



PRODUCT CATALOG 2023



Since the beginning of its activity **VCX sp. z o.o.** has specialised in the sale of surge protection systems, electric shock protection systems, modular apparatus, energy meters, sockets and flush-mounted switches and other electrical articles. We base on experience gained in cooperation with world leaders in this field. Our products are controlled at every stage of production, thanks to which they guarantee the highest quality and are characterized by durability and reliability.

The quality of our products is regularly confirmed by tests carried out at the Quality Testing Office of the Association of Polish Electrical Engineers (BBJ SEP).

Our products are made on the basis of the highest quality components, quality guarantee is certified by **CE**, **TUV**, **Kema**, **Semko**, **EMC**, **RoHS**, which is certified range offered by us.

One of our leading suppliers is Gacia Electrical Appliance Co.Ltd. - is one of the world's leading manufacturers of modular apparatus, established in 2002, based on the results of its own research and development department (R&D), having three of its own production plants built at the cost of USD 70 million.

The company has nearly 2000 employees, produces over 75 000 000 pieces of modular apparatus per year, generating a turnover of 150 000 000 USD.

Gacia Electrical Appliance Co.Ltd.

- prioritizes product quality and innovation, as evidenced by:
- 4 quality management certifications (ISO, SA, OHSAS),
- 33 KEMA certificates,
- 12 TUV certificates.
- 2 SEMKO certificates,
- 15 CE Certificates,
- 28 CB certificates,
- 49 CCC certificates,
- 5 invention patents,
- 48 utility model patents,
- 47 design patents,
- 1 software patent.



Gacia Electrical Appliance Co.Ltd. manufactures and sells - through a network of more than 33 agents, goods under own brands.

For over 10 years, Gacia Electrical Appliance Co.Ltd. has had its own representative offices in most EU countries.

The GACIA trademark is legally protected in 110 countries worldwide.

CONTENTS:

MODULAR SURGE PROTECTORS (AC TYPE)	4
MODULAR PHOTOVOLTAIC SURGE PROTECTORS (DC TYPE)	7
MODULAR AND CONTROL EQUIPMENT	10
CONTROL AND SUPERVISORY EQUIPMENT	14
TIMERS	16
ENERGY METERS	16
PHOTOVOLTAICS	18
FUSES AND ACCESSORIES	20
FLUSH MOUNTED SOCKETS AND SWITCHES-WESA LINE	22
CONTACT	23

























MODULAR SURGE ARRESTERS (TYPE AC)

AC 25kA/12,5kAT1T2





VCX-P-4-B+C 12,5kA

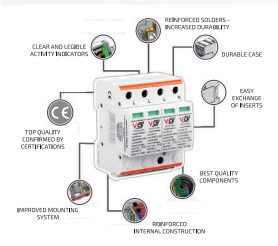


VCX-P-1-B+C 12,5kA

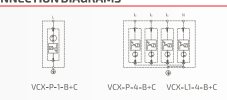
The VCX-P-B+C 12.5 kA modular surge protector has been successfully tested by the Quality Testing Office of the Association of Polish Electrical Engineers (BBJ SEP).

The VCX-L1-B+C 25kA and VCX-P-B+C 12.5kA modular hybrid surge arresters protect against lightning surges caused by lightning strikes to objects in the vicinity of overhead lines or directly to the power line LV, which occur far from the arresters. They protect against switching overvoltages.

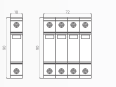
The VCX-L1-B+C 25kA and VCX-P-B+C 12.5kA modular hybrid arresters are made using spark gap technology, which guarantees reliability, stability and above average performance.



CONNECTION DIAGRAMS



DIMENSIONS





ELECTRICAL PROPERTIES

product code	series	class	type	continuous operating voltage Uc (V) AC	lightning impulse voltage (kA) (10/350)	nominal discharge current In (kA) 8/20	max discharge current Imax (kA) 8/20	number of poles	voltage protection level Up (kV)	quantity per package
BC4P 25KA	VCX-L1-4-B+C	T1T2	spark-gap	275	25	25	50	4	<1,5	1
BC4P 12.5KA	VCX-P-4-B+C	T1T2	spark-gap	275	12,5	25	50	4	<1,5	1
BC1P 12.5KA	VCX-P-1-B+C	T1T2	spark-gap	275	12,5	25	50	1	<1,5	1

AC 8kA T1T2+T1T2T3



VCX-L1-4-B+C+D 8kA









VCX-L1-4-B+C 8kA

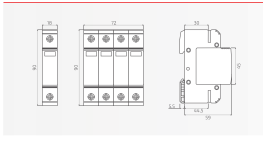


VCX-L1-1-B+C 8kA

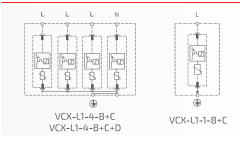
The VCX-L1-B+C 8kA modular surge protector has been successfully tested by the Quality Testing Office of the Association of Polish Electrical Engineers (BBJ SEP).

- They are designed to protect low-voltage power supply systems against induced and switching overvoltages. They can be installed in TN-S, TN-C and IT networks.
- They should be used as both the first and second degree of protection in floor boards, sub-switchboards. The protectors should be installed in places where electrical installation enters the building.
- They provide complete protection of the electrical installation and the electrical equipment powered from it against part of the lightning current and other types of surges.

DIMENSIONS



CONNECTION DIAGRAMS



ELECTRICAL PROPERTIES

product code	series	class	type	continuous operating voltage Uc (V) AC	lightning impulse voltage (kA) (10/350)	nominal discharge current In (kA) 8/20	max discharge current Imax (kA) 8/20	number of poles	voltage protection level Up (kV)	Uoc kV	quantity per package
BCD 4P 8KA	VCX-L1-4-B+C+D	T1T2T3	varistor	275	8	25	50	4	<1,5	20	1
BC4P PROF. 8KA	VCX-L1-4-B+C	T1T2	varistor	275	8	25	50	4	<1,5	-	1
BC1P PROF. 8KA	VCX-L1-1-B+C	T1T2	varistor	275	8	25	50	1	<1,5	-	1

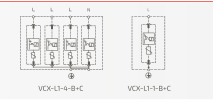
PROTECTORS AC

MODULAR SURGE ARRESTERS (TYPE AC)

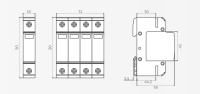
The VCX-L1-B+C 6kA modular surge protector has been successfully tested by the Quality Testing Office of the Association of Polish Electrical Engineers (BBJ SEP).

- They are dedicated to protect LV power supply installations from the effects of induced and switching overvoltages. They may be installed in TN-S, TN-C and IT
- They should be used simultaneously as the first and second level of protection in floor boards, subswitchboards. Protectors should be installed at the points of entry of electrical installations into the building.
- They provide complete protection of the electrical installation and the electrical equipment supplied from it against part of the lightning current and other types of overvoltage.

CONNECTION DIAGRAMS



DIMENSIONS



AC 6kA T1T2



VCX-L1-4-B+C 6kA









VCX-L1-1-B+C 6kA

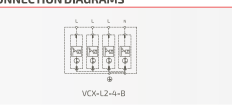
ELECTRICAL PROPERTIES

product code	series	class	type	continuous operating voltage Uc (V) AC	lightning impulse voltage (kA) (10/350)	nominal discharge current In (kA) 8/20	max discharge current Imax (kA) 8/20	number of poles	voltage protection level Up (kV)	quantity per package
BC4P PROF. 6KA	VCX-L1-4-B+C	T1T2	varistor	275	6	25	50	4	<1,5	1
BC1P PROF. 6KA	VCX-L1-1-B+C	T1T2	varistor	275	6	25	50	1	<1,5	1

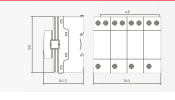
They are dedicated to the protection of LV power supply installations against the effects of induced and switching overvoltages.

 $\boldsymbol{\cdot}$ Type $\boldsymbol{\text{VCX-L2-4-B}}$ class $\boldsymbol{\text{T1}}$ surge arresters - cut off the surge impulse and discharge it to earth already at the entrance of the electrical installation to the building.

