p	photovoltaic applications.		
CD - DME CD PV1	DME CD PV1	Programmed for installation control and data collection+pulse count from two DMED <b>0</b> minimum, 4U, RS485 port, expandable	1	0.3
	DME KIT CD PV1100	Starter kit composed of one data concentrator DMECDPV1 and two energy meters DMED110T1	1	0.5
Image: Control of the control of t	Use with DMED110T1, DI DMED310T2.	MED115T1, DMED120T1, DME	J300T2	and

hev

#### DME KIT CD PV1100

**********************

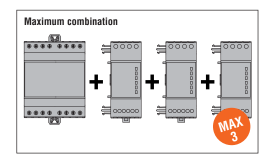
**Expandable** 

DME

0000.00



DME CD AND DME CD PV1 EXPANSION MODULES. Inputs and outputs. EXM10 00 2 digital inputs and 2 static outputs, opto-isolated EXM10 01 2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC EXM10 02 4 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC Communication ports. EXM10 10 Opto-isolated USB interface EXM10 11 Opto-isolated RS232 interface EXM10 12 Opto-isolated RS485 interface EXM10 13 Ethernet interface with Web server function EXM10 20 Opto-isolated RS485 interface and 2 relay outputs, rated 5A 250VAC EXM10 30 Data storage, clock-calendar (RTC) with backup reserve energy for data logging



#### Software and accessories page 23-30 and 31

page 28-3

page 23-43

#### Switches Unlimited Metering instruments and current transformers **Digital measuring instruments.** Starter kits

Order

Order code

DMG KIT 200 060

DMG KIT 200 080

DMG KIT 200 100

DMG KIT 200 150

DMG KIT 200 200

DMG KIT 200 250

### **Modular LCD multimeters** non expandable



DMG 200 - DMG 210

C	ode	Doonpilon	per pkg	
			n°	[kg]
D	IMG 200	Graphic 128x80 pixel LCD, auxiliary supply 100-240VAC/110-250VDC. Multilanguage: Italian, English, French, Spanish and Portuguese	1	0.294
D	IMG 200 L01	Graphic 128x80 pixel LCD, auxiliary supply 100-240VAC/110-250VDC. Multilanguage: English, Czech, Polish, German and Russian	1	0.294
D	MG 210	Graphic 128x80 pixel LCD, RS485 port, auxiliary supply 100-240VAC/110-250VDC. Multilanguage: Italian, English, French, Spanish and Portuguese	1	0.300
D	MG 210 L01	Graphic 128x80 pixel LCD, RS485 port, auxiliary supply 100-240VAC/110-250VDC. Multilanguage: English, Czech, Polish, German and Russian	1	0.300

Description

cable

cable

cable

cable

cable

cable

Composed of one DMG200

Composed of one DMG200 1

multimeter and n°3 CTs 60/5A for Ø22mm/0.87

multimeter and n°3 CTs 80/5A for Ø22mm/0.87"

multimeter and n°3 CTs

100/5A for Ø22mm/0.87"

multimeter and n°3 CTs

150/5A for Ø23mm/0.91"

multimeter and n°3 CTs 200/5A for Ø23mm/0.91"

multimeter and n°3 CTs

250/5A for Ø23mm/0.91"

Description

#### **Starter kits**



DMG KIT 200 150

Qtv Wt

Qty Wt

per

pkg

n°

1

[kg]

1 0 3 5

1 0 3 5

1.035

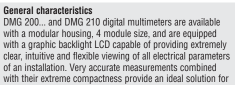
0.856

0.856

0.856

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#### General characteristics



every type of application. The DMG 210 version is supplied with RS485 opto-isolated built-in interface.

- Main measurements and functions include:
- Voltage: phase, line and system values
- Current: phase values (neutral current calculated) _ Power: apparent, active and reactive phase and total values
- P.F.: Power Factor per phase and total
- _ Frequency of measured voltage value
- HIGH-LOW-AVERAGE value functions of all measurements
- Maximum demand of power and current values
- Total harmonic distortion (THD) of voltage and current values
- Energy meters for active, reactive and apparent values
- Hour counter for programmable total and partial hours.

#### **Operational characteristics** DMG200 - DMG210

- Auxiliary supply voltage range: 85-264VAC / 93.5-300VDC Voltage measurement range:
- 20-830VAC phase-to-phase
- 10-480VAC phase-neutral
- Usage in medium and high-voltage systems with voltage transformers
- Rated input current: With external CT /5A
- Current measurement range with CT up to 10,000A
- Frequency measurement range: 45-66Hz True RMS measurements for voltage and current values _
- _ Accuracy: • Voltage: ±0.5% (50-830VAC) • Current: ±0.5% (0.1-1.1 ln)

- Power: ±1% f.s.
- Frequency: 0.05%
- Active energy: Class 1 (IEC/EN 62053-21)
- Reactive energy: Class 2 (IEC/EN 62053-23)
- Non-volatile memory for data storage
- _ Communication protocol Modbus-RTU and ASCII for DMG 210 only
- Programming and remote control by software for
- DMG 210 only; compatible with Synergy software
- Modular housing, 4 module
- _ IEC protection degree: IP40 on front; IP20 at terminals.

CURRENT TRANSFORMERS (CTs) of starter kits

- Operating frequency: 50-60Hz
- Secondary output current: 5A
- Class 1 burden
- Overload withstand: 120% Ipn
- _ Rated insulation voltage Ui: 720V
- Rated short time thermal current Ith: 40-60lpn for
- 1 second
- Rated dynamic current ldyn: 2.5lth for 1 second
- Insulation (dry type): class E
- Faston terminals
- Standard supplied fixing elements
- IEC degree of protection: IP30.

#### Synergy supervision and energy management software See Section 27.

#### Certifications and compliance

Certifications and compliance Certifications obtained: EAC for all; UL Listed for USA and Canada (cULus - File E93601) as Auxiliary Devices -Multimeter for DMG200/210... types. Compliant with standards: IEC/EN 61010-1, IEC/EN 61000-6-2, IEC/EN 61000-6-4, UL508, CSA C22 2 nº14 for DMC200/210... IEC/EN 60044-1 for CSA C22.2 n°14 for DMG200/210...; IEC/EN 60044-1 for transformers of starter kits.

Wiring diagrams page 23-37



electric

# Metering instruments and current transformers Contact: sales@switchesunlimited.com **Digital measuring instruments**

Order

Ordor

## Modular LCD multimeters expandable



**DMG 300** 

code	Description	per pkg	VVL	
		n°	[kg]	
DMG 300	Graphic 128x80 pixel LCD, harmonic analysis, auxiliary supply 100-240VAC/110-250VDC. Multilanguage: Italian, English, French, Spanish and Portuguese	1	0.320	
DMG 300 L01	Graphic 128x80 pixel LCD, harmonic analysis, auxiliary supply 100-240VAC/110-250VDC. Multilanguage: English, Czech, Polish, German and Russian	1	0.320	

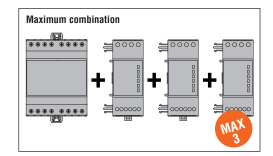
Description



EXM 10 10

code	Description
DMG 300 EXP Inputs and out	ANSION MODULES. puts.
EXM10 00	2 digital inputs and 2 static outputs, opto-isolated
EXM10 01	2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC
EXM10 02	4 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC
Communicatio	n ports.
EXM10 10	Opto-isolated USB interface
EXM10 11	Opto-isolated RS232 interface
EXM10 12	Opto-isolated RS485 interface
EXM10 13	Ethernet interface with Web server function
EXM10 20	Opto-isolated RS485 interface and 2 relay outputs rated 5A 250VAC
EXM10 30	Data storage, clock-calendar (RTC) with backup battery for data logging

Decorintion



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#### **General characteristics**

Oty Wt

DMG300 digital multimeters are available with a modular housing, 4 module size, and are equipped with a graphic backlight LCD capable of providing extremely clear, intuitive and flexible viewing of all electrical parameters of a system. The very accurate measurements combined with their extreme compactness provide an ideal solution for every type of application.

Expandable with up to 3 EXM series modules interfaced by infrared beam.

- Main measurements and functions include:
- Voltage: phase, line and system values
- Current: phase values (neutral current calculated) _ Power: apparent, active and reactive phase and total values
- P.F.: Power Factor per phase and total
- _ Frequency of measured voltage value
- HIGH-LOW-AVERAGE value functions for all measuements
- Maximum demand of power and current values
- Voltage and current asymmetry Total harmonic distortion (THD) of voltage and current values
- Harmonic analysis of voltage and current up to 31° order Energy meters for active, reactive, apparent partial and
- total values, programmable tariff functions Hour counter for programmable total and partial hours
- Pulse counter for general use: consumption pulse counting for water, gas, etc. with expansion module only.

#### **Operational characteristics**

- Auxiliary supply voltage range: 85-264VAC / 93.5-300VDC
- Voltage measurement range: 20-830VAC phase-to-phase 10-480VAC phase-neutral
- Usage in medium and high-voltage systems with voltage transformers
- Rated input current: With external CT, 5A or 1A
- Current measurement range with CT up to 10,000A
- Frequency measurement range: 45-66Hz True RMS measurements for voltage and current values
  - Accuracy:
  - Voltage: ±0.2% (50-830VAC)
  - Current: ±0.2% (0.1-1.1 In) Power: ±0.5% f.s.

  - Power factor: ±0.5%
  - Frequency: 0.05%
  - Active energy: Class 0.5S (IEC/EN 62053-22)
- Reactive energy: Class 2 (IEC/EN 62053-23)
- Non-volatile memory for data storage
- Communication protocol Modbus RTU, ASCII and TCP (only with communication expansion modules)
- Programming and remote control by software (only with communication expansion modules);
- compatible with Synergy software
- Modular housing, 4 module
- IEC protection degree: IP40 on front; IP20 at terminals.

Synergy supervision and energy management software See Section 27.

#### **EXM series expansion modules** See Section 28, page 3.

#### Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices -Multimeters Compliant with standards: IEC/EN 61010-1, IEC/EN 61000-6-2, IEC/EN 61000-6-4, UL508, CSA C22 2 nº 14

Wiring diagrams

Order

## Switches Unlimited

Qty Wt

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# **Flush mount LCD** multimeters, expandable

982 3990
913 3982
00470764
00418164

DMG 600 - DMG 610



DMG 700 - DMG 800...



DMG M3 800 01



EXP 10...

code		per pkg	
		n°	[kg]
DMG 600	Backlight icon LCD, 72x46mmm/2.8x1.8", auxiliary supply 100-400VAC / 120-250VDC, front optical port	1	0.300
DMG 610	Backlight icon LCD, 72x46mmm/2.8x1.8", auxiliary supply 100-400VAC / 120-250VDC, front optical port and RS485 port	1	0.350
DMG 700	Graphic 128x80 pixel LCD, auxiliary supply 100-440VAC/110-250VDC. Multilanguage: Italian, English, French, Spanish and Portuguese	1	0.510
DMG 700 L01	Graphic 128x80 pixel LCD, auxiliary supply 100-440VAC/110-250VDC. Multilanguage: English, Czech, Polish, German and Russian	1	0.510
DMG 800	Graphic 128x80 pixel LCD, harmonic analysis, auxiliary supply 100-440VAC/110-250VDC. Multilanguage: Italian, English, French, Spanish and Portuguese	1	0.510
DMG 800 L01	Graphic 128x80 pixel LCD, harmonic analysis, auxiliary supply 100-440VAC/110-250VDC. Multilanguage: English, Czech, Polish, German and Russian	1	0.510
DMG 800 D048	Graphic 128x80 pixel LCD, with harmonic analysis, auxiliary supply 12-24-48VDC	1	0.520
DMG M3 800 01	DMG 800 portable unit in M3N case, prewired, for mobile applications, with USB port, without external cable (see page 23-31)	1	3.300

Description

Order Description

code DMG 600/610, DMG 700 AND DMG 800 EXPANSION MODULES Inputs and outputs

inputs and out	ipulo.
EXP10 00	4 opto-isolated digital inputs
EXP10 01	4 opto-isolated static outputs
EXP10 02	2 digital inputs and 2 static outputs, opto-isolated
EXP10 03	2 relay outputs rated 5A 250VAC
EXP10 04	2 opto-isolated analog inputs 0/4-20mA or PT100 or 0-10V or 0±5V for DMG 800
EXP10 05	2 opto-isolated analog outputs 0/4-20mA or 0-10V or 0±5V for DMG 800
EXP10 08	2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC
Communicatio	on ports.
EXP10 10	Opto-isolated USB interface
EXP10 11	Opto-isolated RS232 interface
EXP10 12	Opto-isolated RS485 interface
EXP10 13	Opto-isolated Ethernet interface with web server function for DMG 800
EXP10 14	Opto-isolated Profibus-DP interface for DMG 800
EXP10 30	Data storage, clock-calendar (RTC) with backup reserve energy for data logging for DMG 800

**General characteristics** DMG 600, DMG 610, DMG 700 and DMG 800 digital multimeters are capable of viewing the measurements with high accuracy on the wide graphic LCD, which allow with high accuracy on the wide graphic LCD, which allow to control energy distribution networks. They are available with a flush-mount housing, 96x96mm/3.78x3.78" size, and expansion slots to fit plug-in expansion modules (1 for DMG 600/610 and 4 for DMG 700/800) suitable for numerous applications. The main factures include an extended power sumply The main features include an extended power supply

voltage range, high measurement accuracy, expandability and graphic interactive interface for simple use. Main measurements and functions include:

- Voltage: phase, line and system values
- Current: phase values (neutral current calculated)
- Power: apparent, active and reactive phase and total values
- P.F.: Power Factor per phase and total
- Frequency of measured voltage value
- HIGH-LOW-AVERAGE value functions for all measurements
- Maximum demand of power and current values
- Voltage and current asymmetry
- Total harmonic distortion (THD): voltage and current
- Harmonic analysis of voltage and current up to the 31° order with DMG 800 only
- Energy meters for active, reactive, apparent partial and total values with programmable tariff functions
- Hour counter for programmable total and partial hours Pulse counter for general use: consumption pulse
- counting for water, gas, etc., with expansion module only.

#### **Operational characteristics**

- Auxiliary supply voltage range: 100-400VAC / 120-250VDC for DMG 600/610 90-484VAC / 93.5-300VDC for DMG 700/800
- 9-70VDC for DMG 800 D048
- Voltage measurement range:
- 50-720VAC for DMG600/610
   20-830VAC L-L / 10-480VAC L-N for DMG 700/800
- Usage in medium and high voltage systems with
- voltage transformers Rated input current: By external CT 5A for DMG 700; 1A or 5A for DMG 600/610 and DMG 800...
- Frequency measurement range: 45-66Hz True RMS measurements: for voltage and current Measurement accuracy for DMG 600/610-DMG 700:
- Voltage: ±0.5% (50-720VAC DMG 600/610; 50-830VAC DMG 700)
- Current: ±0.5% (0.1-1.1In)
- Power: ±1% f.s.
- Frequency: ±0.05%
- Active energy: Classe 1 (IEC/EN 62053-22)
- Reactive energy: Class 2 (IEC/EN 62053-23)
- Measurement accuracy for DMG 800...:
- Voltage: ±0.2% (50-830VAC)
- Current: ±0.2% (0.1-1.1In)
- Power: ±0.5% f.s
- Power factor: ±0.5%
- Frequency: ±0.05%
- Active energy: Classe 0.5S (IEC/EN 62053-22)
- Reactive energy: Class 2 (IEC/EN 62053-23)
- Non-volatile memory for data storage
- Communication protocol Modbus-RTU, ASCII and TCP
- Compatible with Synergy software Flush-mount housing 96x96mm/3.78x3.78"
- IEC degree of protection: On front IP54 DMG600/610; IP65 all others. All IP20 at terminals

#### Overall M3N case dimensions: See page 4-17.

# Synergy supervision and energy management software See Section 27.

#### EXP series expansion modules See Section 28, page 2.

#### Certifications and compliance

Wiring diagrams

page 23-37

Certifications obtained: EAC for all except DMGM380001; UL listed for USA and Canada (cULus - File E93601), as Auxiliary Devices – Multimeters for DMG... types pending for DMG600/610 and excluding DMGM380001. Compliant with standards: IEC/EN 61010-1 IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL508, CSA C22-2 n°14.

