PRODUCT AND SOLUTIONS FOR PHOTOVOLTAIC APPLICATIONS





Products and solutions for photovoltaic applications



DC switch disconnectors

Fuse holders for photovoltaic applications UL Listed/CSA certified up to 1000VDC

Order code	Pole arran- gement	Status indicator	DIN size		
	n°				
For 10v20mm fuese					

FE01D02000

IEC 32A	rated	current	at	100	UVDC.

FB01D1P	1P		1
FB01D1PL	1P	YES	1
FB01D2P	2P	_	2
FB01D2PL	2P	YES	2

Fuses for photovoltaic applications up to 1000VDC

Order code	Rated current In
	[A]
For 10x38mm fus IEC 30kA breaking	es. capacity at 1000VDC.
FE01D00200	2
FE01D00400	4
FE01D00600	6
FE01D00800	8
FE01D01000	10
FE01D01200	12
FE01D01600	16

20

GD series switch disconnectors

Order code	IEC conven- tional free air thermal current	IEC rated operational current le DC21B				
	Ith	≤800V	1000V	1200V	1500V	
	[A]	[A]	[A]	[A]	[A]	
Switch disconnector complete with black handle.						
GD025AT2	25	25	16			
GD025AT3	25	25	25		-	
GD032AT3	32	32	32			
GD032AT4	32	32	32	25	20	
GD040AT3	40	40	32	_		
GD040AT4	40	40	40	32	25	

GE series four-pole switch disconnectors

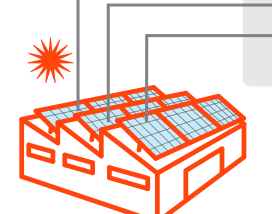
IEC conven- tional free air thermal current Ith	operati curren	1000V				
[A] (IEC)	[A]	[A]	[A]			
Switch disconnector (handle not included).						
125	125	125	100			
250	250	250	200			
315	315	280	250			
630	630	600	500			
800	700	630	630			
1250	1250	1000	850			
	conventional free air thermal current lth [A] (IEC) or (handle r 125 250 315 630 800	Conventional free Conv	conventional free air thermal current lth operational current le DC21B● current lth 600V 800V [A] (IEC) [A] [A] 125 125 125 250 250 250 315 315 280 630 630 600 800 700 630			

• Connection of 4 poles in series.



DC switch disconnectors

GENERAL DC CIRCUIT BREAKER



DC surge protection devices

FIELD ENCLOSURE

DC surge protection devices

DC contactors (fire department)

Surge protection devices type 2 - DC with

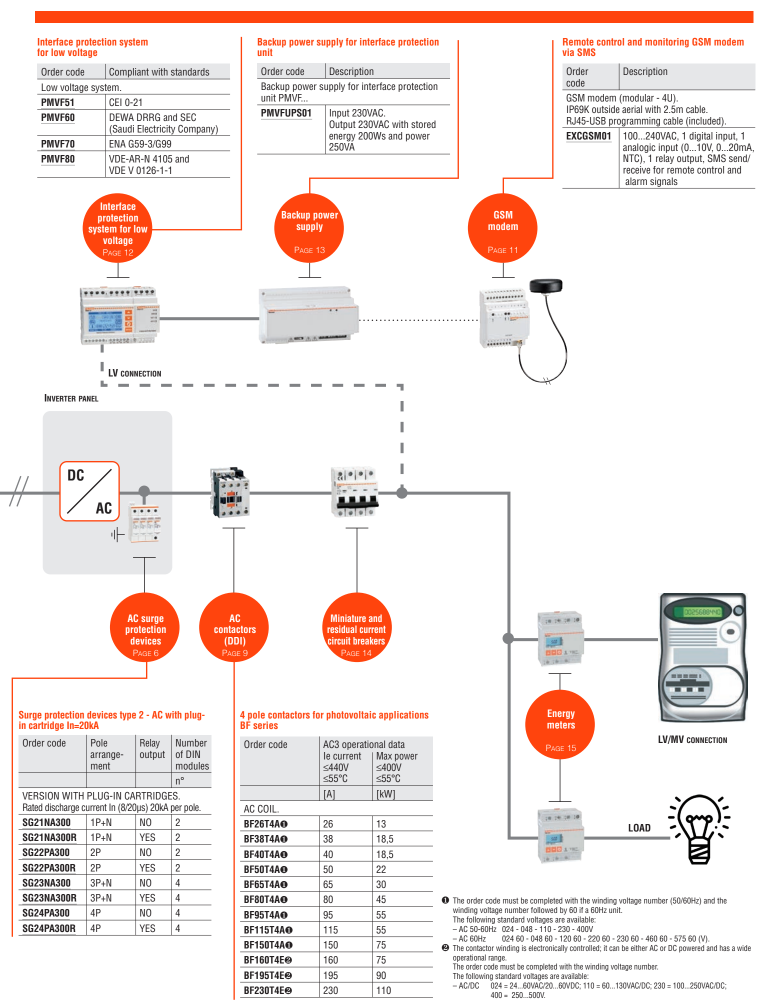
plug-in cartridge						
Order code	Pole arrange- ment	Relay output	Number of DIN module			
		(SPDT)	n°			
EN rated voltage U	n 600VDC.					
SG2DG600M2	+, -, PE	NO	2			
SG2DG600M2R	+, -, PE	YES	2			
EN rated voltage U	EN rated voltage Un 1100VDC.					
SG2DGK10M3	+, -, PE	NO	3			
SG2DGK10M3R	+, -, PE	YES	3			
SA2EDGK10M3	+, -, PE	NO	3			
EN rated voltage U	n 1500VD0).				
SG2DGK50M3	+, -, PE	NO	3			

Contactors to connect in series for photovoltaic applications BF series

Order code	Poles in series	400V IEC n	600V nax сі	voltage 800V urrent /R ≤1	1000V Ie in
		[A]	[A]	[A]	[A]
BFD6500A	3	100	75	45	35
BFD8000A	3	100	80	65	60
BFD80T4A	4	115	100	76	80
BFD80T4E	4	115	100	76	80
BFD150T4E	4	165	165	125	100
BFD230T4E	4	350	350	300	275

Products and solutions for photovoltaic applications







GA series switch disconnectors





Order IEC IEC rated Wt Qty operational convencode per tional free current le DC21B0 pkg air thermal current Ith Poles in series 3 poles | 4 poles | 500V | 600V | 800V n° [A] [A] [A] [kg] Switch disconnector complete with black handle GA040D 12 0.135 Fourth pole. GAX42040D 40 20 15 0.040

• Connection of 4 poles in series.

