

• New reduced version of the holder

New type of surge protective devices

# **CATALOGUE 2019**

... our products protect everywhere!

KIWA develops and produces surge protective devices SPD of all standard low voltage categories. All products are manufactured using modern progressive technological procedures with highest degree of quality control which enables to achieve high reliability and security by SPD application. Declared functional and reliability properties have been verified by national certification authorities under the standards effective in country of application.

The offered assortment of SPD KIWA enables design teams to achieve in designed devices required level of surge withstand by low purchasing and operational costs. From the point of view of a long term operation the big advantage is the functional and dimensional compatibility with products manufactured by world-leading suppliers.

Assortment of SPD KIWA is for users an effective means to increase competitiveness of own products on the world market in a broad range of application areas starting with large investment complexes and ending with data lines for instrumentation and networks.



KIWA offers to consumer modern and certified SPD units with a favorable utility value to price ratio. Beside the standard assortment offer, KIWA is ready within a short time develop and supply user-specific SPD units e.g. for networks with nonstandard voltage.

With own high qualified technical capacity KIWA is able to solve unique problems related to preventive protection of electrical equipments and distributions.



#### WHAT IS OVERVOLTAGE ?

#### Impulse overvoltage

Massive increase of electronics in all areas of human beings is connected with a necessity to protect electronic equipment from failure state occurance.

In the past reasons of failures were searched for only in the individual equipment, nowadays this access is extended also to considering operating conditions of equipment from the view of overvoltage appearance in the given surroundings. Damages caused by impulse overvoltage are of higher order when comparing with the past, e.g. costs for insurance events caused by overvoltage in foreign insurance companies according to the statistics are ten of percents of the overall costs of insurance events remittance.

Sources of overvoltage occurances are mainly atmospheric discharges, switch processes in distribution networks and switch processes of power components and equipment in technological processes. Atmospheric overvoltage is characteristic by high released energy which can threat directly (lightning current) or by overvoltage inducted at indirect lightning hits. Overvoltage frequency due to atmospheric discharges is given mainly by numbers of stormy days which achieves on average 25 a year in our country.

Switch processes in distribution networks generate overvoltage impulses which are often transfered through capacitance of transformers from the high-voltage into the low-voltage networks. Frequency of their occurance is multiple times higher than in case of atmospheric discharge. Technological overvoltage origins in on/off switching mainly inductive and capacitive loads. The frequency of their occurance is multiple times higher in comparison with previous kinds of overvoltages.

Overvoltage can be propagated out of its source in more ways. The lowest attenuation for its propagation represents the galvanic way created by power and telecomunication networks. Overvoltage propagation form the source to the place of interference can be reached also via capacity and inductive coupling or by electromagnetic induction. Overvoltage penetration into electric distributions can be also caused by high increase of basement earthing potential due to lightning hit into the object. Withstand of electric appliances to overvoltage comprises a part of its electromagnetic compatibility, it means an ability of electric appliance to work reliably in interfering electromagnetic surroundings. That is why the topic of overvoltage and overvoltage protection has been given more and more attention.

#### The overvoltage protection principle

Overvoltage protection consists of set of technical precautions which eliminate overvoltage to the value acceptable in the given point of electricity distribution. These precautions include mainly concept of interconnections of all non-live parts and interconnection of all live parts by overvoltage conductors to equal potential. SPDs have a very high resistance at nominal voltage thus they are an insulant. When increasing the voltage over their nominal voltage the resistance of SPDs starts to decrease very quickly and so they galvanicaly connect live parts with zero equipotential ground bus bar. Increased current flowing through SPD cause limitation of voltage increase on protected circuit. Thus the voltage on protected line does not exceed the level defined by standard and this way any damage on appliance or distribution system is prevented.

Basic protection conditions against the impulse overvoltage caused by direct or indirect lightning hit are presented in the standard IEC 61024-1 which defines rules for outdoor and indoor protection against the lightning. EU standard EN 62305 about rules for building protection against the lightning sets only conditions for outdoor protection against lightning. Requirements for indoor protection with zone concepts of lightning protection are defined in IEC 1312-1.

Minimum required withstand against the impulse overvoltage is defined by I STN EN 60664-1:2004-07, IEC 664, in terms of overvoltage category I to IV and it sets the possibility of transmission from one overvoltage category into a lower category by using the SPDs.



Standard IEC 61643-1 presents a distribution of SPD-s into classes of requirements I - B, II - C and III - D. All KIWA SPD-s comply the most recent requirements of standard EN 61643-11.

**SPD Type 1 (class I, B)** is intended for overvoltage category III according to the EN 33 0420, where the maximum overvoltage 4 kV is set by insulation coordination for the network 230/400V. This SPD serves for equalizing of potentials at lightning strike and it is connected to installation input in the main distributor.

**SPD Type 2 (class II, C)** is intended for overvoltage category II where the maximum overvoltage 2,5 kV is set by insulation coordination for the network 230/400V. This SPD is intended to divert the energy of overvoltage impulses in electric distributions and it is installed mainly into sub distribution boards. It is also possible to install it into the main distributor together with SPD class I, but it is necessary insert between this stages an impact decoupling choke.

**SPD Type 3 (class III, D)** is intended for overvoltage category I, where the maximum overvoltage 1,5 kV is set by insulation coordination for the network 230/400V. This SPD is intended to divert the energy of overvoltage impulse at the end of plug circuit or distributiors of electric machines equipment. In spite of the fact that presented standards require a complex installation of SPDs in step configuration of classes I (B), II (C), III (D), the individually installed SPD of class III is also able to divert a considerable part of overvoltage applied to the supply network.

Operation security is also important at individual usage of SPD class III, which is given mainly by SPD design.

#### SPD INSTALLATION

Requirements for choice and way of SPD installation in electric appliaces of building is described in the regulation IEC 332000 Electric installations of buildings – protective devices against overvoltage

and IEC 60364-53 Electric installation of buildings part 5-53 Choice and assembly of electric appliances, section 534 Protection against overvoltage appliances. In this regulations is a description of layout and connection of SPDs for individual types of networks. The basic parameters of SPDs are there specified for individual areas of applications. These standards present also a need of energy coordination of individual levels in the overvoltage protection system ensuring that these levels are properly coordinated. The norm sets rules of insertion of impedance between individual levels of overvoltage protection which can be realized either by own impedance of sufficiently long line between individual levels or by insertion of decuppling chokes. Size of sufficient electric cable length is given by individual types of SPDs. In case of SPDs class I based on lightning arrester and SPD class II based on varistor is sufficient from the view of energy coordination security a line of the length approximately 15 m. In case of SPDs based on varistor e.g. PO I and PO II of KIWA assortment there was experimentally found the same reaction period of both levels, thus the separation is sufficient at usage of cable approximately 1,5 m long. Impedance by integration of such a cable fully coordinates energy distribution between individual varistor levels even at most negative tolerance deviations of individual levels.