CONNECTION DIAGRAMS



DIMENSIONS



AC T1 20kA/40kA





VCX-I 2-4-B

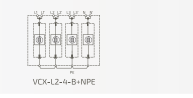
ELECTRICAL PROPERTIES

product code	series	class	type	continuous operating voltage Uc (V) AC	lightning impulse voltage (kA) (10/350)	nominal discharge current In (kA) 8/20	max discharge current Imax (kA) 8/20	number of poles	voltage protection level Up (kV)	quantity per package
B4P 20KA	VCX-L2-4-B	T1	spark-gap	385	20	50	100	4	<2,5	1
B4P 40KA	VCX-L2-4-B	T1	spark-gap	385	40	50	100	4	<2,0	1

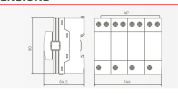
They are dedicated to the protection of LV power supply installations against the effects of induced and switching overvoltages.

• Type **VCX-L2-4-B+NPE** class **T1** surge arresters - cut off the surge impulse and discharge it to earth already at the entrance of the electrical installation to the building.

CONNECTION DIAGRAMS



DIMENSIONS



AC T1 50kA + NPE







PROTECTORS AC

VCX-L2-4-B+NPE

product code	series	class	type	continuous operating voltage Uc (V) AC	lightning impulse voltage (kA) (10/350)	nominal discharge current In (kA) 8/20	max discharge current Imax (kA) 8/20	number of poles	voltage protection level Up (kV)	quantity per package
BC3P NPE 50KA	VCX-L2-4-B+NPE	T1	spark-gap	385	50	50	100	3+NPE	<2,5	1

MODULAR SURGE ARRESTERS (TYPE AC)

AC 7kA /+NPE, +contact / T1T2

They are designed to protect LV power supply systems against the effects of induced and switching overvoltages.

• They are equipped with a visual operational indicator (green - protection, red - no protection).







VCX-LZ-1-B+C 7kA



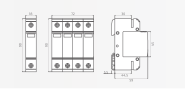




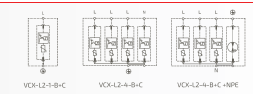


VCX-L2-4-B+C+NPE 7kA VCX-L2-4-B+C+STYK 7kA

DIMENSIONS



CONNECTION DIAGRAMS



ELECTRICAL PROPERTIES

product code	series	class	type	continuous operating voltage Uc (V) AC	lightning impulse voltage (kA) (10/350)	nominal discharge current In (kA) 8/20	max discharge current lmax (kA) 8/20	number of poles	voltage protection level Up (kV)	NPE module	quantity per package
BC4P	VCX-L2-4-B+C	T1T2	varistor	275	7	20	50	4	<1,5	no	1
BC1P	VCX-L2-1-B+C	T1T2	varistor	275	7	20	50	1	<1,5	no	4
BC3P NPE	VCX-L2-4-B+C +NPE	T1T2	varistor-spark-g	ap 275	7	20	50	3+NPE	<1,5	yes	1
BC4P STYK	VCX-L2-4-B+C + contact	T1T2	varistor	275	7	20	50	4	<1,5	no	1
BCD 4P	VCX-L2-4-B+C+D	T1T2T3	varistor	275	7	10	50	4	<1,5	no	1

AC T2







VCX-L1-2-C



VCX-L1-4-C







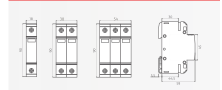
VCX-L2-1-C VCX-L2-4-C

The VCX-L1/L2-C modular surge protector has been successfully tested by the Quality Testing Office of the Association of Polish Electrical Engineers (BBJ SEP).

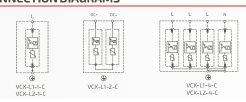
They are designed to protect LV power supply systems against the effects of induced and switching overvoltages.

• They are equipped with a visual operational indicator (green - protection, red - no protection).

DIMENSIONS



CONNECTION DIAGRAMS



ELECTRICAL PROPERTIES

product code	series	class	type	continuous operating voltage Uc (V) AC	lightning impulse voltage (kA) (10/350)	nominal discharge current In (kA) 8/20	max discharge current Imax (kA) 8/20	number of poles	voltage protection level Up (kV)	quantity per package
C4P PROF.	VCX-L1-4-C	T2	varistor	275	-	20	40	4	<1,5	1
C2P PROF.	VCX-L1-2-C	T2	varistor	275	-	20	40	2	<1,5	1
C1P PROF.	VCX-L1-1-C	T2	varistor	275	-	20	40	1	<1,5	1
C1P	VCX-L2-1-C	T2	varistor	275	-	20	40	1	<1,2	4
C4P	VCX-L2-4-C	T2	varistor	275	-	20	40	4	<1,2	1

AC T2T3 / T3

They are designed to protect LV power supply systems against the effects of induced and switching overvoltages.

• They are equipped with a visual operational indicator (green - protection, red - no protection).







VCX-L2-1-C+D VCX-L2-4-C+D

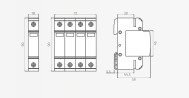


PROTECTORS AC

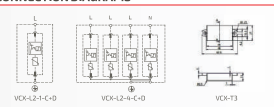


VCX-T3

DIMENSIONS



CONNECTION DIAGRAMS



product code	series	class	type	continuous operating voltage Uc (V) AC	lightning impulse voltage (kA) (10/350)	nominal discharge current In (kA) 8/20	max discharge current Imax (kA) 8/20	number of poles	voltage protection level Up (kV)	quantity per package
CD1P	VCX-L2-1-C+D	T2T3	varistor	275	_	10	40	1	<1,5	4
CD4P	VCX-L2-4-C+D	T2T3	varistor	275	_	10	40	4	<1,5	1
D1	VCX-T3	T3	varistor	100-277	_	8	6	-	1	1

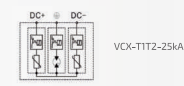
MODULAR SURGE PROTECTORS (TYPE DC) FOR PHOTOVOLTAIC

The VCX-T1T2-DC arrester of T1T2 class limp (Itotal) = 25kA 1200VDC is the best quality product for lightning protection of PV (photovoltaic) installations.

The VCX-T1T2-DC T1T2 class limp (Itotal) = 25kA 1200V DC protector is built using special high flow varistors (MOV) in the DC+/DC- modules and a gas discharge tube (GDT) in the PE module, which effectively eliminates the problem of varistor ageing under the influence of so called leakage current and operating current.

It is dedicated for protection of photovoltaic installations.

CONNECTION DIAGRAMS



DIMENSIONS



DCT1T2 25kA 1200VDC





VCX-T1T2-25kA

ELECTRICAL PROPERTIES

product code	series	class	type	max. continuous operating voltage Ucpv (+/-) DC	total current discharge Itotal (10/350)kA [T1](+/PE,-/PE)	nominal discharge current In (8/20) kA [T1] (+/PE,-/PE)	max discharge current max (kA) 8/20	number of poles	voltage protection level Up (+/-)	quantity per package	
DC BC3P 1200V 25KA GDT	VCX-T1T2-DC	T1T2	gas spark-gap	1200	25kA	20	40	3	<2,7 kV	1	

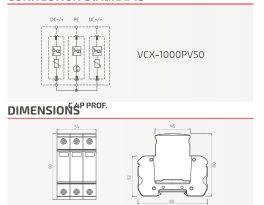
The modular T1T2 PV50 12.5kA DC surge protector has been successfully tested by the Quality Testing Office of the Association of Polish Electrical Engineers (BBJ SEP).

The VCX-50PV-B+C T1T2 class limp (Itotal) = 12.5kA is an innovative development in lightning protection for PV (photovoltaic) installations.

The VCX-50PV-B+C T1T2 class limp (Itotal) = 12.5kA is a protector, which is built using a special high flow varistor (MOV) and gas discharge tube (GDT). The protector is equipped with varistors (MOV) in the DC+ and DC- modules and a gas spark gap (GDT) in the PE module, which effectively eliminates the problem of aging of the spark gap under the influence of so-called leakage current and operating current.

- It is dedicated for protection of photovoltaic installations.
- Made in varistor-spark-gap technology (MOV+GDT+MOV).