99	Ε1		
		r 1	

page 28-2

page 23-45

# Metering instruments and current transformers Switches Unlimited Contact: sales@switchesunlimited.com **Digital measuring instruments**

Order

code

Flush mount LCD touchscreen power analyzers. expandable



DMG 900...



DMG M3 900 01



DMG 900T...



0710 10710 Care of A I a I

EXP 10...

code		per pkg	
		n°	[kg]
DMG 900	Graphic 128x112 pixel touch-screen LCD, harmonic analysis, 4 current channels, (neutral meas.) auxiliary supply 100-440VAC/ 110-250VDC. Multilanguage: Italian, English, French, Spanish and Portuguese	1	0.566
DMG 900 L01	Graphic 128x112 pixel touch-screen LCD, harmonic analysis, 4 current channels, (neutral meas.) auxiliary supply 100-440VAC/ 110-250VDC. Multilanguage: English, Czech, Polish, German and Russian	1	0.566
DMG M3 900 01	DMG 900 portable unit in M3N case, prewired for mobile applications, with USB port, without external cables (see page 23-31)	1	3.400
DMG 900 D048	Graphic 128x112 pixel touch-screen LCD, harmonic analysis, auxiliary supply 12-24-48VDC	1	0.580
DMG 900T	Measurement transducer, harmonic analysis, 4 channels, auxiliary supply 100-440VAC/110-250VDC, RS232/RS485 ports <b>①</b>	1	0.570
DMG 900T D048	Measurement transducer, harmonic analysis, 4 channels, auxiliary supply 12-24-48VDC, RS232/RS485 ports <b>•</b>	1	0.590
Remote display for	DMG 900T		
DMG 900RD	Graphic 128x112 pixel touch screen LCD, with 3m/9.8ft long connecting cable <b>@</b>	1	0.396

Description

Direct link to DMG 900T dedicated port: powered directly by DMG 900T.

Order Description code DMG 900 and DMG 900 T EXPANSION MODULES. Inputs and outputs EXP10 00 4 opto-isolated digital inputs EXP10 01 4 opto-isolated static outputs EXP10 02 2 digital inputs and 2 static outputs, opto-isolated EXP10 03 2 relay outputs rated 5A 250VAC EXP10 04 2 opto-isolated analog inputs 0/4-20mA or PT100 or 0-10V or 0...±5V EXP10 05 2 opto-isolated analog outputs 0/4-20mA or 0-10V or 0...±5V EXP10 08 2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC Communication ports EXP10 10 Opto-isolated USB interface EXP10 11 Opto-isolated RS232 interface EXP10 12 Opto-isolated RS485 interface Opto-isolated Ethernet interface with Web EXP10 13 server function EXP10 14 Opto-isolated Profibus-DP interface EXP10 15 GPRS/GSM modem EXP10 30 Data storage, clock-calendar (RTC) with backup reserve energy for data logging Data storage, with Energy Quality (EN 50160), EXP10 31 clock-calendar (RTC) with backup reserve energy for data logging

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General characteristics

Wt

Qtv

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- DMG 900... expandable digital power analyzers are available with a flush-mount housing, 96x96mm/3.78x3.78" size. The wide graphic touch screen display provides extremely simple interacting between the device and the user. The high performance of the power analyzers gives very accurate measurements and can control energy distribution networks, to detect and prevent energy problems which could compromise quality and supply. The main features include an extensive power supply voltage range, high measurement accuracy, expandability up to 4 plug in expansion modules. There also is available the DMG 900T measurement transducer which can be used with the DMG 900RD remote display. The DMG 900T, without display, is arranged for mounting inside the panel board, on 35mm DIN rail, and is an ideal solution for installations where the measurements of various multimeters must be remotely viewed. The DMG 900RD remote display connected to the DMG 900T transducer can display the measurements on the panel front while power connections remain inside the panel. Main measurements and functions include: Voltage: phase, phase-neutral and ground neutral-earth Supply voltage value for the DC supply types only Current: phase values Neutral current calculated and true values Power: apparent, active and reactive phase and total values P.F.: Power Factor per phase and total  $\cos \varphi$  per phase and total Frequency of measured voltage value Voltage and current asymmetry Total harmonic distortion (THD) of voltage and current Harmonic analysis of voltage and current up to the 63° order HIGH-LOW-AVERAGE value functions for all measurements Maximum demand of power and current values Energy meters for active, reactive, apparent partial and total values with programmable tariff functions Hour counter for programmable total and partial hours Pulse counter for general use: consumption pulse counting for water, gas, etc., with expansion module only Energy quality analysis to EN 50160 with expansion module only. **Operational characteristics** Auxiliary supply voltage range: 90-484VAC / 93.5-300VDC for DMG 900 and DMG 900T; 9-70VDC for DMG 900 D048 and DMG 900T D048 Voltage measurement range: 20-830VAC phase-to-phase 10-480VAC phase-neutral Usage in medium and high-voltage systems with voltage transformers Rated input current: 5A or 1A by CT up to 10,000A Current measurement range: 0.01-10A or 0.002-1.2A _ Frequency measurement range: 45-66Hz / 360-440Hz True RMS measurements for voltage and current values
  - Accuracy:
  - Voltage: ±0.2% (50-830VAC)
  - Current: ±0.2% (0.1-1.1In)
  - Power: ±0.5% f.s.
  - Power factor: ±0.5%
  - Frequency: ±0.05%
  - Active energy: Class 0.5S (IEC/EN 62053-22)
     Reactive energy: Class 2 (IEC/EN 62053-23)

  - Non-volatile memory for data and event (last 100) storage Communication protocol Modbus-RTU, ASCII and TCP with communication expansion modules only
  - Programming and remote control by software with communication expansion modules only; Synergy compatible
  - Housing: Flush mount 96x96mm/3.78x3.78" for DMG900... and DMG 900RD; 35mm DIN rail (IEC/EN 60715) fixing for DMG 900T
  - IEC protection degree: IP65 on front for DMG 900... and DMG 900RD; IP20 at terminals for DMG 900... DMG 900T.
  - Synergy supervision and energy management software See Section 27.

EXP series expansion modules See Section 28, page 2.

#### **Certifications and compliance**

page 23-45

Certifications obtained: EAC for all except DMG M3... UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices-Multimeters for all except DMG M3 Compliant with standards: IEC/EN 61010-1, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL 508, CSA C22.2 n°14.

Software and accessories	
pages 23-30 and 31	

page 28-2

Wiring diagrams page 23-37

#### **Flush-mount LED** instruments single phase non expandable



DMK 0...

Order code	Displayed measurements	Relay output	Qty per pkg	Wt		
	n°	n°	n°	[kg]		
Voltmeter.						
DMK 00	1 voltage value	-	1	0.290		
DMK 00 R1@	1 max voltage value 1 min voltage value	1	1	0.323		
Ammeter.						
DMK 01	1 current value	-	1	0.290		
DMK 01 R1❷	1 max current value 1 min current value	1	1	0.323		
Voltmeter or ammeter.						
DMK 02 <b>0</b>	<ol> <li>voltage or current value</li> <li>maximum voltage or current value</li> <li>minimum voltage or current value</li> </ol>	_	1	0.290		
Frequency met	er.					
DMK 03	1 frequency value	-	1	0.290		
DMK 03 R1@	1 max frequency value 1 min frequency value	1	1	0.323		
Cosphi meter.						
DMK 04	1 cosphi value	-	1	0.290		
DMK 04 R1@	1 power factor value	1	1	0.323		

• The DMK02 can operate as a voltmeter or ammeter. It is duly equipped with two front plates (V and A) which must be fitted by the user depending on which instrument is required and on the wiring scheme used

Relay output for control and protection functions.

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#### General characteristics

The DMK 0... instruments are available with flush-mount housing, 96x48mm/3.78x1.9" size. Measurements are True RMS values and provide for reliable operation even in presence of harmonics.

#### **Operational characteristics**

- Auxiliary supply voltage: 220-240VAC standard; 24VAC, 110-127VAC or 380-415AC type on request
- Operating frequency: 50-60Hz
- _ True RMS measurements
- HIGH and LOW measurement storage
- 1 relay output with 1 changeover contact (SPDT) for DMK...R1 only
- Housing: Flush mount 96x48mm/3.78x1.9"
- Terminals: 4mm²
   IEC protection degree: IP54 on front; IP20 at terminals.

#### DMK 00 - DMK 00 R1

- Voltage measurement range: 15-660VAC
- Operating frequency range: 45-65Hz
- Programmable VT ratio: 1.00-500.00
- Accuracy: ±0.25% f.s. ±1 digit

#### DMK 01 - DMK 01 R1

- Current measurement range: 0.05-5.75A
- Operating frequency range: 45-65Hz
- Programmable CT ratio: 5-10,000
- Accuracy: ±0.5% f.s. ±1 digit

#### **DMK 02**

- Voltage measurement range: 15-660VAC
- Current measurement range: 0.05-5.75A
- Operating frequency range: 45-65Hz
- _
- Programmable VT ratio: 1.00-500.00 Programmable CT ratio: OFF/5-10,000
- Accuracy: Voltage ±0.25% f.s. ±1 digit _
- Current ±0.5% f.s. ±1 digit

#### DMK 03 - DMK 03 R1

- Measurement input: 15-660VAC
- Frequency measurement range: 15-65Hz
- Accuracy: ±1 digit

#### DMK 04 - DMK 04 R1

- Cosphi measurement error: ±0.5° ±1 digit
- _ Cosphi measurement in 4 quadrants
- Accuracy: ±1° ±1 digit

#### **Control and protection functions**

#### DMK 00 R1

- Voltage loss or failure: OFF/5-85%
- Maximum voltage: OFF/102-120%
- Minimum voltage: OFF/70-98%
- Time delay for max-min voltage or voltage loss, phase loss 6: 0.0-900.0 seconds.

DMK 01 R1

- Current loss: OFF/2-100%
- Maximum current: OFF/102-200%
- Maximum current instantaneous tripping: OFF/110-600%
- Minimum current: OFF/5-98%
- Time delay for max-min current or current loss (): 0.0-900.0 seconds.

#### DMK 03 R1

- Maximum frequency: OFF/101-110%
- Minimum frequency: OFF/90-99% Time delay for min-max frequency **6**: 0.5-900.0 seconds.

DMK 04 R1

- $\label{eq:maximum} \mbox{Minimum-maximum } \cos \phi \mbox{ thresholds in 4 quadrants}$ Minimum-maximum PF thresholds in 4 quadrants
- Delay time for max or min threshold **③**: 1-9,000 seconds.

Certifications and compliance Certifications obtained: EAC; UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices-Multimeters.

Compliant with standards: IEC/EN 61010-1, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL 508, CSA C22.2 nº 14.

Independent adjustable delays.

# Metering instruments and current transformers Contact: sales@switchesunlimited.com **Digital measuring instruments**

Order

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Relay Qty Wt

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#### Flush-mount LED instruments three phase non expandable



DMK 1...

code	measurements	output	per pkg	
	n°	n°	n°	[kg]
Voltmeter.				
DMK 10	3 phase voltage values	-	1	0.297
DMK 10 R10	<ul> <li>3 phase to phase voltage values</li> <li>3 maximum phase voltage values</li> <li>3 maximum phase to phase voltage values</li> <li>3 minimum phase voltage values</li> <li>3 minimum phase to phase voltage values</li> </ul>	1	1	0.330
Ammeter.				
DMK 11	3 phase current values	-	1	0.292
DMK 11 R1@		1	1	0.336
Combined voltr	neter, ammeter and wa	ttmeter.		
DMK 15	DMK 15 3 phase voltage values		1	0.332
DMK 15 R100	<ul> <li>3 phase to phase voltage values</li> <li>3 phase current values</li> <li>4 active power values, phase and total</li> <li>3 maximum phase voltage values</li> <li>3 maximum phase to phase voltage values</li> <li>3 maximum phase to phase voltage values, phase and total</li> <li>3 minimum phase to phase voltage values</li> <li>4 minimum phase to phase voltage values</li> <li>4 minimum phase to phase and total</li> </ul>	1	1	0.350

Relay output for control and protection functions

#### General characteristics Tł

General characteristics								
The DMK 1 instruments are available with flush-mount								
housing, 96x48mm/3.78x1.9" size.								
Measurements are TRMS values and provide for reliable								
operation even in presence of harmonics.								
Operational characteristics								
<ul> <li>Auxiliary supply voltage: 220-240VAC standard;</li> </ul>								
24VAC, 110-127VAC or 380-415VAC type on request								
<ul> <li>Operating frequency: 50-60Hz</li> </ul>								
<ul> <li>TRMS measurements</li> </ul>								
<ul> <li>HIGH and LOW measurement storage</li> </ul>								
<ul> <li>1 relay output with 1 changeover contact (SPDT) for</li> </ul>								
DMKR1 only								
<ul> <li>Housing: Flush mount 96x48mm/3.78x1.9"</li> </ul>								
– Terminals: 4mm ²								
- IEC protection degree: IP54 on front: IP20 at terminals.								

Lovato electric

- _
- IEC protection degree: IP54 on front; IP20 at terminals.
- DMK 10 DMK 10 R1
- Voltage measurement range: 15-660VAC Operating frequency range: 45-65Hz Programmable VT ratio: 1.00-500.00 Accuracy: ±0.25% f.s. ±1 digit.

- DMK 11 DMK 11 R1
- Current measurement range: 0.05-5.75A
- Operating frequency range: 45-65Hz Programmable CT ratio: 5-10,000 Accuracy: ±0.5% f.s. ±1 digit.

- DMK 15 DMK 15 R1

- Voltage measurement range: 35-660VAC Current measurement range: 0.05-5.75A Frequency measure range: 45-65Hz Programmable VT ratio: 1.00-500.00 Programmable CT ratio: 5-10,000 Accuracy: Voltage ±0.25% f.s. ±1 digit Current ±0.5% f.s. ±1 digit Power ±1% f.s. ±1 digit. - Accuracy:

## **Control and protection functions**

- DMK 10 R1
  - Phase loss or failure: OFF/5-85%

- Maximum voltage: OFF/102-120%
  Minimum voltage: OFF/102-98%
  Asymmetry: OFF/2-20%
  Phase sequence: OFF/L1-L2-L3/L3-L2-L1
  - Frequency
- DMK 11 R1
- Current loss: OFF/2-100% Maximum current: OFF/102-200%
- Maximum current instantaneous tripping:
- OFF/110-600% Minimum current: OFF/5-98%
- _
- Asymmetry: OFF/2-20% Time delay for max-min current or current loss and asymmetry **⊕**: 0.5-900.0 seconds.

#### DMK 15 R1

- Voltage Phase loss or failure: OFF/5-85% Maximum voltage: OFF/102-120%

- Minimum voltage: OFF/70-98%
  Asymmetry: OFF/2-20%
- Phase sequence: OFF/L1-L2-L3/L3-L2-L1
- Current
- Current loss: OFF/5-85%
- Maximum current: OFF/102-200%
- Maximum current instantaneous tripping: OFF/110-600%
- Minimum current: OFF/5-98%
- Asymmetry: OFF/2-20% Power

- Rated power: 1-10,000
   Maximum power: 0FF/101-200%
   Max, power instantaneous tripping: 0FF/110-600%
   Max, power instantaneous tripping: 0FF/110-600%
- Minimum power: OFF/10-99%
- Freuency
  - Maximum frequency: OFF/101-110%
     Minimum frequency OFF/90-99%
- Time delay for max-min voltage, max-min current or current loss, phase loss, asymmetry and min-max power  $\mathfrak{G}$ : 0.0-900.0 seconds.

#### Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices-Multimeters.

Compliant with standards: IEC/EN 61010-1 IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL 508, CSA C22.2 nº 14.

Independent adjustable delays.

page 23-47

Wiring diagrams page 23-38

Order

Displayed

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electric

Flush-mount LED multimeter three phase	0 c
non expandable	D

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DM4.1	u	nc nn 🗖	
	12	8500 🖬	
	13		
	18040V 1	V A NW kwar AWA	

**DMK 16** 

code	measurements	per pkg	vvt	
		n°	[kg]	
DMK 16	<ul> <li>3 phase voltage values</li> <li>3 phase to phase voltage values</li> <li>3 phase current values</li> <li>4 active power values, phase and total</li> <li>4 reactive power values, phase and total</li> <li>4 apparent power values, phase and total</li> <li>3 phase power factor values, phase and total</li> <li>3 phase power factor values</li> <li>1 frequency value</li> <li>1 active energy value in kWh</li> <li>1 reactive energy value in kWh</li> <li>1 reactive energy value</li> <li>3 maximum phase voltage values</li> <li>3 maximum phase to phase</li> <li>3 maximum phase to phase</li> <li>4 maximum phase current values, phase and total</li> <li>4 maximum active power values, phase and total</li> <li>4 maximum apparent power values, phase and total</li> <li>3 minimum phase to phase</li> <li>3 minimum phase total</li> <li>4 maximum apparent power values, phase and total</li> <li>3 minimum phase total</li> <li>4 minimum phase tophase</li> <li>5 minimum phase tophase</li> <li>7 minimum phase tophase</li> <li>9 minimum phase tophase</li> <li>9 minimum phase tophase</li> <li>9 minimum phase tophase</li> <li>9 minimum phase tophase</li> <li>10 minimum phase</li> <li>11 minimum phase</li> <li>12 minimum phase</li> <li>13 minimum phase</li> <li>14 minimum apparent power</li> </ul>	1	0.350	

General characteristics The DMK 16 multimeter is available with flush-mount housing, 96x48mm/3.78x1.9" size. Measurements are True RMS values and provide for reliable operation even in presence of harmonics.

- Operational characteristics Auxiliary supply voltage: 220-240VAC standard; 24VAC, 110-127VAC or 380-415VAC type on request
- Operating frequency: 50-60Hz
- True RMS measurements
- Accuracy: Voltage ±0.25% f.s. ±1 digit Current ±0.5% f.s. ±1 digit
- Active energy accuracy: Class 2 (IEC/EN 62053-21 and _ IEC/EN 62053-23)
- HIGH and LOW measurement storage
- Voltage measurement range: 35-660VAC
- Current measurement range: 0.05-5.75A
- Operating frequency range: 45-65Hz
- _ Programmable VT ratio: 1.00-500.0
- Programmable CT ratio: 5-10,000
- Housing: Flush mount 96x48mm/3.78x1.9" _
- Terminals: 4mm²
- IEC protection degree: IP54 on front; IP20 at terminals.

#### **Certifications and compliance**

Certifications obtained: EAC; UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices-Multimeters. Compliant with standards: IEC/EN 61010-1, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL508, CSA C22.2 n° 14.

# Metering instruments and current transformers Digital measuring instruments Switches Unlimited Contact: sales@switchesunlimited.com Phone: 800-221-0487 * Fax: 718-672-63

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Flush-mount LED multimeter three phase non expandable	Order code	Displayed measurements	Relay output	pkg	Wt	<b>General characteristics</b> The DMK 16 R1 multimeter is available with flus housing, 96x48mm/3.78x1.9" size.
non expandable		n°	n°	n°	[kg]	Measurements are True RMS values and provide
	DMK 16 R1 <b>0</b>	<ul> <li>3 phase voltage values</li> <li>3 phase to phase voltage values</li> <li>3 phase current values</li> <li>4 active power values, phase and total</li> <li>4 reactive power values, phase and total</li> <li>4 apparent power values, phase and total</li> <li>3 phase power factor values, phase and total</li> <li>3 phase power factor values</li> <li>1 frequency value</li> <li>1 active energy value in kWh</li> <li>1 reactive energy value in kWh</li> <li>1 reactive energy value in kWh</li> <li>1 reactive energy value</li> <li>3 maximum phase to phase voltage values</li> <li>3 maximum phase to phase voltage values</li> <li>3 maximum phase to phase and total</li> <li>4 minimum and maximum active power values, phase and total</li> <li>4 minimum and maximum aparent power values, phase and total</li> <li>2 minimum and maximum power factor values</li> </ul>	1	1	0.353	<ul> <li>reliable operation even in presence of harmonic</li> <li><b>Operational characteristics</b> <ul> <li>Auxiliary supply voltage: 220-240VAC standa 24VAC, 110-127VAC or 380-415VAC type on</li> <li>Operating frequency: 50-60Hz</li> <li>True RMS measurements</li> <li>Accuracy: Voltage ±0.25% f.s. ±1 digit Current ±0.5% f.s. ±1 digit</li> <li>Active energy accuracy: Class 2 (IEC/EN 620: and IEC/EN 62053-23)</li> <li>HIGH and LOW measurement storage</li> <li>Voltage measurement range: 35-660VAC</li> <li>Current measurement range: 35-660VAC</li> <li>Current measurement range: 45-65Hz</li> <li>Programmable VT ratio: 1.00-500.0</li> <li>Programmable VT ratio: 1.00-500.0</li> <li>Programmable CT ratio: 5-10,000</li> <li>1 relay output with 1 changeover (SPDT) cor</li> <li>Housing: Flush mount 96x48mm/3.78x1.9"</li> <li>Terminals: 4mm²</li> <li>IEC protection degree: IP54 on front; IP20 at 1</li> </ul> </li> <li>PROGRAMMABLE RELAY OUTPUT</li> <li>Voltage         <ul> <li>Phase loss or failure: OFF/102-120%</li> <li>Maximum voltage: OFF/102-120%</li> <li>Maximum voltage: OFF/102-120%</li> <li>Maximum voltage: OFF/102-120%</li> <li>Maximum current: OFF/2-20%</li> <li>Phase sequence: OFF/11-L2-L3/L3-L2-L1</li> <li>Current</li> <li>Protection inhibition max current: OFF/2-10</li> <li>Maximum current: OFF/5-98%</li> <li>Asymmetry: OFF/2-20%</li> <li>Power factor</li> <li>Maximum power factor: 0.10-1.00</li> <li>Minimum power factor: 0.1</li></ul></li></ul>

 ${\small \textbf{0}} \ {\small Connection also to single phase}.$ 

y ir ig	Wt [kg] 0.353	General characteristics The DMK 16 R1 multimeter is available with flush-mount housing, 96x48mm/3.78x1.9" size. Measurements are True RMS values and provide for reliable operation even in presence of harmonics.
		<ul> <li>Operational characteristics <ul> <li>Auxiliary supply voltage: 220-240VAC standard; 24VAC, 110-127VAC or 380-415VAC type on request</li> <li>Operating frequency: 50-60Hz</li> <li>True RMS measurements</li> <li>Accuracy: Voltage ±0.25% f.s. ±1 digit Current ±0.5% f.s. ±1 digit</li> <li>Active energy accuracy: Class 2 (IEC/EN 62053-21 and IEC/EN 62053-23)</li> <li>HIGH and LOW measurement storage</li> <li>Voltage measurement range: 35-660VAC</li> <li>Current measurement range: 45-65Hz</li> <li>Programmable VT ratio: 1.00-500.0</li> <li>Programmable VT ratio: 1.00-500.0</li> <li>Programmable VT ratio: 5-10,000</li> <li>1 relay output with 1 changeover (SPDT) contact</li> <li>Housing: Flush mount 96x48mm/3.78x1.9"</li> <li>Terminals: 4mm²</li> <li>IEC protection degree: IP54 on front; IP20 at terminals.</li> </ul> PROGRAMMABLE RELAY OUTPUT <ul> <li>Voltage</li> <li>Phase loss or failure: OFF/5-85%</li> <li>Maximum voltage: OFF/102-120%</li> <li>Minimum voltage: OFF/102-120%</li> <li>Minimum voltage: OFF/102-200%</li> <li>Phase sequence: OFF/1-2-20%</li> <li>Protection inhibition max current: OFF/2-100%</li> <li>Maximum current: OFF/5-98%</li> <li>Asymmetry: OFF/2-20%</li> <li>Power factor</li> <li>Maximum power factor: 0.10-1.00</li> <li>Minimum power factor: 0.10-1.00</li> <li>Minimum power factor: 0.10-1.00</li> <li>Minimum power factor: 0.10-1.00</li> <li>Time delay for max-min voltage, max-min current or current loss, phase loss, asymmetry and min-max power factor @: 0.0-900.0 seconds.</li> </ul></li></ul>
		Certifications obtained: EAC; UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices- Multimeters. Compliant with standards: IEC/EN 61010-1,

Compliant with standards: IEC/EN 61010-1, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL 508, CSA C22.2 n° 14.

Independent adjustable delays.

#### Metering instruments and current transformers **Digital measuring instruments** Phone: 800-221-0487 * Fax: 718-672-6370 www.switchesunlimited.com

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Lovato electric

## **Flush mount LED** multimeters non expandable 47 electrical parameters

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DMK 2...

Urder code	Description	Qty per pkg	Wt
		n°	[kg]
DMK 20	Basic version, auxiliary supply 208-240VAC	1	0.434
DMK 21	Version with energy meters included, auxiliary supply 208-240VAC	1	0.477
DMK 22	Version with energy meters and RS485 port included, auxiliary supply 208-240VAC	1	0.477
DMK 25	Version for generating set duty, auxiliary supply 12-24VDC	1	0.350

04. 144

Description

**General characteristics** DMK 2... digital multimeters are available with fush-mount housing, 96x96mm/3.78x3.78" size. They monitor and view reliable readings of electrical parameters, even in presence of critical operating conditions, such as voltages and currents with high harmonic content and variable frequency. The total end partial hour acounts feature provides and The total and partial hour counter feature provides an

interesting feature for electric panels of emergency generating sets. The diversified and accurate measurements give the

multimeters valuable technical and cost effective advantages respect to traditional analog instrumentation. DMK2... digital multimeters view 47 electrical parameters:

- Voltage: phase, line and system values
- _ Battery voltage: 9-32VDC for DMK 25 only
- Current: phase values
- Power: apparent phase, active and reactive values
- P.F.: power factor per phase
- Frequency (measured voltage frequency)
- HIGH/LOW: instantaneous minimum and maximum values of each phase voltage and current, total active power ( $\Sigma$ W), total reactive power ( $\Sigma$ var) and total apparent power ( $\Sigma$ VA) values
- Total hours: non-volatile clearable log for DMK 20 and DMK 25 only
- Partial hours: non-volatile configurable log for DMK 20 and DMK 25 only
- Active and reactive energy meters for DMK21 and DMK22 only.

#### **Operational characteristics**

- Auxiliary supply voltage range: 154-288VAC for DMK 20
- 177-264VAC for DMK 21-DMK 22
- 9-32VDC for DMK 25
- Voltage measurement range: 60-830VAC phase-phase 30-480VAC phase-neutral
- Current measurement range: 0.05-6A
- Frequency measurement range: 45-65Hz
- Programmable CT ratio: 1.0-2,000 Voltage accuracy: Class 0.5 ±0.35% f.s. (830V) Current accuracy: Class 0.5 ±0.5% f.s. (6A)
- _
- Active energy accuracy: Class 2 Non-volatile total and partial hour counter with _ separate clearing; used as maintenance interval with alarm display in DMK 20 - DMK 25 only HIGH and LOW value functions to read and log
- instantaneous voltage, current and power values
- Delayed automatic resetting of default measurements _ Averaging function to slow down repetitive fluctuations
- to obtain more stable readouts Current connection in ARON configuration by 2 current
- transformers (CTs) only Single, two, three phase, with or without neutral, and
- balanced three-phase connection
- RS485 serial port, compatible with Synergy software
- TRMS measurements up to 22° harmonic order Housing: Flush mount 96x96mm/3.78x3.78
- IEC protection degree: IP54 on front; IP 20 at rear.

#### Synergy supervision and energy management software See Section 28.

#### **Certifications and compliance**

Certifications obtained: EAC; UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices-Multimeters. Compliant with standards: IEC/EN 61010-1.

IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL508, CSA C22.2 n°14.

23-24

Order code Description

Switches Unlimited Contact: sales@switchesunlimited.com Phone: 800-221-0487 * Fax: 718-672-6370 www.switchesunlimited.com



### **Flush mount LED** multimeters non expandable **251 electric parameters**



DMK 3... **DMK 40** 

	Doonpalon	per pkg	
		n°	[kg]
DMK 30	Basic version, auxiliary supply 100-240VAC / 110-250VDC	1	0.410
DMK 31	Version with 1 relay and 1 static programmable outputs, auxiliary supply 100-240VAC / 110-250VDC	1	0.480
DMK 32	Version with 1 relay and 1 static programmable outputs and RS485 opto-isolated port, auxiliary supply 100-240VAC / 110-250VDC	1	0.490
DMK 32 D048	Version with 1 relay and 1 static programmable outputs and RS485 opto-isolated port, auxiliary supply 24-48VDC	1	0.485
DMK 40	Version with data-logger, RS232 and RS485 opto-isolated ports, auxiliary supply 100-240VAC / 110-250VDC	1	0.470

General characteristics

Qtv Wt

DMK3... and DMK40 digital multimeters are available with flush-mount housing, 96x96mm/3.78x3.78" size. They comprise excellent features so distorted waveform conditions, such as very disturbed supply lines having voltage and currents with high harmonic content and variable frequency, do not influence the high accuracy of DMK multimeter readouts, because of the rigorous deisgn in addition to the use of the latest generation of microprocessor technology. Measurement of the phase angle  $(\cos \phi)$  in technology. Measurement of the phase angle (cose) in addition to power factor, harmonic analysis and HIGH-LOW-MAX DEMAND functions are just a few of those which are difficult to find on higher category equipment. The DMK 40 version includes a reliable data-logger system, extremely easy to use. DMK 3... and DMK 40 multimeters can display 251 electric parameters; a few of these are listed below: Voltage: phase, line and system values

- Current: phase and system values
- Power: active, reactive, apparent phase and total values
- Energy: import, export, active and reactive values P.F.: power factor per phase
- $\cos\varphi$ : angle displacement, i.e. power factor related to the harmonic fundamental only
- Frequency of measured voltage value Harmonics (HARM.): residual and total harmonic content for each harmonic order up to the 22° per phase, both for voltage and current values
- HIGH / LOW: maximum / minimum values of phase voltage and current and  $\Sigma W$ .  $\Sigma var and <math>\Sigma VA$  power
- Maximum demand (MAX): maximum current and total active power values, both calculated on programmable integration time.

The technical features of the DMK 40 data-logger are:

- 2Mbyte (MB) non-volatile memory for data logging Real Time Clock (RTC) with replaceable backup lithium
- battery Sampling time, 1s to 24h configurable Number of sampling measurements, 1 to 32
- configurable at a time Communication protocols: Modbus-RTU and Modbus-ASCII
- Data logging of one electrical parameter in continuous format or with begin-end by programmable thresholds Compatible with Synergy software Suspension of data acquisition at full memory or
- refreshing oldest data.