For details see: "APPLICATION HANDBOOK"



#### POm I LCF - SPD Type 1 + 2 + 3 (B+C+D)

PO I LCF - SPD Type 1 + 2 + 3 (B+C+D)

POm ILCF - are used for protection of mains and appliances against the effects of overvoltage wave caused by a close, direct or indirect lightning hit. Designed as one monoblock with varistor and gas filled spark gap connected in series which ensures a complete separation of L->N, N->PE, with zero residual currents. The units are manufactured in versions with or without remote signaling system. When installing, modules can be clipped to DIN rails 35 mm.

<i>U</i> <sub>n</sub> = 230 V AC I <sub>imp</sub> = 12,5 kA/pole, 25 kA/pole, 30 kA/pole, 38 kA/pole,	TN-C, TN-S, IT, TT
50 kA/pole, 100 kA/pole	

#### POm I - SPD Type 1 + 2 + 3 (B+C+D)

Used for protection of mains and appliances against the effects of overvoltage wave caused by a close, direct or indirect lightning hit. Designed as one monoblock. The units are manufactured in versions with or without remote signaling system. When installing, modules can be clipped to DIN rails 35 mm.

 $U_n = 230 \text{ V AC}$  $I_{imp} = 25 \text{ kA/pole}$ 

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TN-C, TN-S, IT, TT

Page 19 - 32

TN-C, TN-S, IT, TT

Page 33 - 42

Page 14 - 18

Page 7 - 9

Page 11 - 13

PO I /z/e/z e - SPD Type 1 + 2 + 3 (B+C+D)

PO I - are used to equalize potentials at striking of lightning. They are installed at the input of outer conductors to the main switching cabinet. These modules incorporate replaceable plug-in varistors and are also manufactured in versions with or without remote signaling system. When installing, modules can be clipped to DIN rails 35 mm.

 $U_n = 230 \text{ V AC}$  $I_{inp} = 7 \text{ kA/pole, 12,5 kA/pole}$ 

#### PO II /z/G - SPD Type 2 + 3 (C+D)

PO II - are used to divert energy of overvoltage impulses in power distribution systems of objects. These modules are usually installed in subdistribution boards. The incorporated plug-in varistor is coded according to voltage. The units are manufactured in versions with or without remote signaling system. When installing, modules can be clipped to DIN rails 35 mm.

U<sub>n</sub> = 60, 120, 230, 385, 470, 750V AC I<sub>max</sub> = 40 kA/pole

#### SPD Type 3 (D)

#### Page 43 - 51

TN-C, TN-S, IT, TT

They are used as protection of end devices against surge impulses in electrical distributions. A common feature of SPDs type 3 is an original design with thermal disconnecting device, which is at once also a fire safety element. It is recommended to install it as close as possible to the protected device.

1. POD-275 and POD S - are used as a supplementary protection of already installed power sockets, installing housings, canals or directly into end devices and instruments.

#### 2. PO LED

Usage for LED lights as 2nd and 3rd level (T2 medium and T3 fine protection) in 3-level overvoltage protection concept. Protection against the transverse and longitudinal overvoltage (L/N, L/PE, N/PE). Optical or acoustical signalization of operational state.

#### 3. RPO D

RPO D - all versions are designed for installation on DIN rail inside the distributor of the end device

- models (R) are fitted with remote signaling

- models (F) are fitted with HF filter to eliminate interference coming from distribution network













4. ZPO D socket overvoltage protection devices are installed directly in standard sockets as its integral part:

- manufactured in variant with optical indication of correct function (ZPO D) of overvoltage protection or with indication of defect (ZPOI D)

- in case of varistor overloading the protective unit is disconnected while socket remains functional but without protection

- simple installation

5. ZPA D are characterized by simple installation i.e. plugging into the standard mains socket. Manufactured in variants ZPA D, ZPA DFAX, ZPA DTV, ZPA DEth.

TN-C,	TN-S
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**Overvoltage protection of communication lines for in-Page 52 - 57 strumentation and control** 

These modules are used for protection of data entry in equipments of instrumentation and control systems. Individual types of overvoltage protections are designed for various application areas. Surge protective devices type DM are used for protection

of measuring and control part of equipment entry, while those of type DN are used for protection of supply part of equipment output. These modules are manufactured in variants R (for distribution boards), M (modular) and P (integrated).

Application area:

BS, BST, BA, BAT – protection of instrumentation and control equipment with analog signal transfer (sensors 0/4 – 20 mA, binary signals). Protection of supply lines AC, DC. Frequency limit 100 kHz.

CS, CC - protection of lines with analog or digital signal transfer. Cutoff frequency 3MHz. Transfer data rate up to 1.5 Mbit/s.

#### U<sub>n</sub> = 8, 12, 16, 24, 48 V DC

#### Overvoltage protection for Ethernet data networks

Page 58

The data network overvoltage protection DME is designed to protect LAN 100BaseT (CAT5). These units are manufactured in modular variant with protection of 2 pairs of wires.



Overvoltage protection for DC circuits

Transfer data rate = 100 Mbit/s

of photovoltaic systems

Page 60 - 72

For protection of DC circuits of photovoltaic systems. These modules incorporate replaceable plug-in varistor and are also manufactured in versions with or without remote signaling system. When installing, modules can be clipped to DIN rails 35 mm.

 $U_{CPV}$  = to 1000 V DC

 $U_{\rm u} = 5 \,\mathrm{V}\,\mathrm{DC}$ 



#### Fault signalization module

Page 73

Fault signalization modules MSP-24 and MSP-230 are designed for sound and light signalling of fault condition of surge protectors.