CONNECTION DIAGRAMS



DCT1T2 PV5012,5kA1000VDC





VCX-1000PV50 12.5kA

ELECTRICAL PROPERTIES

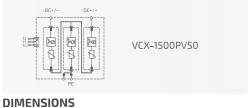
product code	series	class	type	max. continuous operating voltage Ucpv (+/-) DC	total current discharge Itotal	nominal discharge current In (8/20)kA (+/PE, -/PE) [T2]	voltage protection level Up (+/-)	max discharge current Imax (kA) 8/20	number of poles	quantity per package	
DC BC3P 1000 PV50 12,5KA	VCX-1000PV50	T1T2	spark-gap	≤1000 DC	12,5 kA	25 kA	≤4,75 kV	50 kA	3	1	

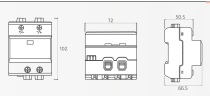
The VCX-50PV-B+C surge arrester with T1T2 class limp (Itotal) = 12.5kA 1500VDC is the best product for lightning protection of **PV** (photovoltaic) installations.

The VCX-50PV-B+C T1T2 class limp (Itotal) = 12.5kA 1500VDC is a surge protector that is built using special high flow varistors (MOV).

- It is dedicated for protection of photovoltaic installations.
- It does not require additional protection.

CONNECTION DIAGRAMS





DCT1T2PV5012,5kA1500VDC



VCX-PV50-B+C



PROTECTORS DC

product code	series	class	type	max. continuous operating voltage Ucpv (+/-) DC	total current discharge Itotal	nominal discharge current ln (kA) 8/20 (8/20) kA [T1] (+/PE,-/PE)	voltage protection level Up (kV)	max discharge current Imax (kA) 8/20	number of poles	auxiliary contact	quantity per package
DC BC3P 1500 PV50 12.5KA	VCX-PV50-DC	T1T2	varistor	1500	12 5kA	20	<4.5	50	3	Ves	1

MODULAR SURGE PROTECTORS (TYPE DC) FOR PHOTOVOLTAIC

DC 14kA T1T2









VCX-T1T2-DC 14kA

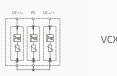
Dedicated to the protection of photovoltaic installations.

Equipped with a visual operational indicator (green - protection, red - no protection).

DIMENSIONS



CONNECTION DIAGRAMS



VCX-T1T2-DC 14kA

ELECTRICAL PROPERTIES

product code	series	class	type	max. continuous operating voltage Ucpv (+/-) DC		nominal discharge current In (8/20)kA (+/PE, -/PE) [T2]		carrette max	number of poles	auxiliary contact
DC BC 3P 1200V 14KA	VCX-T1T2-DC	T1T2	varistor	≤1200 DC	14 kA	20 kA	<4,75 kV	40 kA	3	no

DC12,5kA T1T2 GREEN/RED











VCX-T1T2-DC RED



VCX-T1T2-DC GREEN

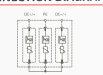
Photovoltaic surge arresters DC B+C 3P 1200V (T1T2) 12.5 kA GREEN/RED is a new line of surge arresters for the protection of PV installations with operating voltage up to 1200V DC.

- Well thought-out design of the surge arrester allows to reduce its width to 3 bays (54 mm) and most importantly its height to 80.8 mm 10 mso it can be easily mounted in most of the offered switchgears.
- They are equipped with a visual operational indicator (green protection, red no protection).

DIMENSIONS



CONNECTION DIAGRAMS



VCX-T1T2-DC 12,5kA

ELECTRICAL PROPERTIES

product cod	le	series	class	type	max. continuous operating voltage Ucpv (+/-) DC	total current discharge Itotal	nominal discharge current In (8/20)kA (+/PE, -/PE) [T2]	voltage protection level Up (+/-)	max. discharge current Imax (kA) 8/20	number	quantity per package
DC BC3P 1200V 12,	5KA RED	VCX-T1T2-DC RED	T1T2	varistor	≤1200 DC	12,5 kA	20 kA	≤4,75 kV	40 kA	3	1
DC BC3P 1200V 12,5	KA GREEN	VCX-T1T2-DC GREEN	T1T2	varistor	≤1200 DC	12,5 kA	20 kA	≤4,75 kV	40 kA	3	1

DC 7kA T1T2

Dedicated to the protection of photovoltaic installations.

Equipped with a visual operational indicator (green - protection, red - no protection).





PROTECTORS DC





VCX-T1T2-DC 7kA

DIMENSIONS



CONNECTION DIAGRAMS



VCX-T1T2-DC 7kA

ELECTRICAL PROPERTIES

productcode	series	class	type	max. continuous operating voltage Ucpv (+/-) DC	total current discharge Itotal	nominal discharge current ln (8/20)kA (+/PE, -/PE) [T2]	protection	max. discharge current Imax (kA) 8/20		
DC BC3P 1200V 7KA	VCX-T1T2-DC	T1T2	varistor	≤1200 DC	7 kA	20 kA	<4,75 kV	40 kA	3	no

DC 5kA T1T2



VCX-T1T2-DC 5kA

Dedicated to the protection of photovoltaic installations.

Equipped with a visual operational indicator (green - protection, red - no protection).

DIMENSIONS



CONNECTION DIAGRAMS



product code	series	class	type	max. continuous operating voltage Ucpv (+/-) DC		nominal discharge current In (8/20)kA (+/PE, -/PE) [T2]	protection	max discharge current Imax (kA) 8/20		auxiliary contact
DC BC3P 1200V 5KA	VCX-T1T2-DC	T1 T2	varistor	≤1200 DC	5 kA	20 kA	<4,75 kV	40 kA	3	no

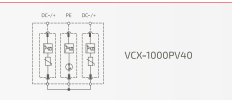
MODULAR SURGE PROTECTORS (TYPE DC) FOR PHOTOVOLTAIC

MODULAR SURGE PROTECTOR DC T2 Pv40

The VCX-1000PV40 1000V DC class T2 is a technically advanced and highest quality protector designed for the protection of PV (photovoltaic) installations, which is built using a special high flow varistor (MOV) and a gas discharge spark gap (GDT).

The VCX-1000PV40 1000V DC class T2 is equipped with varistors (MOV) in the DC+ and DC- modules and a gas discharge tube (GDT) in the PE module - which effectively eliminates the problem of aging of the spark gap under the influence of so-called leakage current and operating current.

CONNECTION DIAGRAMS



DIMENSIONS



DCT2PV401000VDC





VCX-1000PV40

ELECTRICAL PROPERTIES

product code	series	class	type	max. continuous operating voltage Ucpv (+/-) DC	total current discharge Itotal	nominal discharge current In (8/20)kA (+/PE, -/PE) [T2]	voltage protection level Up (+/-)	max discharge current Imax (kA) 8/20	number of poles	quantity per package	
DC C3P 1000 PV40 GDT	VCX-1000 PV40	T2	gas spark-gap	≤1000 DC	_	20 kA	≤4,0 kV	40 kA	3	1	

The PV375 modular DC T2 surge protectors have been successfully tested by the Quality Testing Bureau of the Association of Polish Electrical Engineers (BBJ SEP).

The VCX-PV375 1000V DC class T2 is a technically advanced and highest quality protector designed for the protection of PV (photovoltaic) installations, which is built using a special high flow varistor (MOV).

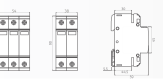
DC T2 PV375



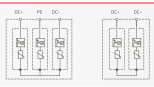


VCX-PV375-3 VCX-PV375-2

DIMENSIONS



CONNECTION DIAGRAMS



ELECTRICAL PROPERTIES

product code	series	class	type	nominal voltage Ucpv (+/PE, -/PE) V DC	nominal discharge current limp (10/350)kA [T1] (+/PE, -/PE)	nominal discharge current In (8/20)kA [T2] (+/PE, -/PE)	max discharge current Imax (kA) 8/20	number of poles	voltage protection level Up (+/-) (+/PE, -/PE)	auxiliary switch
DC C2P 1000 PV375	VCX-PV375-2	T2	varistor	≤1000 DC	-	20 kA	40 kA	2	<3,75 kV	no
DC C3P 1000 PV375	VCX-PV375-3	T2	varistor	≤1000 DC	-	20 kA	40 kA	3	<3,75 kV	no

MODULAR SURGE PROTECTOR CLASS T2 DC

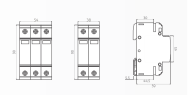
Dedicated to the protection of photovoltaic installations.