Order

General characteristics

- up to 40A (1000VDC), 32A (1200VDC), 25A (1500VDC)
- modular construction
- Jumpers for connecting the poles in series supplied as standard with disconnectors GD... series
- Available versions:
- · Direct operating
- Door coupling version. Use switch disconnector with direct actuator and separately purchase the handle and shaft extension for this version.
- Screw or 35mm DIN rail fixing
- Padlockable in 0 position with no extra accessory.

Operational characteristics

- Rated insulation voltage for GA...D and GD...
- Ui: 1000V (pollution degree 3) Rated insulation voltage for GD... Ui: 1500V (pollution degree 2)
- Rated impulse withstand voltage Uimp: 8kV
- Mechanical life:
 100,000 cycles GA040D
- 10,000 cycles GD..
- Degree of protection: IP20.

Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus - File E93602) as Manual Motor Controllers, to UL508/CSA C22.2 n° 14 for GA040D and GAX42040D; EAC for GA...D.

Compliant with standards: IEC/EN/BS 60947-3, IEC/EN/BS 60947-1. UL60947-4-1.

GD series switch disconnectors



IEC/EN/BS IP65 plastic enclosed GAZ series switch disconnectors



GAZ016DT2



GAZ040DT4

0000	tional free air thermal current lth	curren DC21E	t le	1200V	1500V	pkg	
	[A]	[A]	[A]	[A]	[A]	n°	[kg]
Switch disco	nnector c	omplet	e with b	olack ha	andle.		
GD025AT2	25	25	16	_	_	1	0.140
GD025AT3	25	25	25	_	_	1	0.180
GD032AT3	32	32	32	_	_	1	0.180
GD032AT4	32	32	32	25	20	1	0.220
GD040AT3	40	40	32	_	_	1	0.180
GD040AT4	40	40	40	32	25	1	0.220

IEC rated

Qty Wt

Order code	IEC conventional thermal current lth	operat curren DC21E	ional it le	1200V	1500V	Qty per pkg	Wt
	[A]	[A]	[A]	[A]	[A]	n°	[kg]
With red/yell	low hand	le.					
GAZ025DT2	25	25	16	_	_	1	0.450
GAZ032DT3	32	32	32	_	_	1	1.050
GAZ040DT4	40	40	40	32	25	1	1.050
With black h	andle.						
GAZ025DT2B	25	25	16	_	_	1	0.450
GAZ032DT3B	32	32	32	_	_	1	1.050
GAZ040DT4B	40	40	40	32	25	1	1 050

Components

	•	
Enclosure	Switch disconnector	Handle included with GAZ
GAZ1	GD025AT2	GAX61
GAZ2	GD032AT3	GAX61
GAZ2	GD040AT4	GAX61
GAZ1B	GD025AT2	GAX61B
GAZ2B	GD032AT3	GAX61B
GAZ2B	GD040AT4	GAX61B

General characteristics

- Enclosure material: ABS
- Possible accessories to mount afterwards, if any required:
- GAX30 to provide shielded cable connection continuity (e.g. with static converters)
 Padlockable handles
- Sealable cover
- Tightening torque for cover screws:

 GAZ025...: 1.3Nm/16lb.in
- Other types: 1.5Nm/13lb.in.
- Degree of protection: IP65
- Cable entry:
- GAZ025... types: PG16/M25 and PG13.5/M20 knockouts
 GAZ032... and GAZ040... types: PG16/M25 and PG29/ M32 knockouts.

Certifications and compliance

Certifications obtained: EAC Compliant with standards: IEC/EN/BS 60947-3, IEC/EN/BS 60947-1.



GE series switch disconnectors



GE...DT4

IEC rated operational Order Wt IEC Qty code convenper current le tional free pkg air thermal DC-21BO current Ith 600V 800V 1000V [A] (IEC) [A] [A] n° [kg] Separately purchase the handles. GE0125DT4 125 125 100 1.900 125 GE0250DT4 250 200 2.000 250 250 GE0315DT4 4.000 315 315 280 250 GE0630DT4 630 630 600 500 4.500 GE0800DT4 800 700 630 630 4.500 GE1250DT4 1250 1250 1000 850 8.900

Oconnection of 4 poles in series.

Direct operating handles



100		
8		

OFVCTND
GEX67ND

Order code	Characteristics	Qty per pkg	Wt
		n°	[kg]

DIRECT OPERATING LEVER HANDLE. PADLOCKABLE. Rotating type with screw fixing on switch disconnector. Complete with shaft extension.

Complete with onait extendion.					
GEX66ND	GEX66ND 115mm black handle for GE0125DT4, GE0250DT4 and GE0315DT4		0.216		
GEX67ND	143mm black handle for GE0630DT4 and GE0800DT4	1	0.322		
GEX68ND	396mm black handle for GE1250DT4	1	0.328		

RATINGS

USE IN CATEGORY DC-21B

Product to be	Operating vo	oltage Ue					
purchased and	500V	600V	750V	800V	850V	900V	1000V
connected	Maximum o	perating voltag	е				
	[A]	[A]	[A]	[A]	[A]	[A]	[A]
4 POLES IN SER	IES						
GE0125DT4	125	125	125	125	125	125	100
GE0250DT4	250	250	250	250	240	220	200
GE0315DT4	315	315	290	280	270	260	250
GE0630DT4	630	630	630	600	600	600	500
GE0800DT4	700	700	650	630	630	630	630
GE1250DT4	1250	1250	1050	1000	940	870	850

General characteristics

- Up to 850A, 1000VAC
- Screw fixing
 Padlockable in 0 position with no extra accessory.

Operational characteristics

- IEC rated insulation voltage Ui: 1000V
 Mechanical life:
- 20,000 cycles for GE0125DT4, GE0250DT4, GE0315DT4
- 10,000 cycles for GE0630DT4, GE0800DT4, GE1250DT4.

Certifications and compliance

Certifications obtained: EAC. Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-3.



Type 2 - AC With plug-in cartridge In=20kA



SG2...

Order code	Pole arrange- ment	Relay output	Number of DIN modules	Qty per pkg	Wt
			n°	n°	[kg]

VERSION WITH PLUG-IN CARTRIDGES.

Rated discharge current In (8/20µs) 20kA per pole.

		-, p , -	p p		
SG21NA300	1P+N	NO	2	1	0.234
SG21NA300R	1P+N	YES	2	1	0.240
SG22PA300	2P	NO	2	1	0.252
SG22PA300R	2P	YES	2	1	0.266
SG23NA300	3P+N	NO	4	1	0.477
SG23NA300R	3P+N	YES	4	1	0.486
SG24PA300	4P	NO	4	1	0.496
SG24PA300R	4P	YES	4	1	0.505

General characteristics

SURGE PROTECTION DEVICES TYPE SG2

They are available in plug-in cartridge version and they are suitable for installation in secondary boards and in terminal equipment.