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- For protection of mains and appliances in industrial buildings, administration buildings, buildings of civil amenities and detached houses against the effects of overvoltage wave caused by a close, direct or indirect lightning hit
  - It decreases overvoltage and restricts overvoltage wave energy
  - Installation: into the main distributor
- Usage as the 1st level T1 of overvoltage protection
- It provides overvoltage protection for appliances installed in the main distributor in the range of T1, T2, T3 (coarse, medium and fine protection)
- High diverting capability provided by power varistors MOV and lightning arrester
- Zero leaking current (LCF version)
- Zero follow current
- Optical and remote signalization of operation state
- Multifunctional terminals for conductors
- Possibility of monoblock connection by bus bars

#### DIMENSIONS



#### CONNECTION DIAGRAM



#### **DELIVERY AND ASSEMBLY INSTRUCTION**

Completed from individual poles – using individual Delivered and assembled as one unit poles taken from store during the assembly process - simple installation according to needs POm I LCF 12,5 3x POm I LCF 12,5 3x POm I LCF 12,5 POm I 3 LCF 37,5 POm I 3+1 LCF 50  $I_{imp} = 12,5 \text{ kA}$ 4x POm I LCF 12,5 1x POm I N-PE 50  $I_{total} = 37,5 \text{ kA}$  $I_{total} = 37,5 \text{ kA}$  $I_{total} = 50 \text{ kA}$ POm I 4 LCF 50 I<sub>total</sub> = 50 kA  $I_{total} = 50 \text{ kA}$  $I_{total} = 50 \text{ kA}$ POm I 4 LCF 100 POm I 3 LCF 75 POm I LCF 25 3x POm I LCF 25 4x POm I LCF 25  $I_{total} = 100 \text{ kA}$  $I_{total} = 75 \text{ kA}$ I<sub>total</sub> = 75 kA  $I_{imp} = 25 \text{ kA}$  $I_{total} = 100 \text{ kA}$ POm I 3+1 LCF 100/25 POm I 1+1 LCF 50/25 3x POm I LCF 25 1x POm I LCF 25  $I_{total} = 100 \text{ kA}$  $I_{total} = 50 \text{ kA}$ 1x POm I N-PE 100 1x POm I N-PE 50  $I_{total} = 100 \text{ kA}$  $I_{total} = 50 \text{ kA}$ -4x POm I LCF 30 POm I 3 LCF 90 POm I 4 LCF 120 I<sub>total</sub> = 90 kA  $I_{total} = 120 \text{ kA}$ POm I LCF 30 3x POm I LCF 30  $I_{imp} = 30 \text{ kA}$  $I_{total} = 120 \text{ kA}$ I<sub>total</sub> = 90 kA WWWWW POm I 3+1 LCF 100/30 POm I 1+1 LCF 50/30 3x POm I LCF 30 1x POm I LCF 30  $I_{total} = 50 \text{ kA}$  $I_{total} = 100 \text{ kA}$ 1x POm I N-PE 100 1x POm I N-PE 50 I<sub>total</sub> = 50 kA I<sub>total</sub> = 100 kA

#### **R VERSION**



	TYPE POm I					
KIWA	TIFL	N-I	PE		L-N	
		50	100	LCF 12,5 LCF 25		LCF 30
Number of poles		1	1	1	1	1
Nominal voltage	Un	230 V~	230 V~	230 V~	230 V~	230 V~
Max. operating voltage T1 T2 T3	U <sub>c</sub>	260 V~	260 V~	280 V~	280 V~	280 V~
Voltage protection level T1 T2 T3	Up	≤1,5 kV	≤1,5 kV	≤1,5 kV	≤1,5 kV	≤1,5 kV
Response time	t <sub>A</sub>	<100 ns	<100 ns	<100 ns	<100 ns	<100 ns
Impulse current (10/350)	I <sub>imp</sub>	50 kA	100 kA	12,5 kA	25 kA	30 kA
Open circuit voltage T3	$U_{oc}$	10 kV	6 kV	6 kV	6 kV	6 kV
Nom. discharge current (8/20) T1 T2	l I <sub>n</sub>	60 kA	100 kA	30 kA	40 kA	40 kA
Max. discharge current (8/20)	I <sub>max</sub>	60 kA	100 kA	50 kA	60 kA	60 kA
Prospective short-circuit current of a power supply	۱ <sub>p</sub>			25 kA <sub>ef</sub>	25 kA <sub>ef</sub>	25 kA <sub>ef</sub>
Overcurrent protection gL/gG		-	-	≤160 A	≤250 A	≤315 A
Temporary overvoltage	U <sub>TOV</sub>	-	- 335 V AC			
Residual current	$I_{PE}$	Ι <sub>ΡΕ</sub> <1 μΑ <1 μΑ		<1 µA		
Follow current	$I_{f}$	100	A	-		
Signalling changeover contact		-	-	M3/0.25 Nm, 0,2 1,5 mm <sup>2,</sup> max. 250 V~/1A		
Status indication of TDD (Thermic Disconnecting Device)		-		g	reen (OK) / red (OUT	)
Status indication of EWS		-			-	
Min max. tightening torque		2 3	Nm		2 3 Nm	
Connecting conductor cross section	: - wire	4 35	mm <sup>2</sup>		4 35 mm <sup>2</sup>	
	- cord	4 25	mm <sup>2</sup>		4 25 mm <sup>2</sup>	
Operating temperature range		- 40	⊦70 °C		- 40 +70 <sup>o</sup> C	
Degree of protection		IP 2	20		IP 20	
Colour		black, R/	AL 9011	black, RAL 9011		
Dimensions		97 x 64 x 17,5 mm	97 x 64 x 35 mm	97 x 64 x 17,5 mm	97 x 64 x	35 mm
Mounting on profiled DIN rail		35 x 7,	5 mm		35 x 7,5 mm	
Products comply with norms STN EN 61643-11 IEC 61643-1 VDE 0675-06		typ 1 <u>∏1</u> + typ 2 Class I + Class Klasse B + Klass	s II + Class III	typ 1 T1 + typ 2 T2 + typ 3 T3 Class I + Class II + Class III Klasse B + Klasse C + Klasse D		

#### **PRODUCT SPECIFICATION**

POm I R LCF 12,5 280V/12,5kA

U<sub>c</sub> / I<sub>imp</sub> I<sub>total</sub> - common current I<sub>imp</sub> LCF, N-PE version \_\_\_\_ R - remote signalling number of poles type SPD

Busbars	Order number
2 pol - QB 18 - 2	91.601
3 pol - QB 18 - 3	91.603
4 pol - QB 18 - 4	91.605
6 pol - QB 18 - 6	91.610
8 pol - QB 18 - 8	91.609
3 pol - QB 18 - 3 4 pol - QB 18 - 4 6 pol - QB 18 - 6	91.603 91.605 91.610

ТҮРЕ	Order number
POm I LCF 12,5	81.104
POm I R LCF 12,5	81.107
POm I 3 LCF 37,5	81.136
POm I 3 R LCF 37,5	81.137
POm I 4 LCF 50	81.138
POm I 4 R LCF 50	81.139
POm I 3+1 LCF 50	81.140
POm I 3+1 R LCF 50	81.141
POm I N-PE 50	81.101
POm I N-PE 100	81.121