• Made in varistor technology (MOV+MOV+MOV)

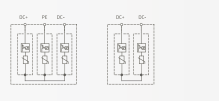
DC T2



DIMENSIONS



CONNECTION DIAGRAMS



product code	series	class	type	nominal voltage Ucpv (+/PE, -/PE) V DC	nominal discharge current limp (10/350)kA [T1] (+/PE, -/PE)	nominal discharge current In (8/20)kA [T2] (+/PE, -/PE)	max discharge current Imax (kA) 8/20	number of poles	voltage protection level Up (+/-) (+/PE, -/PE)	auxiliary switch
DC C3P 1200V ORANGE	VCX-T2-DC	T2	varistor	≤1200 DC	-	20 kA	40 kA	3	<4,5 kV	no
DC C3P 1000V ORANGE STYK	VCX-T2-DC + contact	T2	varistor	≤1000 DC	-	20 kA	40 kA	3	<4,0 kV	yes

PR8HM10kA





PRBHM TYPE AC 10kA ZP

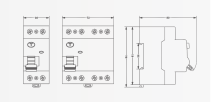


PR8HM TYPE AC 10kA 4P

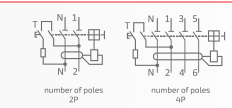
RESIDUAL CURRENT CIRCUT BREAKERS 10kA PR8HM

The PR8HM type A/AC residual current circuit breakers are used in electric circuits supplied with 50/60 Hz current with rated voltage of 230 V for two-pole circuit breakers and 400 V for four-pole circuit breakers and with rated current from 16 A to 63 A.

DIMENSIONS



CONNECTION DIAGRAMS



ELECTRICAL PROPERTIES

product code	series	type	rated short-circuit strength (kA)	rated fault current (mA)	rated current (A)	number of poles	quantity per package
PR8HM 10KA	PR8HM	A or AC	10	30, 100, 300	16, 25, 40, 63	2 or 4	3 pc or 6 pc

PR8NM6kA



MODULAR EQUIPMENT



PR8NM TYPE AC 6kA 2P

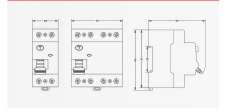


PRBNM TYPE AC 6kA 4P

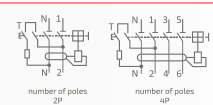
RESIDUAL CURRENT CIRCUT BREAKERS 6KA PR8NM

PR8NM type A/AC line residual current circuit breakers are used in electrical circuits supplied with 50/60 Hz with a rated voltage of 230 V for two-pole circuit breakers and 400 V for four-pole circuit breakers and a rated current of 16 A to 63 A.

DIMENSIONS



CONNECTION DIAGRAMS



ELECTRICAL PROPERTIES

product code	series	type	rated short- circuit strength (kA)	rated fault current (mA)	rated current (A)	number of poles	quantity per package
PR8NM	PR8NM	A or AC	6	30, 100, 300	16, 25, 40, 63	2 or 4	3 pc or 6 pc
PR8HM	PR8HM	A or AC	10	30, 100, 300	25, 40, 80, 100	2 or 4	3 pc or 6 pc

PR8HM10kA TYPE B



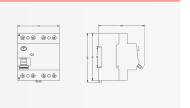


PR8HM 10kA TYPE B

RESIDUAL CURRENT CIRCUT BREAKERS 10kA PR8HM TYPE B

The **PR8HM type B** residual current operated circuit breakers are used in electrical circuits supplied with **50/60 Hz** current with rated voltage of **400 V** and rated current of **25 A** to **63 A**.

DIMENSIONS



CONNECTION DIAGRAMS

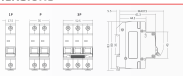


product code	series	type	rated short-circuit strength (kA)	rated fault current (mA)	rated current (A)	number of poles	quantity per package
PR8HM	PR8HM	В	10	30, 100, 300	25, 40, 63	4	3 szt

RESIDUAL CURRENT CIRCUT BREAKERS 6kA SB6L

SB6L circuit breakers are used for overload and overvoltage protection of electrical circuits operating at 230/400 V 50/60 Hz and rated current from 2A to 120A.

DIMENSIONS



CONNECTION DIAGRAMS





3P

ELECTRICAL PROPERTIES

product code	series	characteristics	rated short-circuit strength (kA)	rated current (A)	number of poles	quantity per package
SB6L	SB6L	В	6	6, 10, 13, 16, 20, 25, 32, 40, 50, 63	1/2/3	4 pc or 12 pc
SB6L	SB6L	C	6	2, 4, 6, 10, 13, 16, 20, 25, 32, 40, 50, 63	1/3	4 pc or 12 pc
SG6H	SG6H	C	6	100	3	2 pc

SB6L 6kA







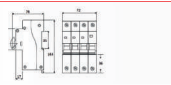
SB6L 1P C20 SB6L 3P C20

(240/A)

RESIDUAL CURRENT CIRCUT BREAKERS 6kA WITH OVERCURRENT DEVICE DZ47LE

Residual current circuit breaker with overcurrent device **DZ47LE type A/AC** is used in electric circuits supplied with **50/60Hz** current of rated voltage **400V**. It complies with IEC/EN61009-1 standards.

DIMENSIONS



CONNECTION DIAGRAMS



number of poles

ELECTRICAL PROPERTIES

product code	series type	rated short-circuit strength (kA)	rated fault current (mA)	rated current (A)	characteristic of the overcurrent device	number of poles	quantity per package
DZ47LE 3P+N	DZ4LE A/AC	6	30	25, 32, 40, 50, 63	B or C	4(3P+N)	1

DZ47LE6kA





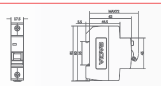
DZ4LE 5kA

CE

RESIDUAL CURRENT CIRCUT BREAKERS 6kA WITH OVERCURRENT DEVICE PL8HT

Residual current circuit breaker with overcurrent device **PLN8HT typ A** is used in electric circuits supplied with **50/60Hz** current of rated voltage **230V** with changeover current from **6A** to **25A**. Meets IEC/EN61009-1 standards.

DIMENSIONS



CONNECTION DIAGRAMS



number of poles 1P+N

number of poles

1P+N

ELECTRICAL PROPERTIES

product code	series	type	rated short-circuit strength (kA)	rated fault current (mA)	rated current (A)	characteristic of the overcurrent device	number of poles	quantity per package
PL8HT	PL8HT	Α	6	30	10, 16, 20, 25	В	1 module (1P+N)	1

PL8HT6kA





MODULAR EQUIPMENT

PL8HT B16 6kA

D1C CLA

SL6N6kA



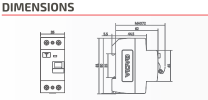


SL6N B16 6kA

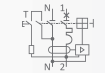
62 445 , | | | _ _ _ N _ 1

RESIDUAL CURRENT CIRCUT BREAKERS 6kA WITH OVERCURRENT DEVICE SL6N

SL6N type AC residual current operated circuit breaker with overcurrent module is used in electrical circuits supplied



with AC 50/60Hz with rated voltage of 230V. It meets IEC/EN61009-1 standards.



CONNECTION DIAGRAMS

ELECTRICA	ELECTRICAL PROPERTIES												
product code	series	type	rated short-circuit strength (kA)	rated fault current (mA)	rated current (A)	characteristic of the overcurrent device	number of poles	quantity per package					
SL6N	SL6N	AC	6	6	6, 10, 16, 20, 25	B or C	2 (1P+N)	6					

BREAKERS DL/SDL/NC



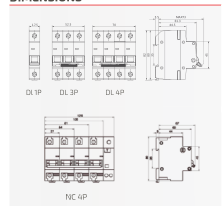


ISOLATING BREAKERS DL/SDL

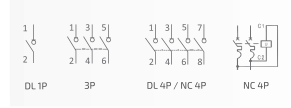
DL/SDL/NC series isolating switches are designed as main switches for electrical circuits operating at 230/400 V AC 50/60 Hz and rated current from 40A to 125A, as well as for connecting electrical circuits under load.