They ensure protection against overvoltages conditions. The protection cartridges are plug-in and can be easily replaced for quick servicing.

SG2 surge arresters are immune to temporary overvoltages (TOV) and block the circulation of the

subsequent network current after the intervention.

Operational characteristics

- IEC maximum continuous operating voltage Uc: 300VAC
- IEC maximum continuous operating voltage oc. 666 ...6 IEC maximum discharge current Imax (8/20µs): 50kA per
- IEC rated discharge current In (8/20µs): 20kA per pole
- Versions with or without relay output having changeover contact for remote status indication
- IEC degree of protection: IP20.

Certifications and compliance

Certification obtained: EAC.

Compliant with standards: IEC/EN/BS 61643-11.

Characteristics

Туре	IEC rated voltage Un [V]	IEC voltage pprotection level Up [kV] L-N	
SG21NA300	230	<1.5	TT, TN-S
SG2PA300	230	<1.5	TN-S
SG23NA300	230/400	<1.5	TT, TN-S
SG24PA300	230/400	<1.5	TN-S

Type 1 and 2 - DC with plug-in cartridge



SG2EDGK10M3R

Type 2 - DC with plug-in cartridge



SG2DG600M2...



SG2DGK10M3R

Order code	Pole arrange-	Relay output	Number of DIN	Qty per	Wt		
	ment	· ·	modules	pkg			
			n°	n°	[kg]		
EN rated voltage Un 1100VDC.							
SG2EDGK10M3R	+, -, PE	YES	3	1	0.406		

Order code	Pole arrange- ment	Relay output	Number of DIN modules	Qty per pkg	Wt	
			n°	n°	[kg]	
EN rated voltage U	n 600VDC.					
SG2DG600M2	+, -, PE	NO	2	1	0.320	
SG2DG600M2R	+, -, PE	YES	2	1	0.325	
EN rated voltage U	n 1100VD0).				
SG2DGK10M3	+, -, PE	NO	3	1	0.396	
SG2DGK10M3R	+, -, PE	YES	3	1	0.406	
SA2EDGK10M3	+, -, PE	NO	3	1	0.329	
EN rated voltage Un 1500VDC.						
SG2DGK50M3	+, -, PE	NO	3	1	0.444	

General characteristics

The surge protection device type SG2EDG..., SG2DG... and SA2EDG... with plug-in cartridge for photovoltaic applications is suitable for installation on the direct-current end of a photovoltaic installation and protects against induced overvoltage conditions.

The protection cartridges are plug-in and can be easily replaced for quick servicing.

Operational characteristics

- EN maximum continuous voltage Ucpv: 600VDC, 1100VDC, 1500VDC
- EN short circuit current rating Iscpv: 11kA for SG2EDG... and SG2DG..., 9kA per SA2EDG... Versions with or without relay output having
- changeover contact for remote status indication
- EN degree of protection: IP20.

Characteristics									
Туре	EN rated voltage Un	EN continu- ous voltage Ucpv	EN voltage protection level Up						
	[VDC]	[VDC]	[kV]						
SG2DG600M2	600	600	<1.9						
SG2DG600M2R	600	600	<1.9						
SG2DGK10M3	1100	1100	<3.8						
SG2DGK10M3R	1100	1100	<3.8						
SG2EDGK10M3R	1100	1100	<3.8						
SA2EDGK10M3	1100	1100	<4.0						
SG2DGK50M3	1500	1500	<5.0						

Certifications and compliance

Certification obtained: EAC

Compliant with standards: IEC/EN/BS 50539-11.



Fuse holders for photovoltaic applications UL Listed / CSA certified up to 1000V



		10	
F	B01D	4	FB01D1PL

Fuses for photovoltaic applications up to 1000VDC



Accessories





Order code	Pole arrange- ment	Status indicator	DIN size	Qty per pkg	Wt
			n°	n°	[kg]

For 10x38mm fuses.

IEC 32A rated current at 1000VDC.

1P	_	1	12	0.064
1P	YES	1	12	0.065
2P	_	2	6	0.127
2P	YES	2	6	0.130
	1P 2P	1P YES 2P —	1P YES 1 2P — 2	1P YES 1 12 2P — 2 6

Order code	Rated current le	Qty per pkg	Wt
	[A]	n°	[kg]

10x38mm fuses.

30kA breaking capacity at 1000VDC

ILU JUKA DIEAKING	capacity at 1000 vDC.		
FE01D00200	2	10	0.008
FE01D00400	4	10	0.008
FE01D00600	6	10	0.008
FE01D00800	8	10	0.008
FE01D01000	10	10	0.008
FE01D01200	12	10	0.008
FE01D01600	16	10	0.008
FE01D02000	20	10	0.008

Order code	Description	Qty per pkg	Wt
	[A]	n°	[kg]
FBX00	Coupling clip for 10x38, 14x51 and 22x58mm sizes	100	0.003
FBX01	Coupling pin for 10x38mm size	100	0.005

Operational characteristics

- IEC rated voltage Un: 1000VDC
- IEC rated current In: 32A
- IEC utilisation category: DC20B 1000VDC
- Suitable for IEC fuse class: gPV IEC degree of protection: IP20.

Certifications and compliance

Certifications obtained: UL Listed for USA (UL - File E366062) and CSA certified for Canada (File 252040 class 3211), EAC.

Compliant with standards: IEC/EN/BS 60269-1, IEC 60269-2, IEC/EN/BS 60947-1, IEC/EN/BS 60947-3, UL 4248-1, UL4248-18, CSA C22.2 n° 4248-1, CSA C22.2 n° 4248-18.

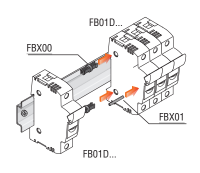
Operational characteristics

- IEC rated voltage Un: 1000VDC
- IEC rated current In: 2...20A
- IEC fuse class: gPV.

Certifications and compliance

Certifications obtained: EAC.

Compliant with standards: IEC/EN/BS 60269-6.



Fuse holders for photovoltaic applications up to 1500V





- Order Pole Status Qty Wt code arrangement indicator per pkg n° [kg]
- 10x85mm and 14x85mm fuses.

IEC 32A rated cu	rrent at 1500VD	C.
FB04D1P	1P	Ν

FB04D1P	1P	No	6	0.109
FB04D1PL	1P	Yes	6	0.110

Operational characteristics

- IEC rated voltage Un: 1500VDC IEC rated current In: 32A
- IEC utilisation category: DC20B 1500VDC Suitable for IEC fuse class: gPV
- IEC degree of protection: IP20.