ТҮРЕ	Order number
POm I LCF 25	81.124
POm I R LCF 25	81.125
POm I 3 LCF 75	81.130
POm I 3 R LCF 75	81.131
POm I 4 LCF 100	81.128
POm I 4 R LCF 100	81.129
POm I 3+1 LCF 100/25	81.142
POm I 3+1 R LCF 100/25	81.143
POm I 1+1 LCF 50/25	81.150
POm I 1+1 R LCF 50/25	81.151

8 pol - QB 18 - 8	91.609
TYPE	Order number
POm I LCF 30	81.126
POm I R LCF 30	81.127
POm I 3 LCF 90	81.132
POm I 3 R LCF 90	81.133
POm I 4 LCF 120	81.134
POm I 4 R LCF 120	81.135
POm I 1+1 LCF 50/30	81.144
POm I 1+1 R LCF 50/30	81.145
POm I 3+1 LCF 100/30	81.152
POm I 3+1 R LCF 100/30	81.153



For protection of mains and appliances in industrial buildings, administration buildings, buildings of civil amenities and detached houses against the effects of overvoltage wave caused by a close, direct or indirect lightning hit It decreases overvoltage and restricts overvoltage wave energy

- Installation: into the main distributor
- Usage as the 1st level T1 of overvoltage protection
- It provides overvoltage protection for appliances installed in the main distributor in the range of T1, T2, T3 (coarse, medium and fine protection)
  High diverting capability provided by power varistors MOV
- and lightning arrester
- Zero leaking current (LCF version)
- Zero follow current
- Version: basic part + plug-in protective modules
- Protective modules rotable with respect to the base through 180°
- Optical and remote signalization of operation state
- Multifunctional terminals for conductors and bus bars

#### DIMENSIONS













#### **BASIC VERSION LCF**



LCF version is version with zero leaking current and zero follow current

- Possibility of application in front of electricity meter\*\* as well as after current breaker (\*\*valid only with the agreement of appropriate electricity supplier)
- Varistor is connected in series with gas filled spark gap

Signalling states:

decrease protection function I<sub>imp</sub>=12,5kA out of operation, to be replaced immediately -





30/2019



- Cable labeling system using Dekafix replaceable strips
- Plug-in varistor can be turned through 180°



#### **TECHNICAL PARAMETERS**

	TYPE		POILCF		
KIWA			N-PE		
		50	100	LCF	
Number of poles		1	1	1	
Nominal voltage	Un	230 V AC	230 V AC	230 V AC	
Max. operating voltage T1 T2 T	3 U <sub>c</sub>	260 V AC	260 V AC	280 V AC	
Voltage protection level T1 T2 T3	Up	≤1,5 kV	≤1,5 kV	≤1,5 kV	
Response time	t <sub>A</sub>	<100 ns	<100 ns	<100 ns	
Impulse current (10/350)	I <sub>imp</sub>	50 kA	100 kA	25 kA	
Open circuit voltage T3	$U_{oc}$	10 k V	6 kV	6 kV	
Nom. discharge current (8/20) T1 T2	I <sub>n</sub>	60 kA	100 kA	40 kA	
Max. discharge current (8/20)	I <sub>max</sub>	60 kA	100 kA	60 kA	
Prospective short-circuit current of a power supply	I <sub>p</sub>			25 kA <sub>ef</sub>	
Overcurrent protection gL/gG		-	-	≤250 A	
Temporary overvoltage	U <sub>TOV</sub>	-	-	335 V AC	
Residual current	$I_{PE}$	<1 µA	<1 µA	<1 µA	
Follow current	$I_{f}$	100 A	100 A	-	
Signalling changeover contact		-	-	□ M3/0.25 Nm, 0,2 1,5 mm <sup>2</sup> , max. 250 V AC/1 A	
Status indication of TDD (Thermic Disconnecting Device)		-	-	green (OK) / red (OUT)	
Status indication of EWS			-	-	
Min max. tightening torque			2 3 Nm		
Connecting conductor cross section	- wire - cord		4 35 mm² 4 25 mm²		
Operating temperature range			- 40 +70 °C		
Degree of protection			IP 20		
Colour		black RAL 9011- holder/N-PE module turquoise blue RAL 5018 - plug-in module			
Dimensions in mm		97x64x17,5	97x64x35	97x64x35	
Mounting on profiled DIN rail			35 x 7,5 mm		
Products comply with norms STN EN 61643-11 IEC 61643-1 VDE 0675-06		typ 1 T1 + typ 2 T2 + typ 3 T3 Class I + Class II + Class III Klasse B + Klasse C + Klasse D			

# SPD Type 1

## **PRODUCT SPECIFICATION**

POI

R	LCF	25	280V/25kA	U <sub>c</sub> / I <sub>imp</sub>
				I <sub>total</sub> = common current l <sub>imp</sub>
				LCF version R - remote signalling

- number of poles - type PO

ТҮРЕ	Order No.	ТҮРЕ	Order No.	ТҮРЕ	Order No.
PO I 1 LCF 25kA 280V/25kA	81.310	PO I 3 R LCF 75kA 280V/25kA	81.318	PO I 0 LCF 25kA 280V/25kA	81.322
PO I 2 LCF 50kA 280V/25kA	81.311	PO I 4 R LCF 100kA 280V/25kA	81.319		
PO I 3 LCF 75kA 280V/25kA	81.312	PO I 1+1m LCF 50kA 280V/25kA	81.314		
PO I 4 LCF 100kA 280V/25kA	81.313	PO I 1+1m R LCF 50kA 280V/25kA	81.320		
PO I 1 R LCF 25kA 280V/25kA	81.316	PO I 3+1m LCF 100kA 280V/25kA	81.315		
PO I 2 R LCF 50kA 280V/25kA	81.317	PO I 3+1m R LCF 100kA 280V/25kA	81.321		

#### **POm I LCF BD**

- For protection of mains and appliances in administration buildings, buildings of civil amenities and detached houses against effects of overvoltage wave caused by a close , direct or indirect lightning hit
- It decreases overvoltage and restricts overvoltage wave energy
- Installation: into the main distributor
- Usage as the 1st level T1 of overvoltage protection
- It provides overvoltage protection for appliances installed in the main distributor in the range of T1, T2, T3 (coarse, medium and fine protection)
- High diverting capability provided by power varistors MOV and lightning arrester
- Zero leaking current (LCF version)
- Zero follow current
- Optical and remote signalization of operation state
- Multifunctional terminals for conductors
- Possibility of monoblock connection by bus bars