The SDL model is designed for use with the SHT rise-trigger, UVT undervoltage trigger and ALT alarm (signalling) contact.

DIMENSIONS



CONNECTION DIAGRAMS



ELECTRICAL PROPERTIES

product code	series	rated current (A)	number of poles	integrated rising trigger	quantity per package
DL	DL	40, 63, 100	1, 3 or 4	no	3, 4 or 12 pc
SDL	SDL	63	3	no	4 pc
NC100H 4P	NC	100	4	yes	1

CONTACTORS HC









MODULAR EQUIPMENT



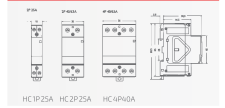


MODULAR CONTACTORS HC

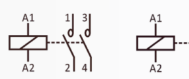
HC modular contactors are used for controlling **1** and **3 phase** systems.

HC modular contactors can also be used to control various systems, e.g. lighting, heating, ventilation, etc.

DIMENSIONS



CONNECTION DIAGRAMS



ELECTRICAL PROPERTIES

product code	series	contact position	rated current (A)	number of poles	quantity per package
HC	HC	NO - contact	20, 25, 40, 63	1, 2 or 3	4, 6 or 12 pc

PB8T10kA





PB8T1P



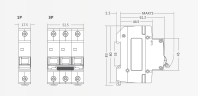
PB8T3P

POWER LIMITER PB8T 10kA

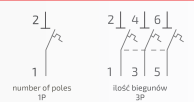
Power limiters **PB8T 10kA** are designed to be mounted in electric switchboard as precircuit protection.

Their task is to selectively switch off in relation to overcurrent protection of the customer.

DIMENSIONS



CONNECTION DIAGRAMS



product code	series	short circuit capacity	number of poles	rated current (A)	nominal current	quantity per package
PB8T 10KA	PB8T	10	1 or 3	16, 20, 25, 32, 40, 63	230/400V 50-60Hz	4 pc or 12 pc

LAMPKI KONTROLNE ILT/VIL/SL-RGB

ILT/VIL/SL series lamps are used as voltage signal indicators in electrical circuits supplied with AC 60/60 Hz and voltage up to 230 V.

ILT/VIL/SL series lamps - manufactured in accordance with IEC60947-5.

Safe and easy mounting on Th35 rail.

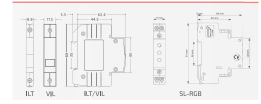
ELECTRICAL PROPERTIES

product code / series	color	size (module)	quantity per package
ILT	red, blue, green, yellow	0,5	24
VIL	red, green	1	12
SL-RGB	red-green-blue	1	12

CONNECTION DIAGRAMS



DIMENSIONS



ILT/VIL/SL-RGB



RAIL-MOUNTED BELL EB

Electric bell ${\bf EB}$ is used for audible signaling in a circuit ${\bf 230~V~AC}$, 50/60 Hz.

The **EB** electric bell does not require a bell transformer.

IMPULSE RELAY EP510

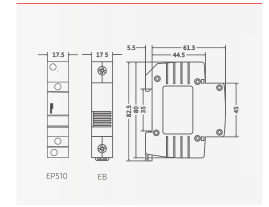
Impulse Relay - bistable EP510 - is designed for remote connection of circuits in e.g. lighting systems.

Circuit control is performed by applying an impulse to the relay coil AC 50/60 Hz 230V.

ELECTRICAL PROPERTIES

product code	series	loudness	size (module)	quantity per package
BELL	EB	78dB	1	12
EP 150	EP150	_	1	12

DIMENSIONS



EB/EP510



It is designed to trigger the connected device when the trigger is energized (voltage rise).

UVT

It has the task of triggering the connected device at the loss of voltage (voltage drop).

ALT

Signaling in case of short circuit, overload tripping or remote tripping.

Signaling in the event of a short circuit, tripping on overload, manual tripping of the circuit breaker or remote tripping.

SHT/ALT/AUX/UVT



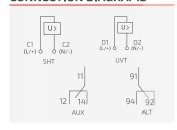


MODULAR EQUIPMENT

DIMENSIONS



CONNECTION DIAGRAMS





product code	name	series	operating parameters	size (module)	quantity per package
SHT KYM	wrise trigger	SHT	230V AC / 120V DC	1	12
UVT6	fade-out trigger	UVT	230V AC	1	12
AUX6 230/400V	auxiliary contact	AUX	230V AC / 120V DC	0,5	24
ALT6	alarm (signaling) contact	ALT	230V AC / 120V DC	0,5	24

CONTROL AND SUPERVISORY EQUIPMENT

MOTOR GV-2









GV-2-MC02

MOTOR SWITCHES GV-2

The VCX GV-2 motor switches are used to protect electric motors against short circuits and overloads. They also allow manual switching on and off of motors.

DIMENSIONS





CONNECTION DIAGRAMS



ELECTRICAL PROPERTIES

product code	product	series	adjustment range	:	short-circuit resistance	rated voltage	category	number of poles	contacts	ΙP	quantity per package
GV2	MOTOR SWITCHES	GV	0,16-0,25; 0,25-0,4; 0,4-0,63; 0,63-1,0; 1, 2,5-4,0; 4,0-,6,3; 6,3-10; 9,0-14,0; 13		5 6kV	230/400V	A, Ac3	3	3	20	1 pc
GV2 MC02	CASE	GV2-MC0	2 -		-	-	-	-	-	54	1 pc

CONTACTORS SC/CJX2













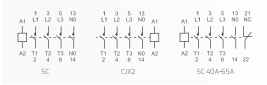
CONTACTORS

Contactors **SC/CJX2** series are designed for use in building automation systems, office or industrial installations, to control systems such as ventilation, lighting, pump

DIMENSIONS



CONNECTION DIAGRAMS



ELECTRICAL PROPERTIES

product code	model	rated current	nominal current	contact	number of poles	cable dimension (mm²)	quantity per package
SC	SC	9A, 12A, 18A, 25A, 32A, 40A, 50A, 65A	24V or 230V	1 NO (9A-32A)/1NO +1NC (40A-65A))) 3	1-6 mm²	1
CJX2 K0910 1NO	CJX2	9A	24V or 230V	1 NO	3	1-6 mm ²	1

SELECTOR **SF**





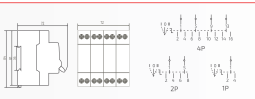
SF 4P

SELECTOR SWITCH SF

Change-over switches for power source selection ("Grid or Generator"), is a solution used for switching between types of power supply.

In case of lack of power from the network it enables switching to energy from aggregate or other so called emergency power source.

DIMENSIONS AND CONNECTION DIAGRAMS



ELECTRICAL PROPERTIES

product code	model	rated current In max (A)	isolation voltage	operating voltage	rope/wire (mm²)	number of bays	quantity per package
SF	SF	63	690V AC	400V AC / 50Hz	1-16mm ²	1/2/3/4	2

DESKTOP SWITCHES























AS543 F88

F86 F87

DESKTOP SWITCHES

Desktop switches - are devices that are designed to be mounted in boreholes (standardised) and are used in control and signalling panels or directly in the bodies of machinery and equipment.

product code	series	model	name	color	switches	number of slots	cable dimension (mm²)	quantity per package
XB5 AA35 Z 1NO+1NC	XB5	AA35	SINGLE BUTTON	GREEN	1NO+1NC	-	1-4mm²	1
XB5 AA45 C 1NO+1NC	XB5	AA45	SINGLE BUTTON	RED	1NO+1NC	-	1-4mm ²	1
XB5 AL8325 Z/C 1NO+1NC	XB5	AL8325	SINGLE BUTTON	GREEN/RED	1NO+1NC	-	1-4mm ²	1
XB5 AS543 C 2NO	XB5	AS543	MUSHROOM CAP BUTTON	RED	2NO	-	1-4mm²	1
XB5 AD25 2 POZ. 1NO+1NC	XB5	AD25	2-POSITION PEN SWITCH	GREY/BLACK	1NO+1NC	-	1-4mm²	1
F86	F	86	CASSET	GREY	-	1	-	1
F87	F	87	CASSET	GREY	-	2	-	1
F88	F	88	CASSET	GREY	-	3	-	1
XB5 BE101 STYK Z 1NO	XB5	BE101	AUXILIARY CONTACT	GREEN	1NO	-	-	1
XB5 BE102 STYK C 1NC	XB5	BE102	AUXILIARY CONTACT	RED	1NC	-	-	1

KYM COMPACT DISCONNECTOR

KYM compact circuit-breakers are installation elements which are designed for breaking and reclosing electrical circuits.