Certifications and compliance

Compliant with standards: IEC/EN/BS 60947-3.

Fuses for photovoltaic applications up to 1500VDC



Order code	Rated current le	Qty per pkg	Wt
	[A]	n°	[kg]
10x85mm fuses. IEC 10kA breaking	capacity at 1500VDC.		

TEO TORA DICARING CAPACITY AT 1300 VDG.				
FE04D006	6	10	0.019	
FE04D010	10	10	0.019	
FE04D015	15	10	0.019	
FE04D020	20	10	0.019	

14x85mm fuses.

TEG TOKA Dreaking Capacity at 1500VDG.					
FE05D020	20	5	0.031		
FE05D025	25	5	0.031		
FE05D032	32	5	0.031		

Operational characteristics

- IEC rated voltage Un: 1500VDC
- IEC rated current
 - In: 6...20A for 10x85mm version
- In: 20...32A for 14x85mm version Suitable for IEC fuse class: gPV.

Certifications and compliance

Compliant with standards: IEC/EN/BS 60269-6.



3 pole contactors to connect in series for photovoltaic applications **BF** series



BFD6500A - BFD8000A

4 pole contactors to connect in series for photovoltaic applications BF series



BFD80T4...



BFD150T4E

		6		
	1 ti	3 12	5 ti	7 t4 BF230 00
	4 4	400 500 100 100 110 132 160 111 40 480 980		E IHI
1	2 11	4 17	6 13	8 14

Order code	Operational of 600V in DC1 with 3 poles 600V	≤55°C	Qty per pkg	Wt
	[A]	[A]	n°	[kg]

AC COIL.

Terminals: double lug clamp.

BFD6500AO	75	35	1	1.020
BFD8000AO	80	60	1	1.020

Order code	600V in DC1 ≤55°C with 4 poles in series 600V 1000V		Qty per pkg	Wt
	[A]	[A]	n°	[kg]

AC COII

Terminals: double lug-clamp.

BFD80T4A€	100	80	1	1.100

AC/DC COIL.

Terminals: double lug-clamp (screw-nut for BFD230T4E).

BFD80T4E@	100	80	1	1.100
BFD150T4E❷	165	100	1	2.550
BFD230T4E®	350	275	1	4.000

Complete with coil voltage digit if 50/60Hz or with voltage digit followed by 60 if 60Hz. Standard voltages are:

- AC 50/60Hz 024 / 048 /110 / 230 / 400V

- AC 60Hz 024 60 / 048 60 / 120 60 / 220 60 / 230 60 / 460 60 / 575 60 (V).

The contactor coil is controlled electronically; it can have either an AC or a DC supply and have a wide constraints.

The contactor coil is controlled electronically; it can have either an AC or a DC supply and has a wide operating range.
 Complete the order code with coil voltage digit.
 Standard voltages are:

 AC/DC 024 = 20...48V; 110 = 60...110V; 230 = 100...250V.

 The contactor coil is controlled electronically; it can have either an AC or a DC supply and has a wide operating range.
 Complete the order code only with the digit of the coil voltage.
 Standard voltages are:

 AC/DC 024 = 24...60VAC/20...60VDC; 110 = 60...130VAC/DC;
 230 - 100 - 250VAC/DC; 400 = 250 - 500V

230 = 100...250VAC/DC; 400 = 250...500V.

General characteristics

The contactors are specifically made with magnetic elements in the arc extinction chambers to obtain high DC load operational capabilities. They are used to disconnect and isolate the load between the photovoltaic panel and the AC/DC inverter.

For add-on contact blocks, accessories and spare parts, consider indications of the corresponding standard contactors without the D letter in the code.

Italian Fire Department Directives

These directives provide for a disconnecting device for all current-carrying elements, that can be operated by remote control switch, placed in an easily reached and marked position, in order to safely isolate each part of the installation within the fire system compartment including the photovoltaic (PV) generator.

As an alternative, the PV generator must be installed, either externally of the fire system compartment or internally but in a dedicated compartment with adequate fire-resistant features. For such function, specifically designed contactors for on-load use in IEC DC1 duty up to 1000VDC are available.

Operational characteristics

030 III ILO DOT duty						
Type	Poles in	IEC operational voltage Ue				
	series	400V	600V	800V	1000V	
				: le in DC 4 poles ir		
		[A]	[A]	[A]	[A]	
BFD6500A	3	100	75	45	35	
BFD8000A	3	100	80	65	60	
BFD80T4A	4	115	100	76	80	
BFD80T4E	4	115	100	76	80	
BFD150T4E	4	165	165	125	100	
BFD230T4E	4	350	350	300	275	

Certification and compliance

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.



Four-pole contactors for photovoltaic applications **BF** series





BF09AT4A...BF18T4A



BF95T4A...BF150T4A



BF160T4E...BF230T4E



B2504...B4004

Order code	AC3 Corrent le ≤440V ≤55°C	Max power ≤400V ≤55°C	Qty per Pkg	Wt
	[A]	[kW]	n°	[kg]
AC COIL.				
BF26T4AO	26	13	1	0.508
BF38T4AO	38	18,5	1	0.508
BF40T4AO	40	18,5	1	1.240
BF50T4AO	50	22	1	1.240
BF65T4AO	65	30	1	1.240
BF80T4AO	80	45	1	1.240
BF95T4AO	95	55	1	2.420
BF115T4AO	115	55	1	2.420
BF150T4AO	150	75	1	2.420
BF160T4E❷	160	75	1	4.000
BF195T4E❷	195	90	1	4.000
BF230T4E❷	230	110	1	4.000
11B250400 ⊚	265	140	1	11.19
11B310400 ⊚	320	170	1	11.19
11B400400 ⊚	420	225	1	11.19
11B500400 ⊚	520	290	1	20.91
11B630400 ⊚	630	335	1	21.88

Complete order code with coil voltage digit or voltage digit followed by 60

The contactor coil is controlled electronically; it can have either an AC or a DC supply and has a wide operating range.
Complete the order code only with the digit of the coil voltage.
Standard voltages are:

The coil of the contactor can be powered indifferently in AC or DC. Complete the order code only with the digit of the coil voltage. Standard

Complete the order code only with the digit of the coil voltage. Standard voltages are:

- AC/DC 24 / 48 / 60 / 110-125 (indicate 110)

- AC/DC 24 - 48 - 60 - 110...125 (indicate 110) - 220...240 (indicate 220) - 380...415 (indicate 380) - 440...480V (indicate 440).