#### DIMENSIONS

0-0-0		0-0-0		0000		10n0n0	
		0,0,0				N	N
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						m	
	шц	للللل	بسب	шц	بسب	للللل	للللا
-				<u>ب</u>			
				40			







#### **CONNECTION DIAGRAM**



**CONNECTION DIAGRAM** 



POm I 3+1LCF BD 100 kA



- LCF version is version with zero leaking current and zero follow current
- Possibility of application in front of electricity meter\*\* as well as after current breaker (\*\*valid only with the agreement of appropriate electricity supplier)
- Varistor is connected in series with gas filled spark gap

Signalling states

green = OK



red = out of operation, to be replaced immediately



POm I 3 LCF BD 114kA 280V/38kA

POm I 4 LCF BD 152kA 280V/38kA

POm I 3 R LCF BD 114kA 280V/38kA

POm I 4 R LCF BD 152kA 280V/38kA

81.160

81.161

81.190

81.191

#### **TECHNICAL PARAMETERS**

KIWA	TYPE	POm I			
		L-N/PE N-PE			
Number of poles		1	1		
Nominal voltage	Un	230 V AC	230 V AC		
Max. operating voltage T1 T2 T3	U <sub>c</sub>	280 V AC	260 V AC		
Voltage protection level T1 T2 T3	Up	≤1,5 kV	≤1,5 kV		
Response time	t <sub>A</sub>	<100 ns	<100 ns		
Impulse current (10/350)	I <sub>imp</sub>	38 kA	100 kA		
Open circuit voltage T3	$U_{oc}$	6 kV	6 kV		
Nom. discharge current (8/20) T1 T2	I <sub>n</sub>	40 kA	100 kA		
Max. discharge current (8/20)	I <sub>max</sub>	60 kA	100 kA		
Prospective short-circuit current of a power supply	I <sub>p</sub>	25 kA <sub>ef</sub>	-		
Overcurrent protection gL/gG		≤315 A -			
Temporary overvoltage	U <sub>TOV</sub>	335 V AC	335 V AC		
Residual current	$I_PE$				
Follow current	$I_{\rm f}$	-	-		
Signalling changeover contact		M3/0.25 Nm, 🗖 0,2 1,5	mm <sup>2</sup> , max. 250 V AC/1 A		
Status indication of TDD (Thermic Disconnecting Device)		green (OK) / red (OUT)	-		
Status indication of EWS			-		
Min max. tightening torque		2 3	3 Nm		
Connecting conductor cross section:	- wire	4 35	5 mm <sup>2</sup>		
	- cord	4 25	5 mm <sup>2</sup>		
Operating temperature range		- 40	+70 °C		
Degree of protection		IP	20		
Colour		black, RAL 9011			
Dimensions		97x64x35	97x64x35		
Mounting on profiled DIN rail		35 x 7	,5 mm		
Products comply with norms STN EN 61643-11 IEC 61643-1 VDE 0675-06		typ 1 T1 + typ 2 T2 + typ 3 T3 Class I + Class II + Class III Klasse B + Klasse C + Klasse D			

For protection of mains and appliances in industrial buildings, administration buildings, buildings of civil amenities and detached houses against the effects of overvoltage wave caused by a close, direct or indirect lightning hit

- It decreases overvoltage and restricts overvoltage wave energy
- Installation: into the main distributor
- Usage as the 1st level T1 of overvoltage protection
- It provides overvoltage protection for appliances installed in the main distributor in the range of  $\boxed{T1}$ ,  $\boxed{T2}$ ,  $\boxed{T3}$  (coarse, medium and fine protection) High diverting capability provided by power varistors MOV
- and lightning arrester
- Optical and remote signalization of operation state
- Multifunctional terminals for conductors



#### **DELIVERY AND ASSEMBLY INSTRUCTION**



POm I 25



POm I 1+1 50/25

**BASIC AND N-PE VERSION** 

**PRODUCT SPECIFICATION** 



POm I 3 75





POm I 4 100

POm I 3+1 100/25



Basic version



N-PE version

# **SIGNALLING STATES**

Signalling states



red = out of operation, to be replaced immediately

POm I 1+1 50/25kA 280V/25kA

POm I 1+1 R 50/25kA 280V/25kA

		ТҮРЕ	Order No.
		POm I 25kA 280V/25kA	81.250
POm I 3 R 75 280 V/25 kA	— U <sub>c</sub> / I <sub>imp</sub>	POm I R 25kA 280V/25kA	81.255
	— I <sub>total</sub> - common current I <sub>imp</sub>	POm I 3 75kA 280V/25kA	81.253
	inp inp	POm I 3 R 75kA 280V/25kA	81.257
	— R - remote signalling	POm I 4 100kA 280V/25kA	81.254
	— number of poles — type SPD	POm I 4 R 100kA 280V/25kA	81.258
		POm I 3+1 100/25kA 280V/25kA	81.259
		POm I 3+1 R 100/25kA 280V/25kA	81.260



81.261

81.262

#### DIMENSIONS



POm I 25 POm I R 25 POm I 1+1 R 50/25 POm I 3 R 75

 $(\mathbf{I})$ POm I 3 75

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POm I 4 100 POm I 4 R 100

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> POm I 3+1 100/25 POm I 3+1 R 100/25



#### **TECHNICAL PARAMETERS**

KIWA	Туре		POm I		
		L-N/PE	N-	PE	
		25	50	100	
Number of poles			1		
Nominal voltage	Un		230 V AC		
Max. operating voltage T1 T2 T3	U <sub>c</sub>	280 V AC	260	V AC	
Voltage protection level T1 T2 T3	Up		≤1,5 kV		
Response time	t <sub>A</sub>	<25 ns	<10	0 ns	
Impulse current (10/350)	l <sub>imp</sub>	25 kA	50 kA	100 kA	
Open circuit voltage T3	U <sub>oc</sub>	20 kV	10 kV	6 kV	
Nom. discharge current (8/20) T1 T2	I <sub>n</sub>	30 kA	60 kA	100 kA	
Max. discharge current (8/20)	I <sub>max</sub>	60 kA	60 kA	100 kA	
Prospective short-circuit current of a power supply	۱ <sub>p</sub>	25 kA <sub>ef</sub>			
Overcurrent protection gL/gG		≤160 A			
Temporary overvoltage	U <sub>TOV</sub>	335 V AC		-	
Residual current	I <sub>PE</sub>	-	<1 µA		
Follow current	۱ <sub>f</sub>	-	10	D A	
Signalling changeover contact		M3/0.25 Nm, □ 0,2 1,5 mm <sup>2</sup> , max. 250 V AC/1A		-	
Status indication of TDD (Thermic Disconnecting Device)		Green (OK) Red (OUT)			
Status indication of EWS			-		
Min max. tightening torque		2 3 Nm			
Connecting conductor cross section:- wire		4 35 mm <sup>2</sup>			
- cord		4 25 mm <sup>2</sup>			
Operating temperature range		- 40 +70 °C			
Degree of protection		IP 20			
Colour		Black; RAL 9011			
Dimensions		97 x 64 x	,	97 x 64 x 35	
Mounting on profiled DIN rail		35 x 7,5 mm			
Products comply with norms					
STN EN 61643-11	typ 1 T1 + typ 2 T2 + typ 3 T3				
IEC 61643-1	Class I + Class II + Class III				
VDE 0675-06		Klasse B +	- Klasse C + Kla	sse D	