As a protection element, it is recommended for installation due to its high performance, including fast resetting and reclosing capability.

Equipped with isolation barriers.

KYM compact circuit breakers are compatible with the SHT 125/160/250 shunt release.

CONNECTION DIAGRAMS



DIMENSIONS



COMPACT KYM





COMPACT DISCONNECTOR



SHUNT RELEASE SHT

ELECTRICAL PROPERTIES

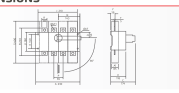
product code	model	In (A)	Ui (AC)	Uimp (kV)	category	Ue	lcw	lcm	number of poles	quantity per package	Growth trigger 230V (optionally)
KYM	KYM	125/160/250	690V	6	AC22	400v	3.2kA	5.0kA	3	1	SHT125/SHT160/SHT250

HGL isolating switch disconnectors are used for the distribution of electrical energy in three-phase AC circuits.

Functions:

- on/off switching of electrical circuits under load
- Disconnection of electrical circuits
- · Used as a main switch
- Resistant to high voltage and short circuits in a protected circuit
- Does not have a protection function

DIMENSIONS



DISCONNECTOR HGL





CONTROL EQUIPMENT

VCX-PV375-3

ELECTRICAL PROPERTIES

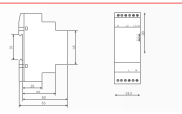
product code	name	le	category	electrical strength (number of cycles)	mechanical strength (number of cycles)>10000	Number of changeover poles
HGL	HGL	400A	AC23A	>5000	>10000	3

AUTOMATIC PHASE CHANGEOVER RM - PS1

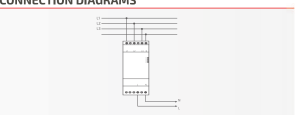
The automatic phase changeover is used to maintain continuity of supply to single-phase consumers in the event of a phase failure or a drop in the supply phase.

The device is based on a microcontroller. The switching time is: 150ms, with priority phase. The device detects a lower or higher voltage than expected. It has an **LED** indication. It is mounted on a **DIN** rail.

DIMENSIONS



CONNECTION DIAGRAMS



AUTOMATIC PHASE RM - PS1





RM - PS1

product code	name	input voltage	output voltage	max load	minimum voltage	max voltage	return hysteresis	power consumption	operating temperature
RM-PS1	RM-PS1	3x400 V +N, 3x230 V +N	230 V AC	(AC-1)*16A L1, L2, L3	190 V L1, L2, L3	280 V	10 V	1.6 W	-25~40 C



AHC 6141

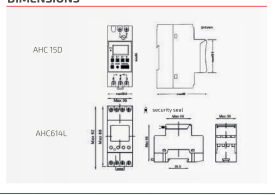
DIGITALTIME SWITCHES AHC614L i AHC15D

The AHC614L and AHC15D digital time switches are used for timing control in automation systems. They operate based on a user-configurable time schedule.

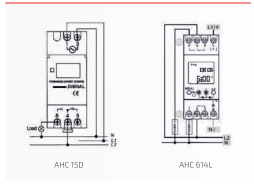
Model AHC614L - two-channel astronomical timer with automatic display backlighting. Model AHC15D - single channel weekly timer.

The timers are equipped with an internal battery which guarantees continuous operation in case of power failure.

DIMENSIONS



CONNECTION DIAGRAMS



ELECTRICAL PROPERTIES

product code	model	number of channels / po programs	ower consumption	n programs	contacts	supply voltage	quantity per package
AHC 15D	AHC 15D	C1/20 programs	3 VA max	weekly, manual	1NO/NC	85-265V AC	1
AHC 614L	AHC 614L	C1/16 programs + C2/16 programs	7,5 VA max	astronomical, time-based, manual, holiday	2NO/NC	12/24/48V AC&DC, 220V AC	1

ENERGY METERS MID

SDM 120D/72D/72DR/72BI

SINGLE PHASE COUNTER SDM120 SERIES (MID)

The SDM120D (MID) electricity meter is designed to display single phase AC electricity consumption with 1/B class accuracy. The meter is compliant with EU Directive 2004/22/EC, called MID (Measuring Instrument Directive) dated 31 $March\,2004. The\,meter\,measures\,active\,energy (kWh)\,by\,means\,of\,a\,pulse\,output.$

THREE-PHASE COUNTERS SDM72 SERIES(MID)

SDM72 series meters are three-phase meters with backlit LCD display indicating various meter operating parameters, applicable in energy metering for industrial and commercial applications. Equipped with pulse output.

The meters are compliant with Directive 2004/22/EC, called the Measuring Instrument Directive (MID), dated 31 March 2004. Model SDM72 BI - measures and displays total active energy and power consumption. Equipped with a reset

Model SDM72 D - measures and displays active energy consumption (kWh). Model SDM72 DR - measures and displays active energy consumption (kWh) and power (W). Model equipped with an option to reset active energy indication.

The unit measures active energy (kWh) via pulse output.

TIMERS





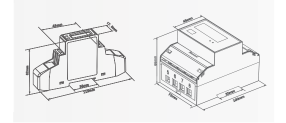




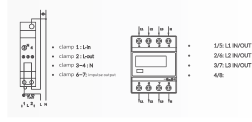


SDM72Bi

DIMENSIONS



CONNECTION DIAGRAMS



product code	series	model	number of phases	rated voltage	operating voltage	surge voltage protection	current	max. rated current	inrush current	overload resistance	power consumption	display	impulse output	quantity per package
SDM	SDM	120D	1	230	176/276 V	6kV1,2µS	5A	45A	0,4% lb	30 Imax – 0,01s	30 Imax - 0,01s	1000imp/kWh	yes	1
SDM	SDM	72Bi	3	230/400V AC (3~)	80% - 120% Un	6kV - 1,2/50μS	10A	100A	0,4% lb	30 lmax - 0,01s	30 Imax - 0,01s	1000imp/kWh	yes	1
SDM	SDM	72D	3	230/400V AC (3~)	80% - 120% Un	6kV-1,2/50μS	10A	100A	0,4% lb	30 Imax - 0,01s	30 Imax - 0,01s	1000imp/kWh	yes	1
SDM	SDM	72DR	3	230/400V AC (3~)	80% - 120% Un	6kV - 1,2/50μS	10A	100A	0,4% lb	30 Imax - 0,01s	30 Imax - 0,01s	1000imp/kWh	yes	1

ENERGY METERS

The DTS-1946 energy consumption meter with data transmission is a direct three-phase AC meter. It has RS-485 and Modbus - RTU port.

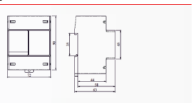
DTS-1946 power consumption meter provides real-time measurement of the following parameters:

- voltage, current; active current, reactive current, apparent power, power factor, frequency, maximum and minimum values

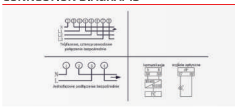
Measurement functions performed by the device: bidirectional active energy measurement, bidirectional reactive energy measurement, four $quadrant\ reactive\ energy\ measurement,\ apparent\ power,\ multi-rate\ energy\ measurement:\ total\ current\ consumption\ from\ multiple\ tariffs.$

It has 12 time intervals with four rate (tariff) settings. The user can divide the 24-hour operating range into 12 time intervals and select the appropriate rate from the four available settings for each interval separately. The user can also set an automatic reading time. The meter allows storing measurement data from the last three months.