Example: 118250400110 for contactor B250, four poles, without auxiliary contacts and with 110-125VAC/DC coil.

The 24VAC/DC voltage is not possible for B500...B6301000 contactors.

Other voltages available on request.

General characteristics

In photovoltaic systems, contactors are used with the function of DDI (Interface Device) between the DC/AC inverter output and the line.

The Italian CEI 0-21 standard, June 2012 edition, prescribes that contactors used as DDIs must have dimensions corresponding to the AC-3 utilisation category.

Operational characteristics

Average consumption at ≤20°C			BF26T4A BF38T4A	BF50T4A BF65T4A BF80T4A	BF95T4A BF115T4A BF150T4A	
50/60Hz	50Hz	in-rush	VA	75	210	300
coil		holding	VA	9	15	20
powered at	60Hz	in-rush	VA	70	195	275
		holding	VA	6,5	13	17
Dissipation at 50Hz V			W	2.5	5	6.5

		BF19	5T4E	B250400 B310400 B400400	B500400 B630400	
AC/DC	in-rush	VA/W	160	.230	300	400
coil	holding	VA/W	160	230	10	18

Certifications and compliance

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.



Compliant with Italian standard CEI 0-21 For low voltage



PMVF51



EXM10..

Order	Rated voltage		Qty	Wt
code	Control Auxiliary		per	
			pkg	
	[V]	[V]	n.	[kg]

Low voltage system.

Dual threshold minimum and maximum voltage and frequency protection.

Modular type with 2 relay outputs.

PMVF51	230VAC 400VAC	100240VAC/ 110250VDC	0.470
	700770	110200100	

Order code	Description
EXPANSION MO Communication	DULES FOR <u>PMVF51</u> . ports.
EXM1010	Opto-isolated USB interface
EXM1011	Opto-isolated RS232 interface
EXM1012	Opto-isolated RS485 interface
EXM1013	Opto-isolated Ethernet interface
EXM1018 ⊙	IEC/EN/BS 61850 interface
Inputs and outpu	uts.
EXM1001	2 digital opto-isolated inputs and 2 relay outputs 5A 250VAC

• IEC/EN/BS 61850 protocol

The EXM1018 module will be made available only when the competent authorities have established the exact terms of the supervision and control of the specific commands (currently under study as specified in the Italian CEI 0-21 standard).



PMVF20...



EXP1003

Order code	Control Auxiliary		Qty per pkg	Wt
	[V]	[V]	n.	[ka]

Low voltage system.

Dual threshold minimum and maximum voltage and frequency protection.

Flush mount type 96x96mm/3 78x3 78"

PMVF20	230VAC 400VAC	100400VAC/ 110250VDC	1	0.568
PMVF20D048		1248VDC	1	0.580

Order code	Description

EXPANSION MODULES FOR PMVF20.

For independent signal in case of phase power unbalance (LSP).			
EXP1003 2 relay outputs 5A 250VAC			
Communication ports.			
EXM1010	Opto-isolated USB interface		
EXM1011	Opto-isolated RS232 interface		
EXM1012	Opto-isolated RS485 interface		
EXM1013	Opto-isolated Ethernet interface		
EXM10180 IEC/EN/BS 61850 interface			

• IEC/EN/BS 61850 protocol

The EXP1018 module will be made available only when the competent authorities have established the exact terms of the supervision and control of the specific commands (currently under study as specified in the Italian CEI 0-21 standard).

Caratteristiche generali

PMVF... interface protection system (IP) unit has been developed according to the Italian CEI 0-21 standard prescriptions. Each is used when a local solar generating system is connected in parallel with the low-voltage electric utility. The controls refer to limits of voltage and frequency monitoring.

In the case when either the voltage or the frequency are out of admissible limits, PMVF... must step in by de-energising a relay output so that the interface device (DDI) trips.

PMVF51 is certified for use in single and three phase systems, where it is required in presence of storage systems connected in parallel to the distribution network and to the photovoltaic inverter on the AC side (presence of multiple energy generators simultaneously or exceeding the threshold of 11.08kW overall).

PMVF... is equipped with 4 inputs having the following functions:

- DDI status feedback
- External signal for frequency selection (communication network malfunction)
- Local control for frequency selection
- Remote tripping (forced DDI opening, independent of voltage and frequency values).

Also, there are two relay outputs for:

DDI opening and closing

- Standby device opening (programmable: retentive normally energised, retentive normally de-energised or adjustable pulse).

The standby device control is compulsory in installations with more than 20kW and consists of a signal, with a 0.5s delay respect to the DDI opening command, transmitted only if the DDI failed and did not complete the disconnection. The following functions can be handled by the programmable outputs if the <u>PMVF20</u> is equipped with a <u>EXP1003</u> expansion module, or <u>PMVF51</u> with EXM1001:

- Programmable alarm
- Autonomous signalling in case of phase power unbalance (LSP), only if three CTs are also installed.

Operational characteristics

- Auxiliary voltage:
- PMVF20: 100...400VAC/110...250VDC
 PMVF20D048: 12...48VDC
- PMVF51: 100...400VAC/110...250VDC
- Voltage inputs:
- 400VAC (three-phase connection)
- 230VAC (single-phase connection)
 Relay outputs 5A 250VAC AC1 / 5A 30VDC
- 4 digital inputs
- Current inputs (optional): Use via CTs with selectable /5A or /1A secondary
- Parameter configuration and remote control (only with communication expansion module) with software ynergy and Xpress
- Housing: Flush mount 96x96mm/3.78x3.78"
- IEC degree of protection: IP65 on front; IP20 on terminals
- Predisposed for IEC/EN/BS 61850 signal supervision using expansion or external module.

Reference standards

Compliant with standards: Italian CEI 0-21. IEC/EN/BS 60255-27, IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3.



Compliant with Italian standard **CEI 0-16** For medium voltage



PMVF30...



EXP10...

• IEC/EN/BS 61850 protocol

The EXP1018 module will be made available only when the competent authorities have established the exact terms of the supervision and control of the specific commands (currently under study as specified in the Italian CEI 0-16 standard).

Order	Rated voltage		Qty	Wt
code	Control	Auxiliary	per	
			pkg	
	[V]	[V]	n°	[kg]

Medium-voltage system.

Order

Dual threshold minimum and maximum voltage and frequency protection.

Flush mount type 96x96mm/3.78x3.78".