#### POI

- For protection of mains and appliances in small industrial buildings, administration buildings, buildings of civic amenities, detached houses against the effects of overvoltage wave caused by a close, direct or indirect lightning hit
- Decreases overvoltage and restricts overvoltage wave energy
- Installation: into the main distributor
- Usage as the 1st level (T1, coarse protection) in a 3-level overvoltage protection concept
- Provides overvoltage protection for appliances placed in the main distributor in the range T1, T2, T3 (coarse, medium and fine protection)
- High diverting cable ability provided by power varistors MOV
- Version: basic part + plug-in protective modules
- Protective modules rotable with respect to the base through 180°

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PO I 3

- Optical and remote signalization of operation state
- Multifunctional terminals for conductors and bus bars

#### DIMENSIONS



PO | 4 PO | 3+1m





**EWS VERSION** 



45 90

30/2019

#### BASIC VERSION





#### INSTALLATION

- Installation on DIN rail
- Cable labeling system using Dekafix replaceable strips
- Plug-in varistor can be turned through 180°



#### **TECHNICAL PARAMETERS**

	ТҮРЕ	POI		POm I	
KIWA		L-N	N-PE	N-PE 50	
Number of poles		1	1	1	
Nominal voltage	Un	230 V~	230 V~	230 V~	
Max. operating voltage T1 T2 T3	U <sub>c</sub>	280 V~	260 V~	260 V~	
Voltage protection level T1 T2 T3	Up	≤1,3 kV	≤1,5 kV	≤1,5 kV	
Response time	t <sub>A</sub>	<25 ns	<150 ns	<100 ns	
Impulse current (10/350)	l <sub>imp</sub>	12,5 kA	12,5 kA	50 kA	
Open circuit voltage T3	U <sub>oc</sub>	20 kV	6 kV	10 kV	
Nominal discharge current (8/20) T1 T2	I <sub>n</sub>	30 kA	20 kA	60 kA	
Max. discharge current (8/20)	I <sub>max</sub>	50 kA	40 kA	60 kA	
Prospective short-circuit current of a power supply	۱ <sub>p</sub>	25 kA <sub>ef</sub>	-	-	
Overcurrent protection gL/gG		≤160 A	-	-	
Temporary overvoltage	U <sub>TOV</sub>	335 V~	-	-	
Residual current	I <sub>PE</sub>	-	<1 µA	<1 µA	
Follow current	۱ <sub>f</sub>	- 100 A		100 A	
Signalling changeover contact		M3/0.25 Nm □ max. 1,5 mm <sup>2</sup> - max. 250 V~/1A		-	
Status indication of TDD (Thermic Disconnecting Device)		green (OK)/red (OUT) -		-	
Status indication of EWS		green (OK)/yellow/red (OUT) -		-	
Min max. tightening torque		2 3 Nm			
Connecting conductor cross section	- wire	4 35mm <sup>2</sup>			
	- cord	4 25 mm <sup>2</sup>			
Operating temperature range		- 40 +70 °C			
Degree of protection		IP 20			
Colour - plug-in var	ur - plug-in varistor		turquoise blue light grey RAL 5018 RAL 7035		
- holder		black ; RAL 9011			
Dimensions		97 x 64 x 17,5 mm			
Mounting on profiled DIN rail		35 :	x 7,5 mm		
Products comply with norms STN EN 61643-11 IEC 61643-1 VDE 0675-06		typ 1 T1 + typ 2 T2 + typ 3 T3 Class I + Class II + Class III Klasse B + Klasse C + Klasse D			

#### PRODUCT SPECIFICATION





U<sub>c</sub> / I<sub>imp</sub> EWS version remote signalling N-PE monoblock version number of poles type SPD

TYPE	Order №	TYPE	Order №	ТҮРЕ	Order №	TYPE	Order Nº	TYPE	Order №
POI1	81.001	POI2	81.002	POI3	81.003	POI4	81.004	POI0	81.017
POI1R	81.005	POI2R	81.006	POI3R	81.007	POI4R	81.008	PO I 0 EWS	81.020
POI1EWS	81.023	PO I 2 EWS	81.024	PO I 3 EWS	81.013	PO I 4 EWS	81.014		
POI1REWS	81.025	PO I 2 R EWS	81.026	PO I 3 R EWS	81.015	PO I 4 R EWS	81.016	TYPE	Order №
PO I 1+1	81.009	POI3+1m	81.027	POI3+1m EWS	81.029	POI1+1m	81.031	POI0N-PE	81.018
PO I 1+1 R	81.011	POI3+1mR	81.028	POI3+1m R EWS	81.030	POI1+1mR	81.032	POI1N-PE	81.019



#### The new reduced version of the holder KIWA SPD extends the connectivity application capabilities

#### with leading manufacturers of modular components.

- For protection of mains and appliances in small industrial buildings, administration buildings, buildings of civic amenities, detached the effects of houses against overvoltage wave caused by a close, direct or indirect lightning hit
- Decreases overvoltage and restricts overvoltage wave energy
- Installation: into the main distributor
- Usage as the 1st level (  $\boxed{\text{T1}}$  , coarse protection) in a 3-level overvoltage protection concept
- Provides overvoltage protection for appliances placed in the main distributor in the range  $\boxed{T1}$ ,  $\boxed{T2}$ ,  $\boxed{T3}$ (coarse, medium and fine protection)
- High diverting cable ability provided by power varistors MOV
- Version: basic part + plug-in protective modules
- Protective modules rotable with respect to the base through 180°
- Optical and remote signalization of operation state
- Multifunctional terminals for conductors and bus bars



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64 70,5



#### DIMENSIONS

**BASIC VERSION** 



# **EWS VERSION**

Wear signalling states in EWS version: Signalling states: green = OK green = OK red = out of operation, yellow = replacement is recommended to be replaced immediately red = out of operation, to be replaced immediately θ POI4z