DIMENSIONS



CONNECTION DIAGRAMS



DTS-1946





DTS-1946

ELECTRICAL PROPERTIES

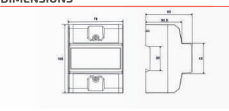
product code	model	number of phases	rated voltage	current	max. current nominal	current/ entry CT	voltage range	port RS485	display	optical interface	accuracy	quantity per package
DTS-1946	DTS-1946	3	100A	5A	6kV	1,5 (6) A	0.8Un ~ 1.2 Un	Modbus-RTU protocol, transmission speed	LCD	yes	Voltage Current: Class 0.2, Power, Active energy: class 0.55	1 pc

Model S-238-A electronic three-phase 4-wire electricity meter is fully compliant with the relevant technical requirements for a class 1 threephase active energy meter; it directly and accurately measures positive active energy, and the 7-digit LCD display shows active energy consumption; it features high reliability, small size, light weight, aesthetic appearance, advanced technology, installation on a standard 35mmDIN rail.

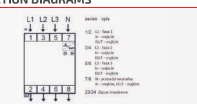
Model offered in a version that allows the indication to be reset: S-238-A RESET.

The meter is used to measure three-phase active energy consumption with a rated frequency of 50Hz or 60Hz.

DIMENSIONS



CONNECTION DIAGRAMS



S-238-A/S-238-ARESET



S-238-A RESET



ENERGY METERS

5-238-A



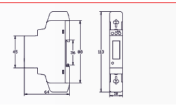
ELECTRICAL PROPERTIES

product code	model	number of phases	rated voltage	rated current (maximum)	frequency	accuracy	impulse output
S238A	S-238-A	3	3x230/400V	5(100)A	50/60Hz	1	yes
S238A RESET	S-238-A RESET	3	3x230/400V	5(100)A	50/60Hz	1	yes

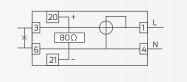
ELECTRONIC SINGLE-PHASE ENERGY METER DDS238

Model DDS238 - single phase electronic energy meter is used to indicate the energy consumption of 50/60Hz frequency and 220-230V AC. The product is equipped with memory that retains the indication in case of power loss and LCD display.

DIMENSIONS



CONNECTION DIAGRAMS



ELECTRICAL PROPERTIES

product code	model	number of phases	rated voltage	rated current (maximum)	frequency	accuracy	impulse output
DDS238	DDS238	1	220 - 240V	5(45)A	50/60Hz	1	yes

DDS238





DDS238



PHOTOVOLTAICS

OVERCURRENT CIRCUIT BREAKERS DC

XYDB7 series overcurrent circuit breakers are designed to protect photovoltaic installation circuits as an overcurrent

XYDB7 series overcurrent circuit breakers are designed for protection of direct current (DC) circuits with rated voltage up to 1000V DC as protection of cables and power consumers against short circuits and overloads.



PHOTOVOLTAICS



XYDB7

DIMENSIONS



CONNECTION DIAGRAMS



ELECTRICAL PROPERTIES

product code	model	retad current In (A)	rated breaking capacity (Icu)	number of poles	rated voltage (Un)	mechanical durability	electrical durability
XYDB7 4P DC C	XYDB7	13, 16,20, 25, 32	6kA	4	1000V DC	20000	5000

CIRCUT BREAKERS DC







CYKB-63+MX+OFF

INSULATING CIRCUT BREAKER FMPV-1200V DC

DC FMPV 4-pole circut breakers are used for phase and power disconnection of specific parts of the installation. The switch disconnector is conductive under rated conditions and under certain conditions also during overloads, short circuits and other failures. The switch disconnects the circuit under rated and overload conditions. The switch disconnector has a rotary operating mechanism ON/OFF and the possibility to lock the knob by placing a padlock.

INSULATING CIRCUT BREAKER CYKB-63+MX+OFF

CYKB-63+MX+0FF 5-pole DC isolating circut breakers are used for phase and power supply disconnection of specific parts of the installation. The disconnector is integrated with a trigging device allowing to remotely disconnect the circuit.

ELECTRICAL PROPERTIES

product code	model	retad current	nominal voltage	operating temperature	impulse voltage	degree of protection	as a main disconnector	continuous current rating	as service disconnector	number of phases	Ithe Solar 40 st.C	Ithe Solar 60 st.C	trigger	quantity per package
FMPV 1200V DC	FMPV-1200V-DC	32A DC	1200V DC	-40 ~ +85 deg. C	8kV	Ip20	yes	32A	yes	4	16A	13A	-	1
CYKB63+MX+OFF	CYKB-63+MX+OFF	32A DC	1000V DC	-40 ~ +85 deg. C	8kV	lp20	yes	32A	yes	4	-	-	120-230V AC/ 120 DC	2

CONNECTORS

CONNECTORS

 ${\sf Electrical\,connectors\,commonly\,used\,to\,connect\,solar\,panels.}$







VCX MC4 1000V DC



MC4 2-WAY CONNECTOR



VCX MC4 1500V DC



CABLE CRIMPER MC4



VCX MC4 1000V DC **FUSE**



TEE WITH CABLES



MC4 for distribution center



LTM2 CONNECTOR SPANNER

product code	series	rated current (A)	rated voltage (V DC)	possibility to mount a fuse link	opakowanie
ZS 1000V 30A DC	SOLAR CONNECTION 1000V DC METAL CONNECTIONS	30	1000	no	1
ZS 1500V	SOLAR CONNECTION 1500V DC	32	1500	no	1
ZS DC	SOLAR CONNECTION 1000V DC FUSE	32	1000	yes	1
ZS PV LTM01 1000V	SOLAR CONNECTION FOR DISTRIBUTION CENTER LTM01	32	1000	no	1
ZS T3	2-WAY SOLAR CONNECTION	32	1000	no	1
ZS T4	3-WAY SOLAR CONNECTION	32	1000	no	1
ZS T5	4-WAY SOLAR CONNECTION	32	1000	no	1
ZS Y3	2-WAY SOLAR CONNECTION WITH CABLE	32	1000	no	1
ZS Y5	4-WAY SOLAR CONNECTION WITH CABLE	32	1000	no	1
LT002	CABLE CRIMPER RED Lt002	-	-	-	1
LT003	CABLE CRIMPER BLUE Lt003	-	-	-	1
LTM2 KL	LTM2 CONNECTOR SPANNER	-	-	-	1

PHOTOVOLTAICS

CYLINDRICAL PROTECTION FUSESgPV

 $\text{Cylindrical fusible links 10\times38, 1000V DC are used to protect photovoltaic installations and low voltage DC installations. } \\$ Working category g: full range protection.

ELECTRICAL PROPERTIES

product code	model	rated current (A)	rated voltage (V DC)	characteristics	quantity per package
ST 10PV G	ST 10PV	6, 10, 12, 15, 16, 20, 25, 32	1000	gPV	10
CF 10PV	CF 10PV	6, 10, 12, 15, 16, 20, 25, 32	1000	gPV	10

PROTECTION FUSES gPV

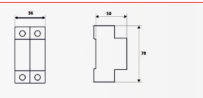


ST 10PV CF 10PV **PHOTOVOLTAICS**

FUSEBASE FS-32

FS-32 PV 2P 1-32A 1000VDC modular fuse base for use with gPV 10x38mm solar links.

DIMENSIONS



FUSE BASE FS-32







FS-32



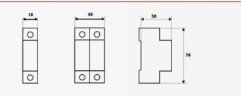
ELECTRICAL PROPERTIES

product code	model	input	number of modules	nominal current Un	rated current In max (A)	trigging indicator	quantity per package
FS 32 2P PRO	FS-32	10×38	2	1000V DC	32A	no	6

FUSE BASE CFPV-32

CFPV-32 PV 2P modular fuse base, 1-32A 1000VDC, 1-32A 1000VDC for use with gPV 10x38mm solar links.