#### **Operational characteristics**

- Operating auxiliary voltage range: 85-265VAC / 93.5-300VDC; 18-70VDC for DMK32 D048
- Voltage measurement range: 20-830VAC phase-phase;
- 10-480VAC phase-neutral
- VT ratio programming: 1.0-5,000
- Current measurement range: 0.02-6A Frequency measurement range: 45-65Hz

- CT ratio programming: 1.0-2,000 Voltage accuracy: ±0.25% f.s. (830V) Current accuracy: ±0.35% f.s. (6A) Frequency and harmonic distortion accuracy: ±1 digit
- Active energy accuracy: Class 1 HIGH and LOW value functions to detect and log instantaneous voltage, current and power values
- Averaging function to slow down repetitive fluctuations to obtain more stable readouts
- Current connection in ARON configuration by 2 current transformers only
- Single, two, three phase, with or without neutral, and Single, two, three phase, with or without neural, and balanced three-phase connection by 1 CT only Usage with voltage transformers for voltages >830VAC Operating frequency range: 45-65Hz True RMS measurements up to 22° harmonic order Power factor and  $\cos\varphi$  measurements Voltage and current harmonic analysis per phase up to 20° hermonic via eacher

- 22° harmonic order
- Active energy meters (import-export)
  - Reactive energy meters (import-export)
- Housing: Flush mount 96x96mm/3.78x3.78" IEC protection degree: IP54 on front; IP 20 at rear.

#### Synergy supervision and energy management software See Section 28.

#### **Certifications and compliance**

Certifications obtained: EAC; UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices -Multimeters

Compliant with standards: IEC/EN 61010-1, IEC/EN 61000-6-2, CISPR11/EN 55011, UL508, CSA C22.2 n° 14.

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## **Modular LED instruments** single phase non expandable



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**DMK 81** 

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DMK 81 R1

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DMK 82	DMK 82





**DMK 83** 



Order code	Displayed measurements	Relay output	Qty per pkg	Wt
	n°	n°	n°	[kg]
Voltmeter.				
DMK 80	1 voltage value	-	1	0.237
DMK 80 R1@	1 max voltage value 1 min voltage value	1	1	0.268
Ammeter.				
DMK 81	1 current value	-	1	0.237
DMK 81 R1❷	1 max current value 1 min current value	1	1	0.268
Voltmeter or an	nmeter.			
DMK 820	<ol> <li>voltage or current value</li> <li>maximum voltage or current value</li> <li>minimum voltage or current value</li> </ol>	-	1	0.241
Frequency meter	er.			
DMK 83	1 frequency value	-	1	0.237
DMK 83 R1@	1 max frequency value 1 min frequency value	1	1	0.268
Cosphi meter.				
DMK 84	1 cosphi value	-	1	0.241
DMK 84 R1@	1 power factor value	1	1	0.272

- The DMK82 can operate as a voltmeter or ammeter. It is duly equipped with two front plates (V and A) which must be fitted by the user depending on which instrument is required and on the wiring scheme
- Relay output with control and protection functions.

# Switches Unlimited

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#### General characteristics

The DMK 8... instruments are available with modular housing, 3 module size. Measurements are True RMS values and provide for

Lovato

electric

reliable operation even in presence of harmonics.

#### **Operational characteristics**

- Auxiliary supply voltage: 220-240VAC standard; 24VAC, 110-127VAC or 380-415VAC type on request Operating frequency: 50-60Hz
- True RMS measurements _
- HIGH and LOW measurement storage
- 1 relay output with 1 changeover contact (SPDT) for DMK...R1 version only
- Terminals: 4mm²
- Modular DIN 43880 housing, 3 modules _ IEC degree of protection: IP40 on front; IP20 on terminals

#### DMK 80 - DMK 80 R1

- Voltage measurement range: 15-660VAC
- Operating frequency range: 45-65Hz
- Programmable VT ratio: 1.00-500.00
- Accuracy: ±0.25% f.s. ±1 digit

DMK 81 - DMK 81 R1

- Current measurement range: 0.05-5.75A
- Operating frequency range: 45-65Hz Programmable CT ratio: 5-10,000
- _
- Accuracy: ±0.5% f.s. ±1 digit

#### **DMK 82**

- Voltage measurement range: 15-660VAC
- Current measurement range: 0.05-5.75A

- Current measurement range: 0.05-3.75 Operating frequency range: 45-65Hz Programmable VT ratio: 1.00-500.00 Programmable CT ratio: OFF/5-10,000 Accuracy: Voltage ±0.25% f.s. ±1 digit Current ±0.5% f.s. ±1 digit _

#### DMK 83 - DMK 83 R1

- Measurement input: 15-660VAC
- Frequency measurement range: 50-60Hz ±10%
- Measurement accuracy: ±1 digit
- _ Accuracy: ±1 digit

#### DMK 84 - DMK 84 R1

- Cosphi measurement error: ±0.5° ±1 digit
- Cosphi measurement in 4 quadrants
- Accuracy: ±1° ±1 digit

#### **Control and protection functions**

- DMK 80 R1
- Voltage loss or failure: OFF/5-85%
- Maximum voltage: OFF/102-120%
- Minimum voltage: OFF/70-98%
- Time delay for max-min voltage or voltage loss, phase loss 6: 0.0-900.0 seconds.

#### DMK 81 R1

- Current loss: OFF/2-100%
- Maximum current: OFF/102-200%
- Maximum current instantaneous tripping: OFF/110-600%
- Minimum current: OFF/5-98%
- Time delay for max-min current or current loss @: 0.0-900.0 seconds.

#### DMK 83 R1

- Maximum frequency: OFF/101-110% Minimum frequency: OFF/90-99% Time delay for min-max frequency **9**: 0.5-900.0 seconds.

#### DMK 84 R1

- $\begin{array}{l} \text{Minimum-maximum } \cos \phi \text{ thresholds in 4 quadrants} \\ \text{Minimum-maximum PF thresholds in 4 quadrants} \end{array}$
- Delay time for max or min threshold  $\Theta$ : 1-9,000 seconds.

#### **Certifications and compliance**

Certifications obtained: EAC. Compliant with standards: IEC/EN 61010-1, IEC/EN 61000-6-2, IEC/EN 61000-6-3.

Independent adjustable delays



DMK 83 R1



Order

code

Displayed

measurements

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DMK 70 R1

DMK 71 R1

			рку	
	n°	n°	n°	[kg]
Voltmeter.				
DMK 70	3 phase voltage values	-	1	0.233
DMK 70 R10	<ul> <li>3 phase to phase voltage values</li> <li>3 max phase voltage values</li> <li>3 max phase to phase voltage values</li> <li>3 min phase voltage values</li> <li>3 min phase to phase voltage values</li> </ul>	1	1	0.264
Ammeter.				
DMK 71	3 phase current values	-	1	0.241
DMK 71 R10	3 max phase current values 3 min phase current values	1	1	0.272
Combined voltme	ter, ammeter and wattme	eter.		
DMK 75	3 phase voltage values	-	1	0.271
DMK 75 R100	<ul> <li>3 phase to phase voltage values</li> <li>3 phase current values, phase and total</li> <li>3 maximum phase voltage values</li> <li>3 maximum phase to phase voltage values</li> <li>3 maximum phase current values</li> <li>4 max active power, phase and total</li> <li>3 minimum phase voltage values</li> <li>3 minimum phase to phase voltage values</li> <li>3 minimum phase current values</li> <li>4 min active power, phase and total</li> </ul>	1	1	0.280

Connection also to single phase.

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page 23-35

#### **General characteristics**

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The DMK 7... instruments are available with modular housing, 3 module size.

electric

Measurements are True RMS values and provide for reliable operation even in presence of harmonics.

#### **Operational characteristics**

- Auxiliary supply voltage: 220-240VAC standard; 24VAC, 110-127VAC or 380-415VAC type on request Operating frequency: 50-60Hz True RMS measurements
- HIGH and LOW measurement storage
- 1 relay output with 1 changeover contact (SPDT) for DMK...R1 version only Terminals: 4mm² Modular DIN 43880 housing, 3 module IEC degree of protection: IP40 on front; IP20 on

- terminals.

- DMK 70 DMK 70 R1 Voltage measurement range: 15-660VAC
- Operating frequency range: 45-65Hz Programmable VT ratio: 1.00-500.00
- Accuracy: ±0.25% f.s. ±1 digit
- DMK 71 DMK 71 R1 Current measurement range: 0.05-5.75A
- Operating frequency range: 45-65Hz Programmable CT ratio: 5-10,000
- Accuracy: ±0.5% f.s. ±1 digit

#### DMK 75 - DMK 75 R1

- Voltage measurement range: 35-660VAC
- Current measurement range: 0.05-5.75A Frequency measure range: 45-65Hz Programmable VT ratio: 1.00-500.00 Programmable CT ratio: 5-10,000

- Accuracy: Voltage ±0.25% f.s. ±1 digit Current ±0.5% f.s. ±1 digit

#### **Control and protection functions**

- DMK 70 R1 Phase loss or failure: OFF/5-85%

- Phase loss of lanufe: 0FF/102-120% Maximum voltage: 0FF/102-120% Minimum voltage: 0FF/10-98% Asymmetry: 0FF/2-20% Phase sequence: 0FF/L1-L2-L3/L3-L2-L1 Maximum frequency: 0FF/90-99% Time delay for max-min voltage, phase loss, sevementer and min max forgunge **0**: _ asymmetry and min-max frequency (): 0.0-900.0 seconds.

DMK 71 R1

- Current loss: OFF/2-100%
- Maximum current: OFF/102-200% Maximum current instantaneous tripping:
- OFF/110-600%
- Minimum current: OFF/5-98%
- Asymmetry: OFF/2-20%
   Time delay for max-min current or current loss and asymmetry S: 0.0-900.0 seconds.

DMK 75 R1

- Voltage
- Phase loss or failure: 0FF/5-85%
  Maximum voltage: 0FF/102-120%
  Minimum voltage: 0FF/70-98%
- Asymmetry: OFF/2-20%
- Phase sequence: OFF/L1-L2-L3/L3-L2-L1
- Current

- Current loss: OFF/2-100% Maximum current: OFF/102-200% Maximum current instantaneous tripping:
- OFF/110-600% Minimum current: OFF/5-98%
- Asymmetry: OFF/2-20%
- Power
- Rated power: 1-10,000
- Maximum power: OFF/101-200%
- Maximum power instantaneous tripping: OFF/110-600%
- Minimum power: OFF/10-99%
- Frequency
- Maximum frequency: OFF/101-110% Minimum frequency: OFF/90-99% Time delay for max-min voltage, max-min current or current loss, phase loss, asymmetry and min-max power  $\mathfrak{G}$ : 0.0-900.0 seconds.

**Certifications and compliance** 

Certifications obtained: EAC Compliant with standards: IEC/EN 61010-1, IEC/EN 61000-6-2, IEC/EN 61000-6-3.

Independent adjustable delays.



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DMK 75

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**DMK 71** 

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## Metering instruments and current transformers Contact: sales@switchesunlimited.com **Digital measuring instruments.** Starter kits

Ordor

Order

code

### **Modular LED multimeters** non expandable 47 electric parameters



DMK 5...

code	Description	per pkg	VVL
		n°	[kg]
DMK 50	Basic version, auxiliary supply 208-240VAC	1	0.398
DMK 51	Version with energy meters included, auxiliary supply 208-240VAC	1	0.420
DMK 52	Version with energy meters and RS485 port, auxiliary supply 208-240VAC	1	0.420

Description

#### **Starter kits**



**DMKKIT 51 060 DMKKIT 51 080 DMKKIT 51 100** 

**DMKKIT 51 200** 

**DMKKIT 51 250** 



		pkg	
		n°	[kg]
DMKKIT 51 060	Kit composed of one DMK 51 multimeter and three 60/5A CTs for Ø22mm/0.87" cable	1	1.020
DMKKIT 51 080	Kit composed of one DMK 51 multimeter and three 80/5A CTs for Ø22mm/0.87" cable	1	1.020
DMKKIT 51 100	Kit composed of one DMK 51 multimeter and three 100/5A CTs for Ø22mm/0.87" cable	1	1.020
DMKKIT 51 150	Kit composed of one DMK 51 multimeter and three 150/5A CTs for Ø23mm/0.91" cable	1	0.810
DMKKIT 51 200	Kit composed of one DMK 51 multimeter and three 200/5A CTs for Ø23mm/0.91" cable	1	0.810
DMKKIT 51 250	Kit composed of one DMK 51 multimeter and three 250/5A CTs for Ø23mm/0.91" cable	1	8.210

Description

## Switches Unlimited

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Phone: 800-221-0487 * Fax: 718-672-6370 www.switchesunlimited.com

#### General characteristics

DMK 5... digital multimeters are available with modular housing, 6 module size. They monitor and view reliable readings of electric parameters, even in presence of critical operating conditions, such as voltages and currents with high harmonic content and variable frequency.

Lovato electric

The total and partial hour counter feature provides an interesting feature for electric panels of emergency generating sets.

The diversified and accurate measurements give the multimeters valuable technical and cost effective advantages respect to traditional analog instrumentation. The digital multimeters DMK 5... view 47 electric parameters:

- Voltage: phase, line and system values
- Current: phase values
- Power: apparent phase, active and reactive values P.F.: power factor per phase
- _ Frequency of measured voltage value
- HIGH/LOW: instantaneous minimum and maximum values of each phase voltage and current, total active power ( $\Sigma$ W), total reactive power ( $\Sigma$ var) and total apparent power ( $\Sigma$ VA) values
- Total hours: non-volatile clearable log for DMK 50 only Partial hours: non-volatile configurable log for
- DMK 50 only Active and reactive energy meters for DMK 51 and
- DMK 52 only.

#### **Operational characteristics**

DMK 50 - DMK 51 - DMK 52

- Auxiliary supply voltage range: 154-288VAC for DMK 50
- 177-264VAC for DMK 51-DMK 52
- Voltage measurement range:
- 60-830VAC phase-phase; 30-480VAC phase-neutral Current measurement range: 0.05-6A

- Frequency measurement range: 0.05-0A Programmable CT ratio: 1.0-2,000 Accuracy: Voltage-class 0.5 ±0.35% f.s. (830V) Current-class 0.5% ±0.5% f.s. (6A)
- Active energy accuracy: Class 2 _ Non-volatile total and partial hour counter with separate clearing; used as maintenance interval with
- alarm display in DMK 50 only HIGH and LOW value functions to read and log
- instantaneous voltage, current and power values
- Delayed automatic resetting of default measurements Averaging function to slow down repetitive
- fluctuations to obtain more stable readouts Current connection in ARON configuration by 2 current transformers (CTs) only
- Single, two, three phase with or without neutral
- True RMS measurements up to 22° harmonic order
- RS485 serial port, Synergy software compatible for **DMK 52**
- Modular DIN 43880 housing, 6 module
- IEC degree of protection: IP41 on front; IP 20 on terminals.

CURRENT TRANSFORMERS (CTs) of starter kits

- Operating frequency: 50-60Hz
- Secondary output current: 5A
- Class 1 burden
- Overload withstand: 120% Ipn
- Rated insulation voltage Ui: 720V
- Rated short time thermal current Ith: 40-60lpn for 1 second
- Rated dynamic current Idyn: 2.5lth for 1 second
- Insulation (dry type): class E
- Faston terminals
- Standard supplied fixing elements
- IEC degree of protection: IP30.

# Synergy supervision and energy management software See Section 27.

#### **Certifications and compliance**

Certifications obtained: EAC for DMK 5...; UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices - Multimeters for DMK5... types, in the starter kits as well.