8,3

80 \$2

POI1z

PO I 2z

PO I 3z

23



#### INSTALLATION

- Installation on DIN rail
- Cable labeling system using Dekafix replaceable strips
- Plug-in varistor can be turned through 180°



	TYPE	PO I		
KIWA		L-N	N-PE	
Number of poles		1	1	
Nominal voltage	U <sub>n</sub>	230 V~	230 V~	
Max. operating voltage T1 T2 T3	U <sub>c</sub>	280 V~	260 V~	
Voltage protection level T1 T2 T3	Up	≤1,3 kV	≤1,5 kV	
Response time	t <sub>A</sub>	<25 ns	<150 ns	
Impulse current (10/350)	l <sub>imp</sub>	12,5 kA	12,5 kA	
Open circuit voltage T3	U <sub>oc</sub>	20 kV	6 kV	
Nominal discharge current (8/20) T1 T2	۱ <sub>n</sub>	30 kA	20 kA	
Max. discharge current (8/20)	I <sub>max</sub>	50 kA	40 kA	
Prospective short-circuit current of a power supply	۱ <sub>p</sub>	25 kA <sub>ef</sub>	-	
Overcurrent protection gL/gG		≤160 A	-	
Temporary overvoltage	U <sub>TOV</sub>	335 V~	-	
Residual current	I <sub>PE</sub>	-	<1 µA	
Follow current	۱ <sub>f</sub>	-	100 A	
Signalling changeover contact		M3/0.25 Nm □ max. 1,5 mm <sup>2</sup> max. 250 V~/1A	-	
Status indication of TDD (Thermic Disconnecting Device)		green (OK)/red (OUT)	-	
Status indication of EWS		green (OK)/yellow/red (OUT) -		
Min max. tightening torque		2 3 Nm		
Connecting conductor cross section	- wire	4 35mm <sup>2</sup>		
	- cord	4 25 mm <sup>2</sup>		
Operating temperature range		- 40 +70 °C		
Degree of protection		IP 20		
Colour - plug-in va	aristor	turquoise blue RAL 5018	light grey RAL 7035	
- holder		black ; RAL 90	11	
Dimensions	97 x 64 x 17,5 mm			
Mounting on profiled DIN rail	35 x 7,5 mm			
Products comply with norms STN EN 61643-11 IEC 61643-1 VDE 0675-06	typ 1 T1+ typ 2 T2+ typ 3 T3 Class I + Class II + Class III Klasse B + Klasse C + Klasse D			

# PRODUCT SPECIFICATION



U<sub>c</sub> / I<sub>imp</sub> EWS version remote signalling

new reduced version of the holder number of poles type SPD

ТҮРЕ	Order №						
PO I 1z	83.001	PO I 2z	83.002	PO I 3z	83.003	PO I 4z	83.004
PO I 1z R	83.005	PO I 2z R	83.006	PO I 3z R	83.007	PO I 4z R	83.008
PO I 1z EWS	83.023	PO I 2z EWS	83.024	PO I 3z EWS	83.013	PO I 4z EWS	83.014
PO I 1z R EWS	83.025	PO I 2z R EWS	83.026	PO I 3z R EWS	83.015	PO I 4z R EWS	83.016
POI1+1z	83.009	PO I 0z	83.017	PO I 0z N-PE	83.018		
POI1+1zR	83.011	PO I 0z EWS	83.020	PO I 1z N-PE	83.019		

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#### POle

- For protection of mains and appliances where no risk of a direct (lightning) hit to a building or supply network is present - LOW THREAT OF INSTALLATION. Used for objects with lightning protection level LPL IV - family houses without airtermination conductor, network supply by earth cable, situated inside dense build-up area objects and halls inside dense build up areas with high rise buildings.
- Decreases overvoltage and restricts overvoltage wave energy
- Installation: into the main distributor
- Usage as the 1st level (T1, coarse protection) in a 3-level overvoltage protection concept
- Provides overvoltage protection for appliances placed in the main distributor in the range T1, T2, T3 (coarse, medium and fine protection)
- High diverting cable ability provided by power varistors MOV
- Version: basic part + plug-in protective modules
- Protective modules rotable with respect to the base through 180°

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- Optical and remote signalization of operation state
- Multifunctional terminals for conductors and bus bars

#### DIMENSIONS







#### **BASIC VERSION**





POI3+1m e R



- Installation on DIN rail
- Cable labeling system using Dekafix replaceable strips
- Plug-in varistor can be turned through 180°





30/2019

SPD Type 1

#### **TECHNICAL PARAMETERS**

KIWA		TYPE	POle			
			L-N	N-PE		
Number of poles			1	1		
Nominal voltage		U <sub>n</sub>	230 V AC	230 V AC		
Max. operating voltage T1 T2	Т3	U <sub>c</sub>	280 V AC	260 V AC		
Voltage protection level T1 T2	Т3	Up	≤1,3 kV	≤1,5 kV		
Response time		t <sub>A</sub>	<25 ns	<100 ns		
Impulse current (10/350)		I <sub>imp</sub>	7 kA	12,5 kA/25 kA		
Open circuit voltage T3		U <sub>oc</sub>	10 kV	6 kV		
Nom. discharge current (8/20)	T1 T2	I <sub>n</sub>	20 kA	20 kA		
Max. discharge current (8/20)		I <sub>max</sub>	40 kA	40 kA		
Prospective short-circuit current of a power supply	t	Ι <sub>p</sub>	25 kA <sub>ef</sub>	-		
Overcurrent protection gL/gG			≤160 A	-		
Temporary overvoltage		U <sub>TOV</sub>	335 V AC	-		
Residual current		I <sub>PE</sub>	-	<1 µA		
Follow current		۱ <sub>f</sub>	-	100 A		
Signalling changeover contact			M3/0.25 Nm, 🗆 max. 1,5 mm <sup>2</sup> , max. 250 V AC/1 A	-		
Status indication of TDD (Thermic Disconnecting Device)			green (OK) / red (OUT)	-		
Status indication of EWS			green (OK)/yellow/red (OUT)	-		
Min max. tightening torque			2 3 Nm			
Connecting conductor cross sec	ction:	- wire	4 35mm <sup>2</sup>			
		- cord	4 25 mm <sup>2</sup>			
Operating temperature range			- 40 +70 °C			
Degree of protection			IP 20			
Colour	- plug-in vai	ristor	turquoise blue RAL 5018	light grey RAL 7035		
	- holder		black, RAL 9011			
Dimensions	Dimensions			97 x 64 x 17,5 mm		
Mounting on profiled DIN rail			35 x 7,5 mm			
Products comply with norms STN EN 61643-11 IEC 61643-1 VDE 0675-06			typ 1 T1 + typ 2 T2+ typ 3 T3 Class I + Class II + Class III Klasse B + Klasse C + Klasse D			