DIMENSIONS



FUSE BASE CFPV-32





CFPV-32

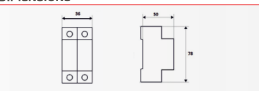
ELECTRICAL PROPERTIES

product code	model	input	number of modules	nominal current Un	rated current In max (A)	trigging indicator	quantity per package
CF PV32 1P	CFPV-32 1P	10x38	1	1000V DC	32A	no	12
CF PV32 2P	CFPV-32 2P	10x38	2	1000V DC	32A	no	6

FUSE BASE CFPV-32

CFPV-32 PV 2P modular fuse base, 1-32A 1000VDC, 1-32A 1000VDC for use with gPV 10x38mm solar

DIMENSIONS



CFPV-32







CFPV-32



porduct code	model	input	number of modules	nominal current Un	rated current In max (A)	trigging indicator	quantity per package
CF PV32 2P PODS	CFPV-32 2P	10×38	2	1000V DC	32A	yes	6

FUSES AND ACCESSORIES

FUSE LINKS

FUSES AND ACCESSORIES













10×38



D01



002







FUSE LINKS

Fuse, fuse link - a type of electrical protection in which the continuity of an electrical circuit is interrupted by the melting of one of its components. The main part of a fuse is the fusible element built into the fuse link. The fuse is an electrical conductor that heats up as a result of current flowing through it. When too much current lasts for a long time, the fuse then heats up to the temperature at which it melts. When the flux burns through, an electric arc is ignited, when the value of the flowing current drops to zero the arc goes out and the current stops flowing.

The fuse-links, industrial, delayed, compact series: NH00C/ NH1C / NH2C are fuse-links with gG (delayed) and gL (full-range) tripping characteristics. DII/DIII fuse-links, so called BIWTS, are fuse-links with gF (fast) and gL (full range) characteristics.

10x38, D01 and D02 fuse-links with gG (delayed) and gL (full range) tripping characteristics.

Knife sphincter are components of electrical installations and are intended for changes in network configuration, switching operations, changes in function of network elements or/and during network measurements.

Knife sphincter are used for short-circuiting current circuits in fuse bases.

ELECTRICAL PROPERTIES

product code	type	rated current (A)	characteristics	rated voltage	quantity per package
10x38	10x38	6, 10, 16, 20, 25, 32	gG/gL	500V	20
D01	D01	6, 10, 16	gG/gL	500V	40
D02	D02	20, 25, 30, 35, 50, 63	gG/gL	500V	20
DII / DIII (BIWTs)	DII / DIII (BIWTs)	6, 10, 16, 20, 25, 30, 35, 50, 63	gF/gL	500V	10 (DIII/E27) or 20 (DIII/E33)
NHOOC	NHOOC	16, 20, 25, 30, 35, 50, 63, 80, 100, 125, 160	gG/gL	500V	5
NH1C	NH1C	16, 20, 25, 30, 35, 50, 63, 80, 100, 125, 160, 200, 250	gG/gL	500V	5
NH2C	NH2C	50, 63, 80, 100, 125, 160, 200, 250, 315	gG/gL	500V	5
ZN 160A NT00	NT00 KNIFE SPHINCTER	160	-	-	1
ZN 250A NT1	NT1 KNIFE SPHINCTER	250	-	-	1
ZN 400A NT2	NT2 KNIFE SPHINCTER	400	-	-	1

FUSE BASE FOR DO2 FUSE LINKS

The D02-63/3P fuse base for D02 fuse-links is used to mount a D02-size fuse-link and integrate it into the current path. It is suitable for **DIN-busebar** mounting and is equipped with an inspection window for checking the status of the fuse-link.











D02 63A

DIMENSIONS



CONNECTION DIAGRAMS





ELECTRICAL PROPERTIES

product code	model	insert	number of modules	rated current max	quantity per package
D02 63A 3P	D02-63/3P	D02	3	63A	2

CONNECTION UKK

Modular Connection boxes are used in low voltage enclosures to separate current circuits.

They are constructed with connection terminals protected in a plastic enclosure with a cover.





UKK80

product code	model	cable cross-section mm2	output	prąd znamionowy	rated voltage	quantity per package
UKK 80	UKK80	6-16mm² x1	2,5-6mm ² x 4 / 2,5-16mm ² x 3	2 80A	690V	1
UKK 125	UKK125	10-35mm x1 / 6-16mm ² x1	2,5-16mm ² x 6	125A	690V	1
UKK 160	UKK160	10-50mm x1 / 6-16mm ² x1	2,5-16mm² x 6	160A	690V	1



FUSES AND ACCESSORIES

MODULAR CONNECTION BOXES

Modular Distribution Blocks are used in low voltage enclosures to separate current circuits.

They are constructed with connection terminals protected in a plastic enclosure with a cover.

ELECTRICAL PROPERTIES

product code	model	cross section of assembly cable - flexible(mm2)	cross section of cable (mm2)	number of fields	rated current (A)	number of holes	holes Ø5,5mm	holes Ø7,5mm	holes Ø9mm	quantity per package
BLK 27	207	1,5-6; 6-15	2,5-6; 10-25	2	125A	7	5	2	-	1
BLK 211	211	1,5-6; 6-15; 10-16	2,5-6; 10-25; 10-35	2	125A	11	5	5	5	1
BLK 47	407	1,5-6; 6-15	2,5-6; 10-25	4	125A	7	5	2	2	1
BLK 411	411	1,5-6; 6-15; 10-16	2,5-6; 10-25; 10-35	4	125A	11	7	2	2	1
BLK 415	415	1,5-6; 6-15; 10-16	2,5-6; 10-25; 10-35	4	125A	15	11	2	2	1

MODULAR CONNECTION









 $\langle \epsilon \rangle$

FUSES AND ACCESSORIES

41

DIN35 RAIL

DIN rail Type: 0

• standard metal mounting rail, developed by Deutsches Institut für Normung (hence the name: **DIN**), used for mounting modular apparatus, as well as other electrical and electronic devices in electrical switchboards.

ELECTRICAL PROPERTIES

product code	series	lenght	width	quantity per package
SZ DR 101	SZ DR 101	1m	35mm	10

RAIL DIN35



SZ DR 101

ELECTRICAL BUS-BAR

The VCX ELECTRICAL BUS-BAR allow to power single and three-phase devices through one line.

ELECTRICAL PROPERTIES

product code	series	type	rated current amperage (A)	number of modules	quantity per package	
SZK63A 1F 12X1M	VCX-63A 1F 12x1M	1р	63	12x1	10	
SZK63A 3F 4X3M	VCX-63A 3F 4x3M	Зр	63	4x3	5	
SZD63A 1F 54X1M	VCX-63A 1F 54x1M	1р	63	54x1	10	
SZD63A 3F 18X3M	VCX-63A 3F 18x3M	Зр	63	18x3	5	

ELECTRICAL BUS-BAR





3P 63A 12U

RAIL SOCKET WITH GROUNDING

Bus-mounted socket is a modular electrical apparatus designed to connect and power devices, lighting, etc. It is a single phase 230V socket mounted on a Th35 rail.

The socket is equipped with a grounding pin.

ELECTRICAL PROPERTIES

product code	model	rated current amperage (A)	working voltage	width	rated insulation voltage Ui	installation	quantity per package
GN TH	EBSA2	16A	230V	45mm	500V	DIN 35mm	5

TH35 RAIL SOCKET





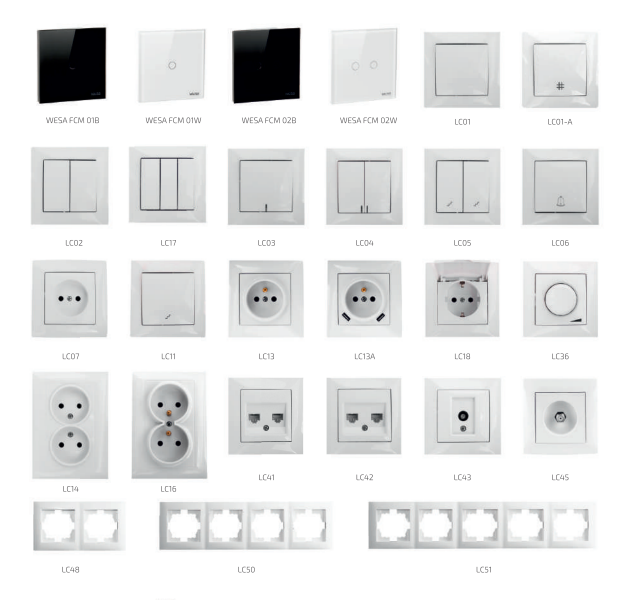




EBSAZ

WESALINE



















Infoline/Office
+48 515 999 919



VCX sp. z o.o. +48 515 999 919 email: biuro@vcx.com.pl www.vcx.com.pl