Description

PMVF30	Measure- ments via	100400VAC/ 110250VDC	1	0.566
PMVF30D048	VTs in MT or direct in LV	1248VDC	1	0.566

EXPANSION MODULES FOR PMVF30. For auto reclosing management of automatic circuit breaker (DDI).		
	EXP1003	2 relay outputs 5A 250VAC
Communication ports.		ports.
	EXP1010	Opto-isolated USB interface
	EXP1011	Opto-isolated RS232 interface
	EXP1012	Opto-isolated RS485 interface
	EXP1013	Opto-isolated Ethernet interface

Standby device opening

EXP10180

In installations with more than 400kW, the standard specifies there must be a command signal, that releases another standby device, given within 1 second whenever the DDI opening fails or malfunctions.

IEC/EN/BS 61850 interface

Automatic DDI reclosing

Whenever an automatic circuit breaker is used as the DDI, the PMVF30 is capable of controlling both the opening (according to the installation conditions indicated in the Italian CEI 0-16 standard) and the auto reclosing. The auto reclosing function includes defining the number of attempts and the time interval between an attempt and the following one as well as generating an alarm if the closing operation does not take place.

This function can be carried out through a programmable output of the PMVF30 (unless it is already used for the standby device operation) or by installing an EXP1003 expansion module

General characteristics

PMVF30 interface protection system (IP) unit has been developed according to the Italian CEI 0-16 standard prescriptions. It is used when a local generating system is connected in parallel with the medium-voltage utility distribution grid. The controls refer to limits of voltage and frequency monitoring.

In the case when either the voltage or the frequency are out of admissible limits, PMVF... must step in by de-energising a relay output so that the interface device (DDI) trips. PMVF30 is equipped with inputs having the following functions:

- DDI status feedback
- Interface protection system exclusion
- Local control
- Remote tripping (forced DDI opening, independent of voltage and frequency values).

 In addition, there are two relay outputs to configure as:

- DDI opening
- Programmable (either as factory default for standby device opening or to set up as auto reclosing if the DDI is an automatic circuit breaker).

Operational characteristics

- Auxiliary voltage:
- PMVF30: 100...400VAC/110...250VDC
 PMVF30D048: 12...48VDC
- Voltage inputs (connection via VTs in MV or directly in LV end):
- Primary: until 150,000V
 Secondary: 50...500V (for voltage/frequency); 50...150V (for residual voltage measurement) Relay outputs 5A 250VAC AC1 / 5A 30VDC
- 4 digital inputs
- 3 current inputs (for optional measuring): Use via CTs with selectable /5A or /1A secondary
- Parameter configuration and remote control (only with communication expansion module) with software Synergy and Xpress
 Housing: Flush mount 96x96mm/3.78x3.78"
- Degree of protection: IP65 on front; IP20 on terminals
- Predisposed for IEC/EN/BS 61850 signal supervision using expansion or external module.

Reference standards

Compliant with standards: Italian CEI 0-16; IEC/EN/BS 60255-27, IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3.

Remote control and monitoring GSM modem via SMS

Compliant with Italian CEI 0-16 Standard, paragraph 8.8.6.5 and annex M, resolution 421/2014 of the ARERA



Order code	Description	Qty per pkg	Wt
		n°	[kg]

GSM Modem (modular - 4U). IP69K outside aerial with 2.5m cable. RJ45-USB programming cable (included)

The to CCD programming dubic (moradou).			
EXCGSM01	100240VAC, 1 digital input,	1	0.340
	1 analogic input (010V,		
	020mA, NTC), 1 relay output,		
	SMS send/receive for remote		
	control and alarm signals		

Use with CEI 0-16

The CEI 0-16 standard in paragraph 8.8.6.5 and in attachment M prescribes that the electricity production plants powered by wind or solar photovoltaic sources with power greater than or equal to 100kW. connected or to be connected to medium voltage grids, are equipped with GSM modem.
Thanks to this modem it is possible to manage the disconnection

of the generation through the messages sent by the energy distributor.

AFRIAI

- Quad band 850/900/1800/1900MHz
- Degree of protection: outside IP69K
- 2.5m cable
- Fixing via M10 hole:
- with adhesive seal
- · with threaded pin and nut.

General characteristics

With EXCGSM01 it is possible to remotely operate a relay output and obtain information on the system by sending programmable SMS.

Using the configuration software (downloaded for free from www.LovatoElectric.com) the user can control the relay output and both the digital and analog inputs.

The logic is based on events (for example, the activation of the digital input or the arrival of an SMS with specific text), to which the user can decide specific actions (reply either by SMS or voice message, or by switching the relay output).

Reference standards

Compliant with electrical safety standards: EN/BS 62368, FN/BS 62311



Compliant with standards ENA G59-3/G99, SHAMS DUBAI -DRRG STANDARDS (DEWA), VDE-AR-N 4105, VDE V 0126-1-1, SEC (Saudi Electricity Company)



PMVF...

Order code	Rated voltage Control	Auxiliary	Qty per pkg	Wt
	[V]	[V]	n.	[kg]

Dual threshold minimum and maximum voltage and frequency protection, R.O.C.O.F. and Vector shift. Modular type.

Compliant with standards DEWA DRRG and SEC (Saudi Flectricity Company)

Electricity Company).				
PMVF60	Programmable	100240VAC/ 110250VDC	1	0.470
Compliant with standards ENA G59-3/G99.				
PMVF70	Programmable	100240VAC/ 110250VDC	1	0.470
Compliant with standards VDE-AR-N 4105 and VDE V 0126-1-1.				
PMVF80	Programmable	100240VAC/ 110250VDC	1	0.470

Voltage threshold

Protection type	PMVF60	PMVF70	PMVF80
Maximum voltage threshold 2	•	•	•
Maximum voltage threshold 1	(10 min. average)	•	• (10 min. average)
Minimum voltage threshold 1	•	•	•
Minimum voltage threshold 2	•	•	•

Frequency threshold

Protection type	PMVF60	PMVF70	PMVF80
Maximum frequency threshold 2	Optional set to OFF	•	•
Maximum frequency threshold 1	•	•	Optional set to OFF
Minimum frequency threshold 1	•	•	Optional set to OFF
Minimum frequency threshold 2	Optional set to OFF	•	•



EXM10...

	code	
EXPANSION MODULES FOR PMVF		
	Communication	ports.
	EXM1010	Opto-isolated USB interface
	EXM1011	Opto-isolated RS232 interface
	EXM1012	Opto-isolated RS485 interface
	EXM1013	Opto-isolated Ethernet interface
	EXM10180	IEC/EN/BS 61850 interface
	Inputs and outputs.	
	EXM1001	2 digital inputs, opto-isolated and
		2 relay outputs, rated 5A 250VAC

Description

• IEC/EN/BS 61850 protocol

Order

The EXP1018 module will be made available only when the competent authorities have established the exact terms of the supervision and control of the specific commands.