Compliant with standards, IEC/EN 61010-1, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL508, CSA C22.2 n° 14 for DMK5...; IEC/EN 60044-1 for transformers of starter kits.

page 23-35



Order

Description

Switches Unlimited Contact: sales@switchesunlimited.com Phone: 800-221-0487 * Fax: 718-672-6370 www.switchesunlimited.com



#### **Modular LED multimeters** non expandable **251 electric parameters**

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DMK 6...

code	Description	per pkg	VVL	
		n°	[kg]	
DMK 60	Basic version, auxiliary supply 100-240VAC/110-250VDC	1	0.290	
DMK 61	Version with 1 relay and 1 static programmable outputs, auxiliary supply 100-240VAC / 110-250VDC	1	0.300	
DMK 62	Version with 1 relay and 1 static programmable outputs, and RS485 port, auxiliary supply 100-240VAC / 110-250VDC	1	0.320	

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General characteristics DMK6... digital multimeters are avaibable with modular housing, 6 module size. They comprise excellent features, superior to devices of the same category currently on the marketplace. Distorted waveform conditions, such as very disturbed electric lines having voltage and currents with high harmonic content and variable frequency, do not influence the high accuracy DMK multimeter readouts because of rigorous design in addition to the use of the latest generation of microprocessor technology. Measurement of the phase angle  $(\cos \phi)$  in addition to power factor, harmonics analysis and HIGH-LOW-MAX functions are just a few of those which are difficult to find on higher category equipment.

DMK 6... digital multimeter can display 251 electric parameters; a few of these are listed below.

- Voltage: phase, line and system values
- Current: phase and system values
- Power: active, reactive, apparent phase and total values
- Energy: active, reactive import and export values
- P.F.: power factor per phase
- cosq: angle displacement, i.e. power factor related to the harmonic fundamental only
- Frequency of measured voltage value Harmonics (HARM.): residual and total harmonic content for each harmonic order up to the 22° per phase, both for voltage and current values
- HIGH / LOW: maximum / minimum values of phase voltage and current and  $\Sigma W$ ,  $\Sigma var$  and  $\Sigma VA$  power
- Maximum (MAX): maximum current and total active power values, both calculated on programmable integration time.

#### **Operational characteristics**

- Auxiliary supply voltage range: 85-265VAC/93.5-300VDC
- Voltage measurement range: 20-830VAC phase-phase 10-480VAC phase-neutral
- VT ratio programming: 1.0-5,000 Current measurement range: 0.02-6A _
- Frequency measurement range: 45-65Hz _
- _ CT ratio programming: 1.0-2000
- Accuracy: Voltage ±0.25% f.s. (830V) Current ±0.35% f.s. (6A) _
  - Frequency and harmonic distortion ±1 digit
- Active energy accuracy: Class 1 _
- HIGH and LOW value functions to detect and log instantaneous voltage, current and power values
- Averaging function to slow down repetitive
- fluctuations to obtain more stable readouts Current connection in ARON configuration via 2
- current transformers only Single, two, three phase with or without neutral and balanced three-phase connection via 1 current transformer only
- Usage with voltage transformers for voltages >830VAC
- True RMS measurements up to 22° harmonic order, class 1 accuracy
- Power factor and cosp measurement
- Voltage and current harmonic analysis per phase up to 22° harmonic order
- Active energy meters (import-export)
- Reactive energy meters (import-export)
- RS485 serial port, compatible with Synergy software for DMK 62
- Modular DIN 43880 housing, 6 module
   IEC degree of protection: IP41 on front; IP 20 on terminals.

# Synergy supervision and energy management software See Section 27.

#### Certifications and compliance

Certifications obtained: EAC; UL Listed for USA and Canada (cULus - File E93601) as Auxiliary Devices -Multimeters

Compliant with standards: IEC/EN 61010-1, IEC/EN 61000-6-2, CISPR11/EN55011, UL508, CSA C22.2 n°14.

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Software and acc

page 23-30



# Metering instruments and current transformers Communication devices, coves and accessories for measuring instruments

## **Communication devices**





CX 02



Orde	er code	Description	Qty per pkg	Wt
			n°	[kg]
CX (	D1	USB/optical dongle with PC ↔ LOVATO Electric product connecting cable, for programming, data download, diagnostics and firmware upgrade	1	0.090
CX (	02	Wi-Fi dongle for PC ↔ LOVATO Electric product programming, data download, diagnostics and cloning	1	0.090
CX (	03	GSM/GPRS quad-band antenna (800/900/1800/199Mhz) for EXP1015 expansion module	1	0.090

		pkg	
		n°	[kg]
( 01	USB/optical dongle with PC ↔ LOVATO Electric product connecting cable, for programming, data download, diagnostics and firmware upgrade	1	0.090
C 02	Wi-Fi dongle for PC ↔ LOVATO Electric product programming, data download, diagnostics and cloning	1	0.090
( 03	GSM/GPRS quad-band antenna (800/900/1800/199Mhz) for EXP1015 expansion module	1	0.090

#### General characteristics

Communication devices for connection of LOVATO Electric products to personal computers, smartphones and tablets

CX 01 The USB/optical dongle, complete with cable, allows the connection of products compatible with PCs without having to disconnect the power supply from the electric panel.

The PC identifies the connection as a standard USB.

#### CX 02

By Wi-Fi connection, compatible LOVATO Electric products can be viewed on PCs, smartphones and tablets with no need for cabling.

#### CX 03

Antenna compatible with the major part of worldwide mobile networks thanks to the available frequencies at 800/900/1800/1900MHz. IEC degree of protection: IP67. Fixing by Ø12mm/0.04" drilling.

For dimensions, wiring schemes and technical characteristics, refer to technical instructions in Downloads of local or global websites or consult Customer Service. See contact details on the inside front cover.

Protection covers	Order code	Description	Qty per pkg	Wt
			n°	[kg]
	PA 96X48	Front protection cover, IEC IP65 for DMK 0 and DMK 1	1	0.048
	31 PA 96X96	Front protection cover, IEC IP54 for DMK 2, DMK 3 and DMK 40	1	0.077

Accessories	Order code	Description	Qty per pkg	Wt
			n°	[kg]
new	EXP80 00	Plastic insert for customising label fixing for DMG 600/610	10	0.005
EXP80 00	EXM80 04	Set of sealable terminal covers for DMG 200/210/300	1	0.020

#### **General characteristics**

When a higher front IP protection degree is needed, the covers can be installed on the corresponding devices and also provide a sealing feature.

#### Switches Unlimited

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## Metering instruments and current transformers Converter drive, cables, clamp kits and software for measuring instruments

Description

RS2322/RS485 converter

RS232/RS485 opto-isolated converter drive, 38,400 Baud rate maximum, automatic or manual TRANSMIT line supervision,

drive, opto-isolated,

220-240VAC ①

220-240VAC ±10% (110-120VAC supply on request)

Description

Order code

4 PX1

Order code



## RS232-RS485 converter drive



4 PX1

#### **Connecting cables**



51 C4



		pkg	
		n°	[kg]
Connecting cab	les.		
51 C2	For PC↔multimeter RS232 port, 1.8m/2yd long	1	0.090
51 C4	For PC↔4 PX1 converter drive, 1.8m/2yd long	1	0.147
51 C5	For analog modem⊶multimeter RS232 port, 1.8m/2yd long	1	0.111
51 C9	For 4PX 1 converter drive⇔analog modem, 1.8m/2yd long	1	0.137
Current clamp k	its for DMG M3 portable devic	es.	
DMG M3 KIT01	Composed by 3 current clamps 1000/1 and 4 alligator clip cables for voltage measurements	1	6.900
DMG M3 KIT02	Composed by 1 current clamps 1000/1 and 1 alligator clip cable for voltage measurements. For DMGM3900, if measuring inputs for neutral-earth/ground and neutral current are used too	1	0.860

#### Software



DMK SW10

Order code	Description	Qty per pkg	Wt
		n°	[kg]
Software.			
DMK SW	Remote control software for PC-DMK 22/32/40/52/62 and PC-DMG 210/200/600/800/900 having Modbus-RTU and ASCII protocols, complete with 51 C4 connecting cable	1	0.246
DMK SW 10	Data-logger software complete with 31 C2 connecting cable. Remote control and supervision Software for PC-DMK / DMG (as above) having Modbus-RTU and ASCII protocols, complete with 51 C4 connecting cable	1	0.400

Switches Unlimited

Outra the Description

Contact: sales@switchesunlimited.com Phone: 800-221-0487 * Fax: 718-672-6370 www.switchesunlimited.com

#### General characteristics

Wt

[kg]

0.600

Wt

Qty

Qtv

per

pkg n°

1

#### RS232-RS485 CONVERTER DRIVE

It can interface "slave" devices connected in an RS485 bus with a "master" equipped with RS232 interface port. When configured appropriately, it can also be used as RS485 repeater whenever the devices connected to the bus are many or the maximum distance among the bus devices is longer than the allowed.

CONNECTING CABLES 51 C...

- To connect energy meters and/or multimeters with:
- Personal computers
- Modems - Bus converters.

#### Electrical safety for DMG M3... (IEC/EN 61010-1 and IEC/EN 61010-2-032)

- **CURRENT CLAMPS**
- 600V category III (industrial and services) with antislip protection and conductor anti-pinching system
- 300V category IV.
- VOLTAGE MEASURING CABLES
- 1000V category III (industrial and services).
- DMK SW SOFTWARE

Remote control software for DMK 22, DMK 32, DMK 40, DMK 52, DMK 62, DMG 210, DMG 300, DMG 700, DMG 800, DMG 900 and DMG 900T.

This software is capable of controlling a maximum of

250 digital multimeters remotely connected to one RS485 bus.

The DMK SW is subdivided into modules which warrant

- Simple and easy use:
   Main synoptic page which includes the most important in-coming data of the various DMK/DMG connected
- Detailed page with data related to the selected DMK/DMG unit
- Data log which consents to store sampled
- measurements on disk (max 128 measurements)
- Events / alarms log with alarm data acquisition of the various DMKs/DMGs as well as the elaborated analysis
- Trend graphs to control electric parameters status
- Harmonic content analysis bar graph
- Energy count to periodically view energy counters of the various instruments and monitor energy consumption.

#### DMK SW10 SOFTWARE

Data-logger and remote control for DMK 40 and DMG... with memory modules.

The DMK SW10 includes the data-logger software and the remote control DMK SW software, two applications with separate installation.

- The data-logger software permits:
- To configure multimeter parameters for data logging and installation parameters (VT and CT ratio, etc.)
- To view and print acquired data from the multimeter storage memory in table or trend graph format. No data-logger configuration or stored data viewing is obtainable on the unit front
- To download data in ACCESS, EXCEL or TEXT file
- To view all actual electric parameter measurements on a virtual multimeter display (DMK only)
- To program the multimeter clock-calendar (RTC Real Time Clock) to automatically manage daylight saving time
- To connect directly or via modem with the multimeters.

#### Synergy supervision and energy management software See Section 27.

#### Reference standards

Compliant with standards: IEC/EN 61010-1, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL508, CSA C22.2 n° 14.

For dimensions, wiring schemes and technical characteristics, refer to technical instructions in Downloads of local or global websites or consult Customer Service. See contact details on the inside front cover.

# Metering instruments and current transformers **Current transformers**

Order code

#### Solid-core





new

	/5 [A]	[VA]	[VA]	n°	[kg]
For Ø22mm/0.9" (	cable.				
DM0T 0050	50	—	1.25	1	0.200
DM0T 0060	60	_	1.5	1	0.200
DM0T 0080	80	_	1.5	1	0.200
DM0T 0100	100	—	1.5	1	0.200
DM0T 0150	150	—	—	1	0.200
For Ø23mm/0.9" ( For 30x10mm/1.2 20x15mm/0.8x0.4	x0.4", 25x		1x0.5",		
DM2T 0100	100				
	100	_	1.5	1	0.130
DM2T 0150	150	_	1.5 1.5	1 1	0.130 0.130
DM2T 0150 DM2T 0200					
	150	 	1.5	1	0.130
DM2T 0200	150 200	— — — 1.5	1.5 2.5	1 1	0.130

Burden

Class

0.5

Primarv

current

Ipn

#### For Ø30mm/1.2" cable.

For 40x10mm/1.6x0.4", 30x20mm/1.2x0.8", 25x25mm/1x1" busbars.

DM3T 0200	200	—	5	1	0.260			
DM3T 0250	250	—	5	1	0.260			
DM3T 0300	300	2.5	5	1	0.260			
DM3T 0400	400	2.5	5	1	0.260			
DM3T 0500	500	2.5	5	1	0.260			
DM3T 0600	600	5	10	1	0.260			
DM3T 0800	800	5	10	1	0.260			
DM3T 1000	1000	5	10	1	0.260			
E	E							

For Ø86mm/3.4" cable.

For 100x30mm/3.9x1.2", 80x50mm/3.1x2", 70x60mm/2.8x2.4" busbars.

70/00/11/1/ 2.0/2.4	busbars.				
DM4T 1000	1000	10	20	1	0,700
DM4T 1200	1200	15	30	1	0.700
DM4T 1250	1250	15	30	1	0.760
DM4T 1500	1500	30	30	1	0.760
DM4T 1600	1600	30	30	1	0.800
DM4T 2000	2000	45	45	1	0.840
DM4T 2500	2500	45	45	1	0.900
DM4T 3000	3000	45	45	1	0.900
DM4T 3500	3500	50	50	1	0.900
DM4T 4000	4000	50	50	1	0.900
	DM4T 1000 DM4T 1200 DM4T 1250 DM4T 1500 DM4T 1600 DM4T 2000 DM4T 2500 DM4T 3000 DM4T 3500	DM4T 1000         1000           DM4T 1200         1200           DM4T 1250         1250           DM4T 1500         1500           DM4T 1600         1600           DM4T 2500         2000           DM4T 2500         2500           DM4T 3000         3000           DM4T 3500         3500	DM4T 1000         1000         10           DM4T 1200         1200         15           DM4T 1250         1250         15           DM4T 1500         1500         30           DM4T 1600         1600         30           DM4T 2000         2000         45           DM4T 3000         3000         45           DM4T 3500         3500         50	DM4T 1000         1000         10         20           DM4T 1200         1200         15         30           DM4T 1250         1250         15         30           DM4T 1500         1500         30         30           DM4T 1600         1600         30         30           DM4T 1600         1600         30         45           DM4T 2000         2000         45         45           DM4T 2500         2500         45         45           DM4T 3000         3000         45         50	DM4T 1000         1000         10         20         1           DM4T 1200         1200         15         30         1           DM4T 1250         1250         15         30         1           DM4T 1500         1500         30         30         1           DM4T 1500         1500         30         30         1           DM4T 1600         1600         30         30         1           DM4T 2000         2000         45         45         1           DM4T 2500         2500         45         45         1           DM4T 3000         3000         45         45         1

rder code	Primary current Ipn	Burden Class 0.5S	Class 0.5	Qty per pkg	Weight
	/5 [A]	[VA]	[VA]	n°	[kg]

For Ø28mm/1.1" cable.

Or

For 20x10mm/0.8	x0.4" and	l 30x10mr	m/1.2x0.4	4" bus	bars.

DM5T 00600	60	1.5	1.5	1	0.560
DM5T 00800	80	2.5	2.5	1	0.580
DM5T 01000	100	2.5	3.75	1	0.480
DM5T 01500	150	2.5	3.75	1	0.480
DM5T 02000	200	2.5	3.75	1	0.460
DM5T 02500	250	2.5	5	1	0.480
DM5T 03000	300	2.5	5	1	0.480

Consult Customer Service to query about versions with Italian UTF certificates; see contact details on inside front cover.

#### Switches Unlimited Contact: sales@switchesunlimited.com

Phone: 800-221-0487 * Fax: 718-672-6370 www.switchesunlimited.com

#### **General characteristics**

Weight

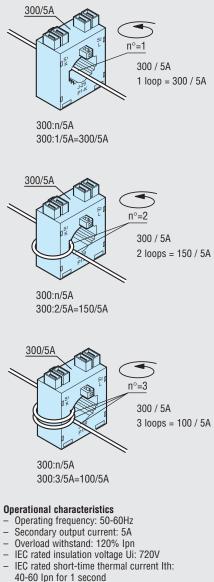
Qty

per

pkg

Class

The DM... series current transformers (CTs) are installed in electric installations to reduce the line current to a secondary value of 5A, which is compatible with current inputs of digital multimeters or protection relays. These are without primary winding and are used for high primary current values from 50A upward. The number of loops of the primary cable does not modify the accuracy but converts the primary current value proportional to secondary current.