General characteristics

PMVF... interface protection system (IP) units have been developed in order to be used when a local generating system is connected in parallel with the utility distribution grid. The controls refer to limits of voltage and frequency monitoring.

In the case when either the voltage or the frequency are out of admissible limits, the PI must step in by de-energising a relay output so that the interface device (IS) trips. PMVF... is equipped with 4 inputs having the following functions:

- IS status feedback
- R.O.C.O.F/Vector shift delay or external signal for frequency selection (communication network malfunction)
- Disabling signal
- Remote tripping (forced IS opening, independent of voltage and frequency values).

Also, there are two relay outputs for:

- IS opening and closing
- Standby device opening (programmable: retentive normally energised, retentive normally de-energised or adjustable pulse).

The backup device consists of a signal contemporary or delayed respect to the IS opening command, transmitted only if the IS failed and did not complete the disconnection. PMVF... also has two additional relay outputs (EXM1001) to configure as:

- Programmable alarm
- Autonomous signalling in case of phase power unbalance (LSP), only if three CTs are also installed.

Operational characteristics

- Auxiliary voltage: 100...240VAC/110...250VDC
- Voltage inputs: max 400VAC
- Relay outputs 5A 250VAC AC1 / 5A 30VDC
- 4 digital inputs
- Current inputs (optional): use via CTs with selectable /5A or /1A secondary
- Support of EXM series communications ports (USB, RS232, RS485, Ethernet) see section 31
- Parameter configuration and remote control (only with communication expansion module) with software synergy and xpress
- Modular housing (6 modules)
- Mounting on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing via pull out tabs
- Degree of protection for both: IP40 on front; IP20 on terminals

Reference standards

Compliant with standards: DEWA DRRG (PMVF60); SEC (PMVF60); ENA G59-3/G99 (PMVF70); VDE-AR-N 4105, VDE V 0126-1-1 (PMVF80); IEC/EN/BS 60255-27; IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-4.



Backup power supply for interface protection unit



9000000		4	
PMVFUPS01	<u> </u>		

Order code	Description	Qty per pkg	Wt
Backup power si	upply for interface protection	unit PN	/IVF
PMVFUPS01	Input 230VAC. Output 230VAC with stored energy 200Ws and power	1	0.500

General characteristics

CEI 0-21 and CEI 0-16 standards require an auxiliary power supply to feed the interface protection (IP), the interface switch (IS) and the backup switch for at least 5 seconds in the event of a power failure. PMVFUPS01 guarantees the necessary energy by accumulating it in capacitors, thus avoiding the use of batteries that require maintenance.

Operational characteristics

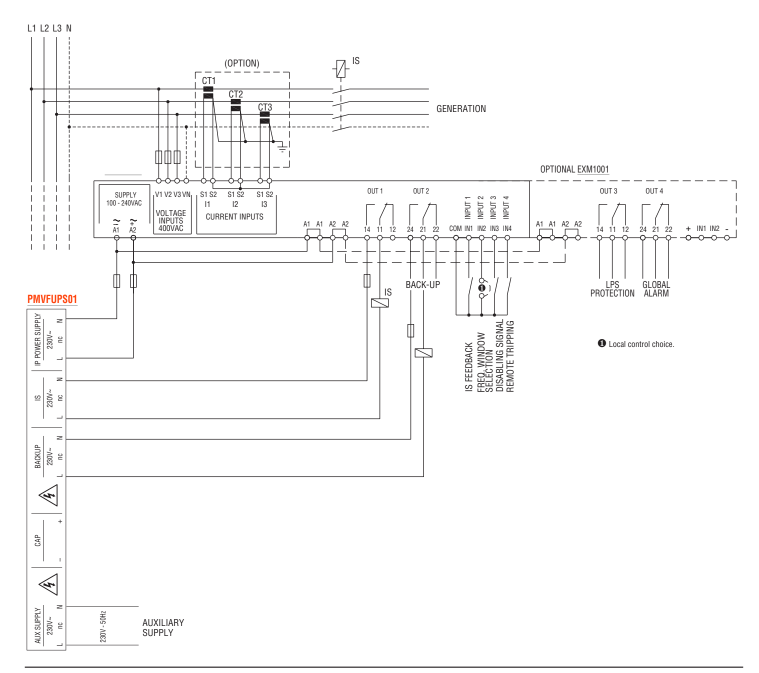
- Power supply: 230VAC, 50Hz Output voltage: 230VAC, 50Hz Output power: 250VA
- Accumulated energy: 200Ws
- Accumulation time: 15s
- 9U modular housing
- Operating temperature: -5...+ 55°C
- Degree of protection IP20.

Reference standards

Compliant with standards: IEC/EN/BS 61010-1.

WIRING DIAGRAMS

Three-phase connection





Miniature circuit breakers

1P, 2P, 3P and 4P - 10kA (IEC/EN/BS)



P1MB4P..

Order code	Curve	IEC In	IEC Icn	Mod. DIN	Qty per pkg	Wt				
		[A]	[kA]	n°	n°	[kg]				
Miniature circuit breakers – 2P – C-curve characteristic.										
P1MB2PC16	С	16	10	2	6	0.230				
P1MB2PC20	С	20	10	2	6	0.230				
P1MB2PC25	С	25	10	2	6	0.230				
P1MB2PC32	С	32	10	2	6	0.230				
P1MB2PC40	С	40	10	2	6	0.230				
Miniature circuit	breake	rs – 4P	– C-cı	ırve chara	cterist	ic.				
P1MB4PC20	С	20	10	4	3	0.460				
P1MB4PC25	С	25	10	4	3	0.460				
P1MB4PC32	С	32	10	4	3	0.460				
P1MB4PC40	С	40	10	4	3	0.460				
P1MB4PC50	С	50	10	4	3	0.460				

10 4 0.460

Qty Wt

per

pkg

n°

[kg]

Order Curve IEC IEC Mod. code In Icn DIN [A] [kA]

P1MB4PC63

Miniature circuit breakers - 4P - C-curve characteristic.									
P2MB4PC080	С	80	10	6	2	0.680			
P2MB4PC100	С	100	10	6	2	0.680			
P2MB4PC125	С	125	10	6	2	0.680			

Miniature circuit breakers 80...125A



P2MB4P..

Residual current operated circuit breakers 1P+N - 10kA



P1RB1N...

Order code	Curve	IEC In	IEC Icn	IEC I∆n	Mod. DIN	Qty per pkg	Wt		
		[A]	[kA]	[mA]	n°	n°	[kg]		
Single pole + neutral RCBO type AC.									
P1RE1NC06AC030	С	6	10	30	2	1	0.205		
P1RE1NC06AC300	С	6	10	300	2	1	0.205		
P1RE1NC10AC030	С	10	10	30	2	1	0.205		
P1RE1NC10AC300	С	10	10	300	2	1	0.205		
P1RE1NC16AC030	С	16	10	30	2	1	0.205		
P1RE1NC16AC300	С	16	10	300	2	1	0.205		
P1RE1NC20AC030	С	20	10	30	2	1	0.205		
P1RE1NC20AC300	С	20	10	300	2	1	0.205		
P1RE1NC25AC030	С	25	10	30	2	1	0.205		
P1RE1NC25AC300	С	25	10	300	2	1	0.205		
P1RE1NC32AC030	С	32	10	30	2	1	0.205		
P1RE1NC32AC300	С	32	10	300	2	1	0.205		
P1RE1NC40AC030	С	40	10	30	2	1	0.205		
P1RE1NC40AC300	С	40	10	300	2	1	0.205		

General characteristics

These devices are used to protect against short circuits and overloads of wiring installations and loads in panel boards, office buildings, stores and similar applications. Their purpose is circuit protection, circuit isolation and load operation controls. They have characteristics of instantaneous trip defined as follows:

C-curve: instantaneous trip 5...10 times In for inductive loads (mixed loads, resistive and inductive with low inrush current)

Main features include:

- IEC rated current In: 1...63A
- Pole width: 17.5mm / 0.69" Contact status with flag indicator
- Trip characteristic: curve type B, C and D
 Auxiliary contacts and trip releases mounted on left side
- Fixing on 35mm DIN rail (IEC/EN/BS 60715).

Operational characteristics

- Dissipation per pole: 3...13W
- IEC rated insulation voltage Ui: 440V
- IEC rated impulse voltage Uimp: 4kV
- IEC rated operational voltage Ue: 230/400VAC
- UL 1077 rated operational voltage: 480VAC
- Short circuit breaking capacity: IEC/EN/BS 10kA UL 7.5kA 480V.

Certifications and compliance

Certifications obtained: cURus (E369585); EAC; TÜV-Rheinland. Compliant with standards: IEC/EN/BS 60898-1, IEC/EN/BS 60947-2, UL 1077, CSA C22.2 n°235.

General characteristics

- IEC rated current In: 80...125A
- Pole width: 27mm / 1.06"
- Contact status with flag indicator
- Trip characteristic: curve type C and D Fixing on 35mm DIN rail (IEC/EN/BS 60715).

Operational characteristics

- Dissipation per pole: 15...20W IEC rated insulation voltage Ui: 400V
- IEC rated impulse voltage Uimp: 4kV
- IEC rated operational voltage Ue: 230/400VAC (230VAC 1P version)
- Short circuit breaking capacity: IEC/EN/BS 10kA UL 5kA 240V (1P) 5kA 480V (2-3-4P).

Certifications and compliance

Certifications obtained: cURus (E369585); EAC; TÜV-Rheinland. Compliant with standards: IEC/EN/BS 60898-1, IEC/EN/BS 60947-2, UL 1077, CSA C22.2 n°235

General characteristics

These RCCBs are intended for the protection of people against indirect contact (electric shock) and of installations against fire hazards due to a persistent earth/ground fault current. They also protect against short circuit and overcurrent. From a practical point of view, they integrate both functions of MCB and of RCCB.

Its main features are:

- IEC rated current In: 6...40A
- Version: 1P+N
- Contact status with flag indicator
- Double control lever to distinguish the residual current tripping from short circuit or overcurrent tripping
- Trip characteristic: curve type C Fixing on 35mm DIN rail (IEC/EN/BS 60715).

Operational characteristics

- Dissipation per pole: 3...13W
 Rated insulation value.
- Rated insulation voltage Ui: 400V
- Rated impulse voltage Uimp: 4kV Operating frequency: 50/60Hz
- Rated operational voltage Ue: 230VAC
- Rated residual operating voltage I∆n: 30mA; 300mA
- IEC short-circuit breaking capacity Icn: 10kA

Certifications and compliance

Certifications obtained: TÜV Rheinland, EAC. Compliant with standards: IEC/EN/BS 61009-1, IEC/EN/BS 61009-2-1.



le-phase direct nection energy meters		1	-		31000 5 CO	5107A	9107d	8107A	11075
Туре	DMED100T1	DMED110T1	DMED111	DMED112	DMED115T1	DMED120T1	DMED121	DMED122	DMED13
Maximum current	40A	40A	40A	40A	40A	63A	63A	63A	63 <i>A</i>
Display									
Vertical, no backlight	•	•	•	•					
Horizontal, backlight					•	•	•	•	•
Measurements									
kWh	•	•	•	•	•	•	•	•	•
kW with average and max demand		•	•	•	•	•	•	•	•
kvarh, kvar, V, I, Hz, PF, total and partial hour counter		•	•	•		•	•	•	•
Interface									
Pulse output	•								
Programmable output (pulses/thresholds)		•			•	•			
Built-in Modbus-RTU (RS485)			•				•		
Built-in M-Bus				•				•	
MID version -2555°C ●	•	•	•	•		•	•	•	
MID version -2570°C❷			•						
Load management									•
Compatibility with Synergy and Xpress software			•				•		

e-phase energy ers	10 10 10 10 50 10 0 1 10 0 10 0	18 18 18 18 18 18 18 18	18 10 10 10 10 10 10 10 10 10 10 10 10 10	300 pps 200 pp	883 055 000×6343	sei go	00007182 00007182
Туре	DMED300T2	DMED301	DMED302	DMED305T2	DMED330	DMED332	DMED310T2
Maximum current	80A	80A	80A	TA /5 o TA /1	TA /5 o TA /1	TA /5 o TA /1	TA /5
Connection type							
Direct	•	•	•				
Via CT				•	•	•	•
Interface							
Programmable output (pulses/thresholds)	•			•			•
Built-in Modbus-RTU (RS485)		•			•		
Built-in M-Bus			•			•	
Expandability							
Communication (RS485, Ethernet, USB)							•
Relay outputs for load disconnection							•
Data memory (Data logger)							•
MID version -2555°C❶❹	•	•	•	•	•	•	•
MID version -2570°C❷		•					
cULus version (ANSI C12.20)❸	•	•					
Compatibility with Synergy and Xpress software		•			•		•

- For MID versions add "MID".
 For MID7 versions add "MID7".
 For UL versions add "UL".
 UTF certified versions available on request.

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_ovato electric

ENERGY AND AUTOMATION

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