- IEC rated dynamic current Idyn: 2.5 Ith for 1 second
- Insulation (dry type): Class E
- Terminals:
- Faston for DM2T and DM3T types
- Screw for DM0T, DM4T and DM5T types
- Sealable terminal covers for DMOT, DM4T and DM5T types
- Fixing on 35mm DIN rail (IEC/EN 60715) or by screws (fixing elements standard supplied with the product) IEC degree of protection: IP30
- Ambient conditions
- Operating temperature: -25 ... +50°C
- Storage temperature: -40 ... +80°C.
- Relative humidity, non condensing: 90%.

#### **Reference standards**

Compliant with standards: IEC/EN 60044-1.

#### The UTF certificate is required for revenue tax

purposes by Italian authorities when equipment is part of generating electricity installations (e.g. solar, wind) and there is electricity exchange with the power grid.





23

on reaues







DM3T...



# Metering instruments and current transformers **Current transformers**

Switches Unlimited Contact: sales@switchesunlimited.com Phone: 800-221-0487 * Fax: 718-672-6370

www.switchesunlimited.com

Lovato electric

### **Split-core**



DM1TA...



DM2TA...



DM3TA...



DM4TA...

Order code	Primary current Ipn	Burden Class 0.5	Class	Qty per pkg	Weight
	/5 [A]	[VA]	[VA]	n°	[kg]
For 50x60mm/2	x2.4" busba	r.			
DM1TA 0250	250	1	2	1	0.900
DM1TA 0300	300	1.5	3	1	0.900
DM1TA 0400	400	1.5	3	1	0.900
DM1TA 0500	500	2.5	5	1	0.900
DM1TA 0600	600	2.5	5	1	0.900
DM1TA 0750	750	3	6	1	0.900
DM1TA 0800	800	3	7.5	1	0.900
DM1TA 1000	1000	5	10	1	0.900
For 80x80mm/3	.1x3.1" busl	bar.			
DM2TA 0250	250	1	2	1	1.050
DM2TA 0300	300	1.5	3	1	1.050
DM2TA 0400	400	1.5	3	1	1.050
DM2TA 0500	500	2.5	5	1	1.050
DM2TA 0600	600	2.5	5	1	1.050
DM2TA 0750	750	3	6	1	1.050
DM2TA 0800	800	3	7.5	1	1.050
DM2TA 1000	1000	5	10	1	1.050
For 80x120mm/	3.1x4.7" bu	sbar.			
DM3TA 0500	500	—	4	1	1.250
DM3TA 0600	600	-	5	1	1.250
DM3TA 0750	750	2.5	6	1	1.250
DM3TA 0800	800	3	7.5	1	1.250
DM3TA 1000	1000	5	10	1	1.250
DM3TA 1200	1200	6	12.5	1	1.250
DM3TA 1250	1250	7.5	15	1	1.250
DM3TA 1500	1500	8	17	1	1.250
For 80x160mm/	3.1x6.3" bu	sbar.			
DM4TA 2000	2000	15	20	1	3.160
DM4TA 2500	2500	15	20	1	3.340
DM4TA 3000	3000	20	25	1	3.500
DM4TA 4000	4000	20	25	1	3.760

#### **General characteristics**

The DM... series current transformers (CTs) are installed in electric installations to reduce the line current to a secondary value of 5A, which is compatible with current inputs of digital multimeters or protection relays. These are without primary winding and are used for high primary current upture from 2500 unputed. primary current values from 250A upward.

- Operational characteristics Operating frequency: 50-60Hz
- _ Secondary output current: 5A
- Overload withstand: 120% Ipn
- IEC rated insulation voltage Ui: 720V
   IEC rated short-time thermal current Ith:
- 40-60 lpn for 1 second
- IEC rated dynamic current Idyn: 2.5 Ith for 1 second - Insulation (dry type): Class E
- _ Screw terminals
- _ Sealable terminal covers
- _ Screw fixing (fixing elements standard supplied with the product)
- IEC degree of protection: IP30 _
- Ambient conditions
- Operating temperature: -25 ... +50°C
- Storage temperature: -40 ... +80°C. • Relative humidity, non condensing: 90%.

#### **Reference standards**

Compliant with standards: IEC/EN 60044-1.



# Metering instruments and current transformers Dimensions [mm (in)]

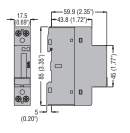


92 (3.62"

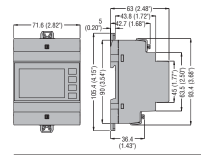
92 (3.62"

#### ENERGY METERS Mechanical meter DME M100..

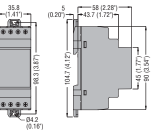
Digital meter DME D100... - DME D110...



#### MULTIMETERS DMG 200 - DMG 210 - DMG 300



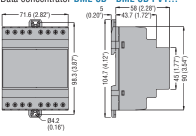
#### Digital meter DME D115 T1 - DME D120 T1... DME D121 - DME D130

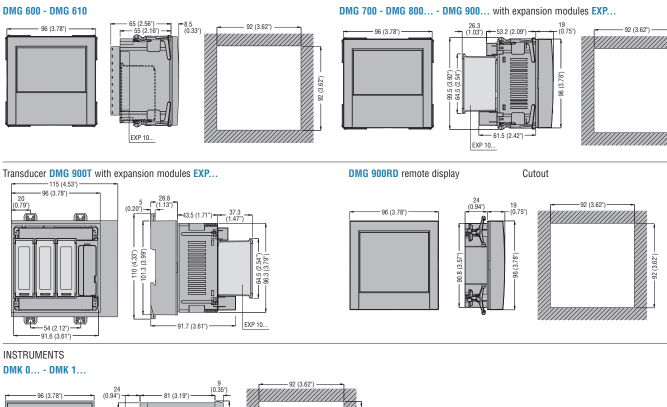


#### . ,

Expansion modules EXM...

Digital meter DME D300 T2... - DME D300 F -DME D310 F... - DME D310 T2... - DME D320 Data concentrator DME CD - DME CD PV1...



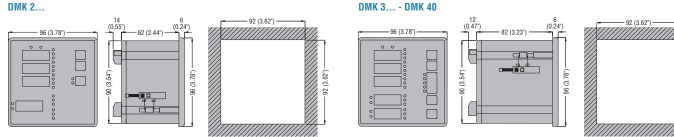


23

# MULTIMETERS

-44 (1.73"

П



177777777777777777777777777777

48 (1.89")

# Metering instruments and current transformers Dimensions [mm (in)]



Multimetri DMK 5... - DMK 6...

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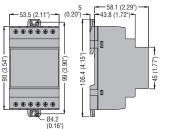
- 95 (3.74") 90 (3.54")

105 (4.13")

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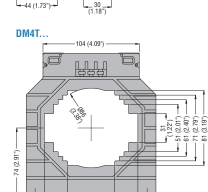
-45 (1.77") -63.5 (2.50")

56.5 (2.22")



#### **CURRENT TRANSFORMERS** Solid core DMOT...





- 51 (2.01") - 101 (3.98") - 121 (4.76")

140 (5.51")

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- 50 (1.97")

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- 144 (5.67") IUIUIU

-80 (3.15")

(1.26")

0

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68 (2.68*)

C C

32 (1.26*)

Split core DM1TA...

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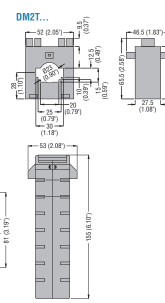
S2

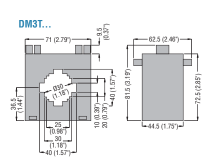
114 (4.49")

P2

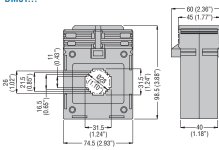
口 P2

78 (3.07"

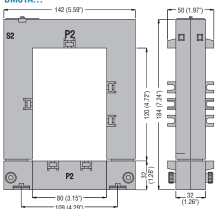






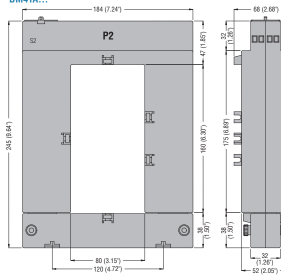


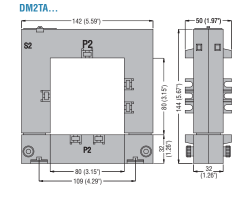


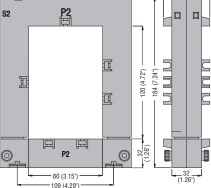


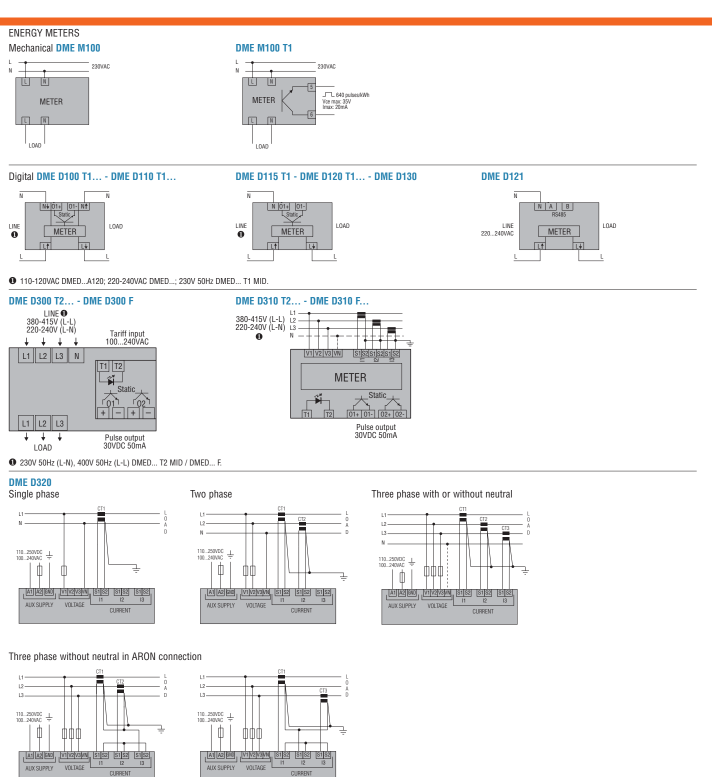
DM4TA...

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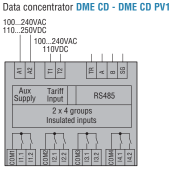






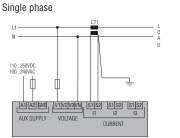


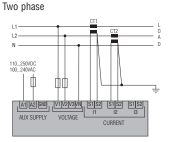
Lovato electric



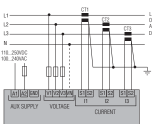


#### MULTIMETERS DMG 200 - DMG 210 - DMG 300

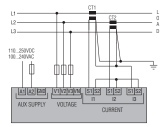


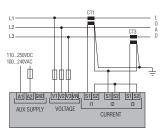


#### Three phase with or without neutral

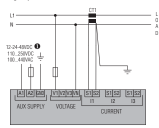


Three phase without neutral in ARON connection





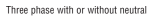
MULTIMETRI DMG 700 - DMG 800... Single phase

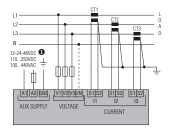


Two phase L2 Ν 12-24-48VDC 110...250VDC 100...440VAC ¢ 而止

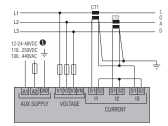
VOLTAGE

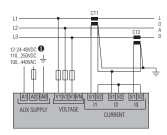
AUX SUPPLY





Three phase without neutral in ARON connection





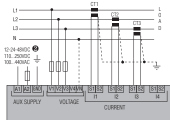
• For DMG 800 D048 only.

11-12-24-48VDC ❷ 110...250VDC ⊥ 100...440VAC ⊥ Ť þ A1 A2 GND V1 V2 V3 VN S1 S2 S1 S2 S1 S2 I3 A1 A2 AND V1 V2 V3 V4 VN 51 52 51 52 51 52 51 52 51 52 14 AUX SUPPLY VOLTAGE CURRENT

DMG 900...

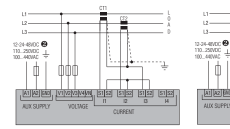
Single phase

Three phase with or without neutral

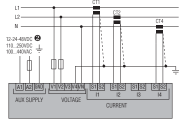


CURRENT

Three phase without neutral in ARON connection

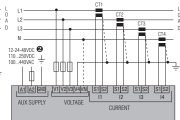


Two phase with neutral. Measurement of neutral current and neutral-earth voltage



Three phase with neutral. Measurement of neutral current and neutral-earth voltage

VOLTAGE



Ø For DMG 900... D048 only

Two phase

L3

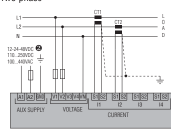
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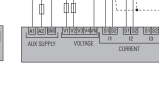
ΦΦΦ

A1 A2 GND V1 V2 V3 V4 VN

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AUX SUPPLY



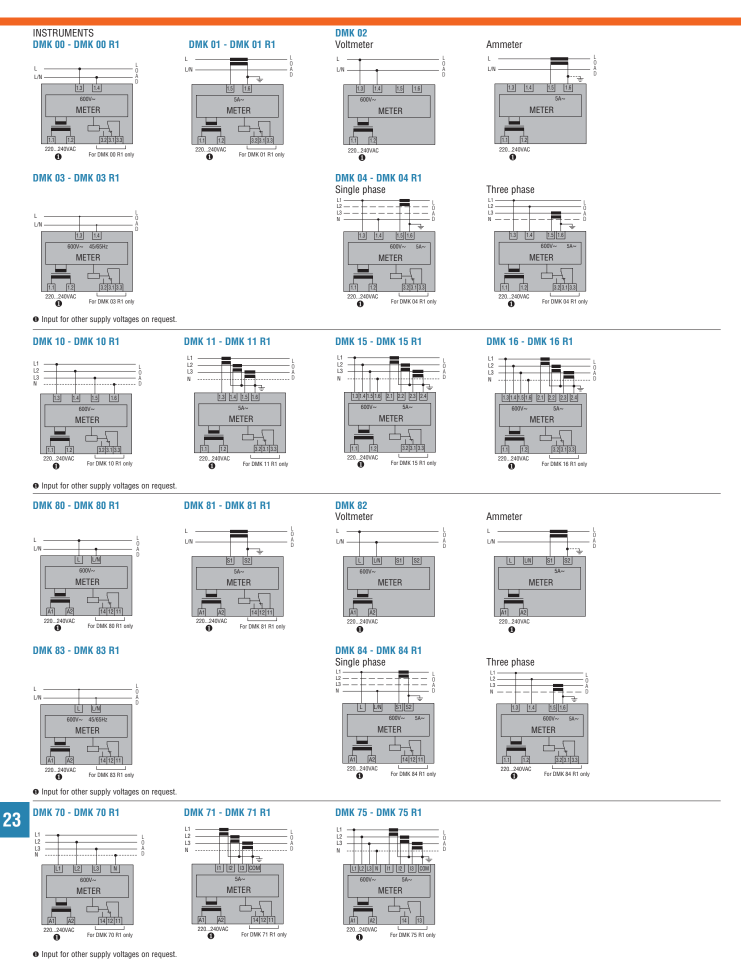


L

23

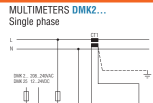
<u>5152</u> <u>5152</u> <u>5152</u> <u>5152</u>

CURRENT



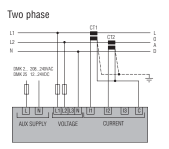
Lovato electric





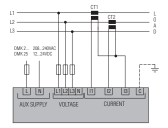
VOLTAGE

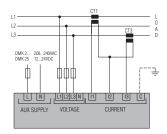
AUX SUPPLY



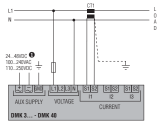
Three phase without neutral in ARON connection

CURRENT

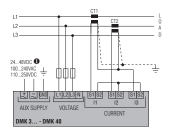


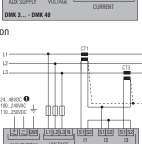


#### DMK3... - DMK40 - DMK6... Single phase



Three phase without neutral in ARON connection

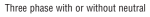




CURRENT

L1 2 3 N 5152 5152 5152





Three phase with or without neutral

面面面

VOLTAGE

12 13 C

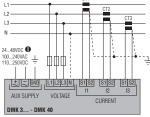
CURRENT

L2 -L3 -N -

> DMK 2... 208...240V/ DMK 25 12...24VDC

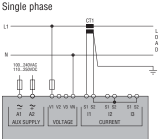
> > AUX SUPPLY

Ф



#### • For DMK 32 D048 only.

DMK5...



#### Two phase

AUX SUPPLY

DMK 3... - DMK 40

Two phase

12-

N

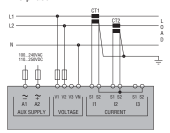
24...48VDC 100...240VAC 110...250VDC

AUX SUPPLY

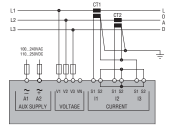
÷

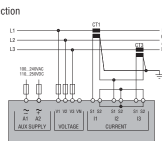
ΦΦ

VOLTAGE

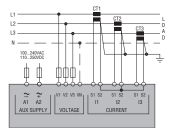


Three phase without neutral in ARON connection





Three phase with or without neutral



## Metering instruments and current transformers Technical characteristics Single-phase energy meters



ТҮРЕ	DME M100	DME D100 T1	DME D100 T1 A120	DME D100 T1 MID	DME D110 T1	DME D110 T1 A120		
	Single phase mechanical	Single phase digital	Single phase digital	Single phase MID certified	Monofase digital	Monofase digital		
AUXILIARY SUPPLY								
Rated voltage Ue	230VAC	220240VAC	110120VAC	230VAC	220240VAC	110120VAC		
Operating voltage range	184264VAC	187264VAC	93132VAC	187264VAC	187264VAC	93132VAC		
Rated frequency	50/60Hz	50/60Hz	60Hz	50Hz	50/60Hz	60Hz		
Maximum power consumption	<7VA			7VA				
Maximum power dissipation	-			0.45W				
CURRENT								
IEC maximum current Imax	32A			40A				
IEC minimum current Imin	-			0.25A				
IEC rated current Iref/Ib	5A		5A					
IEC start current lst	20mA			20mA				
Transition current Itr	-			0.5A				
ACCURACY								
Active energy (per IEC/EN 62053-21)	Class 1	Cla	Class 1 Class B (per EN 50470-3) Class 1					
OUTPUTS								
LED rate	640 flashes/kWh	1000 flashes/kWh						
Pulse rate	640 pulses/kWh (Vce=35VImax=20mA) DME MT1 only	1000 pulses/kWh						
Pulse duration	-		30ms					
STATIC OUTPUTS								
Pulse rate	-		10 pulses/kWh 1-10-1000 pulses/kWh programmable					
Pulse duration	-	100ms						
External voltage	-			1030VDC				
Maximum current	-			50mA				
INSULATION	1 1							
IEC rated insulation voltage Ui	-			250VAC				
IEC rated impulse withstand voltage Uimp	-			6kV				
IEC power frequency withstand voltage	-			4kV				
SUPPLY/MEASUREMENT CONNECTION C	IRCUIT					· · ·		
Type of terminals	Fixed			Fixed				
Conductor section min - max	2.5-6mm ²			1.5-10mm ² (16-6 AWG)				
Maximum tightening torque	1.2Nm			1.5Nm (14lbin)				
PULSE OUTPUT CONNECTION								
Type of terminals	Fixed			Fixed				
Conductor section min-max	1-1.5mm ² for DME M100 T1 only	0.2-4mm ² (24-12AWG)						
Maximum tightening torque	0.6Nm			0.8Nm (7lbin)				
AMBIENT CONDITIONS								
Operating temperature	-25+55°C	-25+55°C						
Storage temperature	-30+80°C	-25+70°C						
Relative humidity	-	<80%						
Maximum pollution degree	2	2						
Overvoltage category	-							
Mechanical environment	-	– – Class M1 – –						
Magnetic environment	-	Class E1						
HOUSING	I			I				
Material	Polyamide			Polyamide				

#### Metering instruments and current transformers Technical characteristics Single-phase energy meters



Single-phase ene	aryy meters					
DME D110 T1 MID	DME D115 T1	DME D120 T1	DME D120 T1 A120	DME D120 T1 MID	DME D121	DME D130
Single phase MID certified	Single phase digital	Single phase digital	Single phase RS485	Single phase MID certified	Single phase RS485	Single phase expandable
 230VAC	220240VAC	220240VAC	110120VAC	230VAC	220240VAC	220240VAC
187264VAC	187264VAC	187264VAC	93132VAC	187264VAC	187264VAC	187264VAC
50Hz	50/60Hz	50/60Hz	60Hz	50Hz	50/60Hz	50/60Hz
7VA		7	VA		4.8	VA
0.45W		0.4	45W		1.4	W
404						
40A 0.25A			3A .5A		63 0.1	
5A			0A		10	
20mA			)mA		401	
0.5A			1A		1	A
Class B (per EN 50470-3)		Class 1		Class B (per EN 50470-3)	Clas	ss 1
					0.00	
 1000 flashes/kWh		1000 fla	shes/kWh		1000 flas	hes/kWh
1000 pulses/kWh			ilses/kWh		1000 pul	ses/kWh
					-	
 30ms		30ms				ms
1-10-100-1000 pulses/kWh			000 pulses/kWh		-	-
programmable	programmable					
100ms		100ms				-
1030VDC		1030VDC			-	
50mA		50	ImA		-	-
 250VAC		250	DVAC		250	VAC
6kV			kV		6	
4kV			kV		4	
 עזור		T				
Fixed			xed		Fix	
1.5-10mm ² (16-6 AWG)			6AWG stranded; WG solid)		2.516mm ² (14. 1410AV	6AWG stranded;
 1.5Nm (14lbin)						
	1.5Nm (14lbin)         2Nm (26.5lbin)         2Nm (26.5lbin)					
Fixed		Fixed			Fix	ed
0.2-4mm ² (24-12AWG)				0.5-4mm ² (		
		0.0		0.0 4000		
0.8Nm (7lbin)		1 3Nm /	(12.1lbin)		1.3Nm (	12 11hin)
		1.00011			1.000	
-25+55°C		-25	.+55°C		-25	+55°C
-25+70°C	-25+70°C				-25	
 <80%			30%		<80	
 2			2			2
Class M1	_	_	_	Class M1	-	_
Class E1	-	_	_	Class E1	-	_
0.000 21		1	1	51400 21		
 Polyamide		Polv	amide		Polya	ımide
i organnao		1 019			1 0190	

# Metering instruments and current transformers Technical characteristics **Three-phase energy meters**



TVDE			DME 0240 T0		DMC D200
ТҮРЕ	DME D300 T2	DME D300 T2 MID / F	DME D310 T2	DME D310 T2 MID / F	DME D320
	3 phase with neutral	3 phase with neutral MID certified	3 phase c/w and w/o neutral	3 phase c/w and w/o neutral MID certified	3 phase c/w and w/o neutral
AUXILIARY SUPPLY			1		
Rated voltage Ue	220-240VAC phase-neutral 380-415VAC phase-phase	230VAC phase-neutral 400VAC phase-phase	220-240VAC phase-neutral 380-415VAC phase-phase	230VAC phase-neutral 400VAC phase-phase	100-240VAC 110-250VDC
Voltage range		187-264VAC p 323-456VAC p			85-264VAC 93.5-300VDC
Rated frequency	50/60Hz	50Hz	50/60Hz	50Hz	4566Hz
Maximum power consumption	20	20VA		VA	4.5VA
Maximum power dissipation	1.3	5W	0.8	3W	1.7W
CURRENT					
IEC maximum current Imax	63	3A	5	A	5A
IEC minimum current Imin	0.8	5A	0.0	05A	0.01A
IEC rated current Iref/Ib	10	A	5	A	—
IEC start current Ist	401	mA	0.0	)1A	—
IEC transition current It	1.	A	0.2	25A	_
ACCURACY					
Active energy (per IEC/EN 62053-21)	Class 1	Class B (EN50470-3)	Class 1	Class B (EN50470-3)	Class 1
TARIFF CIRCUIT INPUT					
Rated voltage Uc	100-24	40VAC	100-2	40VAC	
Voltage range	85-26	4VAC	85-26	64VAC	—
Frequency	50/6	i0Hz	50/6	50Hz	—
Maximum power consumption	0.25	5VA	0.2	5VA	—
Maximum power dissipation	0.1	0.18W		8W	—
OUTPUTS					
LED rate	1000 flas	1000 flashes/kWh		shes/kWh	
Pulse rate	1000 pul	1000 pulses/kWh		ilses/kWh	
Pulse duration	30	30ms		ms	_
STATIC OUTPUTS					
Pulse rate	Programmable 1-10-1	00-1000 pulses/kWh	Programmable 0.1-1	-10-100 pulses/kWh	
Pulse duration		100ms for 1-10-100 pulse rates; 60ms for 1000 pulse rate		Dms	_
External voltage	10-30	OVDC	10-3	OVDC	_
Maximum current		50	)mA	L. L	_
INSULATION					
IEC rated insulation voltage Ui	250	VAC	250	VAC	690VAC
IEC rated impulse withstand voltage Uimp	61	ίν	6	٨V	9.5kV
IEC power frequency withstand voltage	4	٧	4	٨V	5.2kV
SUPPLY/MEASURMENT CIRCUIT CONNEC	TIONS				
Type of terminals	Fix			Fixed	
Conductor section min-max	2.5-16mm ²	(16-6 AWG)	0.2-4mm ² (24- 0.2-2.5mm ²	12 AWG) for supply/voltage (24-12 AWG) for current m	measurement; easurement
Maximum tightening torque	2Nm (*	14lbin)		0.8Nm (7lbin)	
TARIFF CONTROL CIRCUIT CONNECTIONS					
Type of terminals	Fix		Fixed		
Conductor section min-max	0.2-2.5mm ²	(24-12AWG)	0.2-4mm ² (24-12AWG)		
Maximum tightening torque	0.49Nm	(4.4lbin)		0.8Nm (7lbin)	
PULSE OUTPUT CONNECTIONS					
Type of terminals	Fix		Fixed		
Conductor section min-max	0.2-1.3mm ²	0.2-1.3mm ² (24-16AWG)		(24-12AWG)	
Maximum tightening torque	0.15Nm	0.15Nm (1.7lbin)		n (4lbin)	
AMBIENT CONDITIONS					
Operating temperature	-25			+55°C	-20+60°C
Storage temperature	-25	⊦70°C	-25+70°C		-30+80°C
Relative humidity	<80% non	condensing	<80% non	condensing	<90%
Maximum pollution degree	2	2		2	2
Overvoltage capacity		I			
Mechanical environment	-	Class M1	-	Class M1	_
Magnetic environment		Class E1		Class E1	—
HOUSING					
Material	Polya	mide		Polyamide	

Material Polyamide Polyamide

#### Metering instruments and current transformers Technical characteristics Data concentrator



ТҮРЕ	DME CD DME CD PV1					
AUXILIARY SUPPLY						
Rated voltage Us	100-240VAC/110-250VDC					
Operating range	85-264VAC/93.5-300VDC					
Rated frequency	50/60Hz					
Maximum power consumption	8.8VA					
Maximum power dissipation	3.6W					
ENERGY METER INPUTS	0.000					
Number of inputs	8					
Input separation	2 for 4 pairs (insulated between each pair 500VRMS)					
Type of input	Negative (NPN)					
Received and the second s	15VDC					
Maximum voltage at inputs						
Maximum input current	18mA (15mA typical)					
High input signal	≥7.6V					
Low input signal	<u>≤2V</u>					
Maximum frequency	2000Hz					
TARIFF CONTROL CIRCUIT						
Rated voltage Uc	100-240VAC/110VDC					
Voltage range	85-264VAC/93.5-140VDC					
Frequency	50/60Hz					
Maximum power consumption	0.25VA					
Maximum power dissipation	0.18W					
RS485 SERIAL INTERFACE						
Baud rate	Programmable 1200-38400bps					
Insulation	1500VAC towards energy meter inputs. Double insulation towards supply and tariff inputs					
INSULATION						
IEC rated insulation voltage Ui	250VAC					
IEC rated impulse withstand voltage Uimp	6.5kV					
IEC power frequency withstand voltage	3.6kV					
SUPPLY CIRCUIT CONNECTIONS						
Type of terminals	Fixed					
Conductor section min-max	0.2-4mm ² (24-12 AWG)					
Maximum tightening torque	0.8Nm (7/bin)					
TARIFF INPUT CIRCUIT CONNECTIONS						
Type of terminals	Fixed					
Conductor section min-max	0.2-4mm ² (24-12 AWG)					
Maximum tightening torque	0.8Nm (7lbin)					
RS485 CONNECTION						
Type of terminals	Fixed					
Conductor section min-max	0.2-4mm ² (24-12 AWG)					
Maximum tightening torque	0.8Nm (7lbin)					
ENERGY METER INPUT CONNECTIONS						
Type of terminals	Fixed					
Conductor section min-max	0.2-2.5mm ² (24-12 AWG)					
Maximum tightening torque						
AMBIENT CONDITIONS	0.44Nm (4lbin)					
Operating temperature						
Storage temperature	-20+60°C					
	-30+80°C					
Relative humidity	<90%					
Maximum pollution degree	2					
Overvoltage capacity	III					
HOUSING	Detro 11					
Material	Polyamide					

### Metering instruments and current transformers Technical characteristics LCD multimeters and power analyzers



			·	т.			
ТҮРЕ	DMG 200	DMG 210 🛛	DMG 300				
AUXILIARY SUPPLY							
Rated voltage Us		100-240VAC /					
		110-250VDC					
Voltage range		85-264VAC / 93.5-300VDC					
Frequency range		45-66Hz					
Maximum power consumption	3 5\/A	3.5VA 4.5VA 4.2VA					
Maximum power dissipation	1.2W 1.7W 1.3W						
Microbreaking immunity	≥50ms	≥50ms	≥50ms				
VOLTAGE INPUTS	2301115	200115	200115				
Type of input Maximum rated voltage Ue	6001	/AC phase-phase (400VAC phase-neut	tral				
Measurement range		AC phase-phase (4000AC phase-neu)					
Frequency range	20-030	45-66Hz	leutral)				
Method of measurement		True RMS					
Method of connection	Single two three ph	ase with or without neutral, balanced	three phase systems				
CURRENT INPUTS		ase with of without neutral, balanceu					
Rated current le	50	5A	1A / 5A				
	5A						
Measurement range	0.01-6A 0.01-6A 0.01-1.2A / 0.01-6A						
Method of measurement		True RMS	a da ma				
Overload capacity	+20%	b le through external CT with 5A secon	luary				
Overload peak	<u> </u>	50A for 1s					
INSULATION		0001/4.0					
IEC rated insulation voltage Ui	<u> </u>	690VAC					
IEC rated impulse withstand voltage Uimp		9.5kV					
IEC power frequency withstand voltage		5.2kV					
SUPPLY CIRCUIT/VOLTAGE MEASUREMENT CONNECTION	S			1			
Type of terminal		Fixed					
Conductor section min-max		0.2-4.0mm ² (24-12 AWG)					
Maximum tightening torque		0.8Nm (7lbin)					
CURRENT MEASUREMENT CIRCUIT AND RS485  CONNE				1			
Type of terminal		Fixed					
Conductor section min-max		0.2-2.5mm ² (24-12 AWG)					
Maximum tightening torque		0.44Nm (4lbin)					
AMBIENT CONDITIONS				1			
Operating temperature	-20+60°C						
Storage temperature	-30+80°C						
Relative humidity	<90%						
Maximum pollution degree	2						
Measurement class							
Overload capacity	III						
HOUSING							
Material		Polyamide					
BS485 communication port for DMG 210 and DMG 900T only.							

RS485 communication port for DMG 210 and DMG 900T only.
 For DMG 800 D048, DMG 900 D048 and DMG 900T D048 only.

### Metering instruments and current transformers Technical characteristics LCD multimeters and power analyzers



LUD multimeters a	. ,						
DMG 600	DMG 610	DMG 700	DMG 800	DMG 900	DMG 900 T 🛛		
	4001/400						
	400VAC 250VDC	100-440VAC / 110-250VDC - (12-48VDC❷)					
100-	400VAC		90-48	4VAC /			
	120-250VDC			- (9-70VDC@)			
	-65Hz .5VA			66Hz 9VA			
	3.5W			4W			
	50ms			Dms			
	ase + neutral			se + neutral			
	(300VAC L-N)			(400VAC L-N)			
	-L (30-360 L-N)			(10-480VAC L-N)			
	-66Hz	45-	66Hz		e 360-440Hz		
	e RMS hase c/w or w/o neutral	Single tw	Irue o, three phase with or withou	RMS			
Single, two, tillee p	nase c/w of w/o neutral	Siliyie, tw	o, tillee pliase with or withou	t neutral, balanceu tinee pi	Idse systems		
	5A	5A	1A/5A	1	A/5A		
	01-6A	0.01-6A	0.01-1.2A / 0.01-6A		2A / 0,01-10A		
Tru	e RMS			RMS			
	-	+20% le by external CT with 5A secondary					
	-		50A ·	for 1s			
60	OVAC		690	VAC			
	.5kV	9.5kV					
	i.2kV		5.2	2kV			
		Removabl					
		0.2-2.5mm ²					
		0.5Nm (	4.3IDIII)				
F	ixed		Fi	ked			
	² (24-12 AWG)	0.5-4mm ² (26-10 AWG); 0.2-1.5mm ² (24-12 AWG) for RS485 <b>•</b>					
0.8N	0.8Nm (7lbin) 0.8Nm (7lbin)						
		-20					
		-30 <9					
		< 31					
		Polya	mide				

## Metering instruments and current transformers Technical characteristics Measuring instruments



ТҮРЕ		DMK 00 - DMK 00 R1	DMK 01 - DMK 01 R1	DMK 02	DMK 03 - DMK 03 R1	DMK 04 - DMK 04 R1	
		DMK 80 - DMK 80 R1	DMK 81 - DMK 81 R1	DMK 82	DMK 83 - DMK 83 R1	DMK 84 - DMK 84 R1	
AUXILIARY SUPPLY Rated voltage Us				24VAC			
		110-127VAC 220-240VAC 380-415VAC					
Operating voltage range				0.85-1.1 Us			
Rated frequency			50-60Hz ±10%				
Maximum power consumpti			MK R1)	3.3VA	3.6VA (D	(DMK) MK R1)	
Maximum power dissipation	1	1.5W ( 1.8W (DI		1.5W		DMK) MK R1)	
VOLTAGE INPUTS						1	
Rated voltage Ue		600VAC	_	600VAC		600VAC	
Operating voltage range		15-660VAC		15-660VAC		_	
Operating voltage range, ph	ase-phase	_	—	_	—	15-660VAC (DMK) 25-660VAC (DMK R1)	
Rated frequency		50-60Hz ±10%		50-60Hz ±10%		50-60Hz ±10%	
Method of measuring		TRMS		TRMS		TRMS	
CURRENT INPUTS							
Rated current le				A		5A	
Measuring range			0.05-	5.75A		0.05-5.75A (DMK) 0.1-5.75A (DMK R1)	
Rated frequency			50-60Hz ±10%			50-60Hz ±10%	
Type of input		_	Shunts connected by external low voltage CT 5A max			Shunts connected by external low voltage CT 5A max	
Type of measuring		— TRMS			TRMS		
Overload capacity			+20% le			+20% le	
FREQUENCY INPUTS						1	
Measuring range and type					15-65Hz ±10% TRMS	_	
Voltage range					15-660VAC	-	
Input rated voltage MEASURING ACCURACY					600VAC		
Measurement conditions	COSφ					± 1° ±1 digit	
(Temperature $+23^{\circ}C \pm 1^{\circ}C$ )	voltage	±0.25% f.s. ±1 digit		±0.25% f.s. ±1 digit			
(Relative humidity	current		±0.5% f.s				
45 ±15% R.H.)	frequency				±1 digit		
ADDITIONAL ERRORS	noquonoy						
Relative humidity				±1 digit 60-90% R.H			
Temperature				±1 digit -20+60°C			
RELAY OUTPUT FOR DMK	. R1 TYPES	ONLY					
Number and type of contact		-		1 changeover (SPDT)			
Rated voltage				250VAC			
UL/CSA and IEC/EN 60947-8 designation	5-1	8A 250VAC in AC1 / B300					
Electrical life				10 ⁵			
Mechanical life				30x10 ⁶			
INSULATION							
Rated insulation voltage Ui		600VAC 415VAC			600VAC		
CONNECTIONS							
Type of terminals		Fixed (DMK 8); Removable (DMK 0)					
Maximum tightening torque		0.8Nm (7Ibin) for DMK 0 / 0.5Nm (4.5Ibin for DMK 8)					
Conductor section min-max		0.2-2.5mm ² (24-12 AWG) for DMK 0					
AMBIENT CONDITIONS		0.2-4.0mm ² (24-12 AWG) for DMK 8					
Operating temperature				-20+60°C			
Storage temperature				-30+80°C			
HOUSING							
Material			Thermopla	stic (DMK 0) / Polyamide	e (DMK 8)		
On specific request							

0 On specific request.

# Metering instruments and current transformers Technical characteristics **Measuring instruments**



ТҮРЕ		DMK 10 - DMK 10 R1 DMK 70 - DMK 70 R1	DMK 11 - DMK 11 R1 DMK 71 - DMK 71 R1	DMK 15 - DMK 15 R1 DMK 75 - DMK 75 R1	DMK 16 DMK 16 R1			
AUXILIARY SUPPLY								
Rated voltage Us			24VA 110-127 220-24 380-415	VACO IOVAC				
Operating voltage range		0.85-1.1 Us						
Rated frequency			50-60H	z ±10%				
Maximum power consum	otion	3.3VA (DMK) 3.6VA (DMK R1)	3.3VA (DMK) 3.6VA (DMK R1)	3.3VA (DMK) 3.6VA (DMK R1)	3.6VA (DMK) 3.9VA (DMK R1)			
Maximum power dissipati	on	1.5W (DMK) 1.8W (DMK R1)	1.5W (DMK) 1.8W (DMK R1)	1.5W (DMK) 1.8W (DMK R1)	1.8W (DMK) 2.1W (DMK R1)			
VOLTAGE INPUTS	·							
Rated voltage Ue	phase-phase	600VAC		600VAC	600VAC			
	phase-neutral	347VAC		347VAC	347VAC			
Operating voltage range	phase-phase	15-660VAC		35-660VAC	35-660VAC			
	phase-neutral	10-382VAC		20-382VAC	20-382VAC			
Frequency range		50-60Hz ±10%		50-60Hz ±10%	50-60Hz ±10%			
Method of measuring		TRMS		TRMS	TRMS			
CURRENT INPUTS								
Rated current le			5A	5A	5A			
Measuring range			0.05-6A	0.05-5.75A	0.05-5.75A			
Frequency range		—	50-60Hz ±10%	50-60Hz ±10%	50-60Hz ±10%			
Type of input		—	Shunts connected by     external low voltage CT 5A max					
Type of measuring		—	TRMS	TRMS	TRMS			
Overload capacity		_	+20% le	+20% le	+20% le			
MEASURING ACCURACY								
Measurement conditions (Temperature +23°C ±1°C	C) voltage	±0.25% f.s. ±1 digit	_	±0.25% f.s. ±1 digit	±0.25% f.s. ±1 digit			
(Relative humidity 45 ±15% R.H.)	current	_	±0.5% f.s. ±1 digit	±0.5% f.s. ±1 digit	±0.5% f.s. ±1 digit			
4J ±13/0 11.11.)	power		_	1% f.s. ±1 digit	1% f.s. ±1 digit			
	energy	_	—	_	Classe 2			
	frequency		_	±1 digit	±1 digit			
RELAY OUTPUT FOR DMK	R1 TYPES ON	LY		1	1			
Number and type of conta	ct	1 changeover (SPDT)	1 changeover (SPDT)	1 changeover (SPDT) @	1 changeover (SPDT)			
Rated voltage		250VAC	250VAC	250VAC	250VAC			
UL/CSA and IEC/EN 60947	-5-1 designation	AC1 8A 250VAC / B300	AC1 8A 250VAC / B300	AC1 8A 250VAC / B300	AC1 8A 250VAC / B300			
Electrical life		10 ⁵	105	105	105			
Mechanical life		30x10 ⁶	30x10 ⁶	30x10 ⁶	30x10 ⁶			
INSULATION					1			
Rated insulation voltage U	li	600VAC	415VAC	600VAC	600VAC			
CONNECTIONS								
Type of terminals								
Maximum tightening torqu								
Conductor section min-ma	ax	0.2-2.5mm ² (24-12 AWG) for DMK 0 0.2-4.0mm ² (24-12 AWG) for DMK 7						
AMBIENT CONDITIONS								
Operating temperature				+60°C				
Storage temperature			-30	+80°C				
HOUSING								
Material			Polyamide (DMK 7) /	Thermoplastic (DMK 1)				
<ol> <li>On specific request.</li> </ol>								

On specific request.
One N/O (SPST) contact for DMK 75 R1.

#### Metering instruments and current transformers Technical characteristics Multimeters



Multimotors							
ТҮРЕ		DMK 20 - DMK 21 - DMK 22	DMK 25				
AUXILIARY SUPPLY							
Rated supply voltage Us		208-240VAC	12-24VDC from battery				
Operating voltage range		154-288VAC for DMK 20 177-264VAC for DMK 21 - DMK 22	9-32VDC				
Frequency			4565Hz —				
Maximum power consumption		4505n2 5.5VA (Us=240V) for DMK 20 - DMK 21					
		6VA (Us=240) for DMK 22					
Maximum power dissipation		2.5W (Us=240V) for DMK 20 - DMK 21 2.8W (Us=240) for DMK 22	1.1W maximum				
Immunity time of microbreakings		20ms	500ms				
VOLTAGE INPUTS							
Maximum rated voltage Ue		690VAC ph (400VAC ph	ase-phase ase-neutral)				
Operating voltage range		60-830V ph	nase-phase				
		(30-480VAC p					
Frequency range		45-6 True DM					
Method of measuring		True RM					
Measuring input impedance Method of connections		>1.1MΩ phase-phase and					
		Single phase, two-p or balanced thre					
Measuring error		±0.25% full scale ±	±1digit (Class 0.5)				
CURRENT INPUTS							
Rated current le		Standard 5A (1A on request)					
Measuring range		0.056A					
Method of measuring		True RMS value					
Overload capacity		+20% le by external C	+20% le by external CT with 5A secondary				
Overload peak		50A for 1s					
Dynamic peak		125A for 10ms					
Power consumption		<0.6W per phase					
Measuring error		Class 0.5 ±0.25% f.s. ±1digit					
MEASURING ACCURACY							
Measurement conditions	voltage	Class 0.5 ±0.35% f.s. (830V)					
(Temperature +23°C ±1°C Humidity 45 ±15% R.H.)	current		Class 0.5 ±0.5% f.s. (6A)				
	active energy	Class 2					
	frequency		-				
	harmonic distorsion		-				
OUTPUTS							
Relay		—	-				
Static			-				
INSULATION							
IEC rated insulation voltage Ui		690V					
CONNECTIONS							
Type of terminals		Removable					
Maximum tightening torque		0.5Nm (4.5lbin)					
Conductor section min-max		0.2-2.5mm ² (24-12 AWG)					
AMBIENT CONDITIONS							
Operating temperature		-20+60°C					
Storage temperature		-30+80°C					
Relative humidity		<90					
MAximum pollution degree		2					
HOUSING							
Material		Self-extinguishir	ng black plastic				

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• For DMK 32D 048 only.

## Metering instruments and current transformers Technical characteristics Switches Unlimited Contact: sales@switchesunlimited.com Phone: 800-221-0487 * Fax: 718-672-6370 **Multimeters**



www.switchesunlimited.com

multimeters				
DMK 30 - DMK 31 - DMK 32	DMK 40	DMK 50 - DMK 51 - DMK 52	DMK 60 - DMK 61 - DMK 62	
04.40\/DC <b>A</b> /100.1		208-240VAC		
	240VAC/110-250VDC 0VDC0	154-288VAC for DMK 50	100-240VAC/110-250VDC 85-265VAC/93.5-300VDC	
	/93.5-300VDC	177-264VAC for DMK 51 - DMK 52		
	450Hz /A/4W	45-65Hz 5.5VA (Us=240V) for DMK 50 - DMK 51	45-450Hz 10VA/4W	
		6VA (Us=240) for DMK 52		
3W (DMK 30) 4W (DMK 31 - DMK 32)	4W	2.5W (Us=240V) for DMK 50 - DMK 51 2.8W (Us=240) for DMK 52 0ms	3W for DMK 60 4W for DMK 61 - DMK 62	
	690VAC pnase-pnase	(400VAC phase-neutral)		
	phase-phase phase-neutral)	60-830V phase-phase (30-480VAC phase-neutral)	20-830V phase-phase (10-480VAC phase-neutral)	
		65Hz		
		MS value		
Single phase two	>1.1MS2 phase-phase a -phase, three-phase	nd >570kΩ phase-neutral Single phase, two-phase, three-phase	Single phase, two-phase, three-phase	
	or without neutral	or balanced three-phase system	systems with or without neutral	
	Class 0.5 ±0.25	% full scale ±1digit		
	standard 5A	(1A on request)		
0.0	02-6A	0.05-6A	0.02-6A	
		RMS value		
	+20% le by external	CT with 5A secondary		
	50A	for 1s		
		for 10ms		
]>	0.3VA	<0.6W per phase	<0.3VA	
	Glass 0.5 ±0.25	% full scale ±1digit		
0.25%	f.s. (830V)	Class 0.5 ±0.35% f.s. (830V)	0.25% f.s. (830V)	
0.35%	f.s. (6A)	Class 0.5 ±0.5% f.s. (6A)	0.35% f.s. (6A)	
CI	ass 1	Class 2	Class 1	
±1	digit	-	±1 digit	
±1	digit	_	±1 digit	
	1	1		
5A - 250VAC in AC1 for DMK 31 - DMK 32 55mA - 60VAC/DC in AC1			5A - 250VAC in AC1 for DMK 61 - DMK 6 55mA - 60VAC/DC in AC1	
for DMK 31 - DMK 32			for DMK 61 - DMK 62	
	6	90V		
Day	novable		vod	
	(4.5lbin)	Fixed 0.45Nm (4lbin)		
	² (24-12AWG)	0.2-1.5mm² (24-16 AWG)		
	00	.000		
		.+60°C .+80°C		
		90%		
		2		
	ing black static	0.16		
Self-extinguis	ning black plastic	Self-extinguish	ning grey plastic	