#### PRODUCT SPECIFICATION



U<sub>c</sub> / I<sub>imp</sub> remote signalling economy class number of poles type SPD

ТҮРЕ	Order №	ТҮРЕ	Order №
PO I 1 e 280V/7kA	81.200	PO I 3+1m e 280V/7kA	81.206
PO I 3 e 280V/7kA	81.201	PO I 3+1m e R 280V/7kA	81.207
PO I 1 e R 280V/7kA	81.202	PO I 0 e 280V/7kA	81.208
PO I 3 e R 280V/7kA	81.203	PO I 0 e N-PE 260V/12,5kA	81.209
PO I 1+1 e 280V/7kA	81.204	PO I 4 e 280V/7kA	81.210
PO I 1+1 e R 280V/7kA	81.205	PO I 4 e R 280V/7kA	81.211



#### The new reduced version of the holder KIWA SPD extends the connectivity application capabilities

#### with leading manufacturers of modular components.

- For protection of mains and appliances where no risk of a direct (lightning) hit to a building or supply network is present - LOW THREAT OF INSTALLATION. Used for objects with lightning protection level LPL IV - family houses without airtermination conductor, network supply by earth cable, situated inside dense build-up area objects and halls inside dense build up areas with high rise buildings.
- Decreases overvoltage and restricts overvoltage wave energy
- Installation: into the main distributor
- Usage as the 1st level (T1, coarse protection) in a 3-level overvoltage protection concept
- Provides overvoltage protection for appliances placed in the main distributor in the range T1, T2, T3 (coarse, medium and fine protection)
- High diverting cable ability provided by power varistors MOV
- Version: basic part + plug-in protective modules
- Protective modules rotable with respect to the base through 180°
- Optical and remote signalization of operation state
- Multifunctional terminals for conductors and bus bars

#### DIMENSIONS







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#### **BASIC VERSION**



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POI1ze

PO I 2z e

POI3ze

POI4ze



#### INSTALLATION

- Installation on DIN rail
- Cable labeling system using Dekafix replaceable strips
- Plug-in varistor can be turned through 180°



<b>TECHNICAL PARAMETERS</b>	
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KIWA	ТҮРЕ	POlze			
		L-N	N-PE		
Number of poles		1	1		
Nominal voltage	U <sub>n</sub>	230 V AC	230 V AC		
Max. operating voltage T1 T2 T	3 U <sub>c</sub>	280 V AC	260 V AC		
Voltage protection level T1 T2	ГЗ U <sub>р</sub>	≤1,3 kV	≤1,5 kV		
Response time	t <sub>A</sub>	<25 ns	<100 ns		
Impulse current (10/350)	l <sub>imp</sub>	7 kA	12,5 kA		
Open circuit voltage T3	U <sub>oc</sub>	10 kV	6 kV		
Nom. discharge current (8/20)	IT2 I <sub>n</sub>	20 kA	20 kA		
Max. discharge current (8/20)	I <sub>max</sub>	40 kA	40 kA		
Prospective short-circuit current of a power supply	۱ <sub>p</sub>	25 kA <sub>ef</sub>	-		
Overcurrent protection gL/gG		≤160 A	-		
Temporary overvoltage	U <sub>TOV</sub>	335 V AC	-		
Residual current	I <sub>PE</sub>	-	<1 µA		
Follow current	۱ <sub>f</sub>	-	100 A		
Signalling changeover contact		M3/0.25 Nm,□max. 1,5 mm <sup>2</sup> , max. 250 V AC/1 A	-		
Status indication of TDD (Thermic Disconnecting Device)		green (OK) / red (OUT)	-		
Status indication of EWS		green (OK)/yellow/red (OUT)	-		
Min max. tightening torque		2 3 Nm			
Connecting conductor cross sect	ion: - wire	4 35mm <sup>2</sup>			
	- cord	4 25 mm <sup>2</sup>			
Operating temperature range		- 40 +70 °C			
Degree of protection		IP 20			
Colour	- plug-in varistor	turquoise blue RAL 5018	light grey RAL 7035		
-	- holder	black, RAL 9011			
Dimensions		82 x 64 x 17,5 mm			
Mounting on profiled DIN rail		35 x 7,5 mm			
Products comply with norms STN EN 61643-11 IEC 61643-1 VDE 0675-06		typ 1 T1 + typ 2 T2+ typ 3 T3 Class I + Class II + Class III Klasse B + Klasse C + Klasse D			

## PRODUCT SPECIFICATION



U<sub>c</sub> / I<sub>imp</sub> remote signalling economy class new reduce version of the holder number of poles type SPD

ТҮРЕ	Order №	ТҮРЕ	Order №
PO I 1z e 280V/7kA	83.200	PO I 0z e 280V/7kA	83.208
PO I 3z e 280V/7kA	83.201	PO I 0z e N-PE 260V/12,5kA	83.209
PO I 1z e R 280V/7kA	83.202	PO I 4z e 280V/7kA	83.210
PO I 3z e R 280V/7kA	83.203	PO I 4z e R 280V/7kA	83.211
PO I 1+1z e 280V/7kA	83.204		
PO I 1+1z e R 280V/7kA	83.205		

#### PO II

- For protection of mains and appliances in industrial buildings, administration buildings, buildings of civil amenities, detached houses and flats against the overvoltage
- Decreases overvoltage and restricts overvoltage energy wave caused by induction and switching activities in the low-voltage power supply
- Installation: into the sub-distribution board
- Usage as the 2nd level (T2), medium protection) in 3-level overvoltage protection concept
- Provides protection against the overvoltage for appliances placed in the sub-distribution board in the range of T2, T3 (medium, fine protection)
- High diverting capability provided by power varistors MOV and by gas filled spark gaps

PO II 0

PO II 1

- Version: basic part + plug-in protective modules
- Protective modules rotable with respect the base through 180°
- Optical and remote signalization of operation state
- Optical signalization of wear state (EWS version)
- Zero leakage current (LCF version)
- Multifunctional terminals for conductors and bus bars

#### DIMENSIONS

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PO II 2

PO II 3

30/2019

SPD Type 2

PO II 4

#### LCF VERSION



#### **R and N-PE VERSION**



PO II 1 N-PE

# SPD Type 2

- Installation on DIN rail
- Cable labeling system using Dekafix replaceable strips
- Plug-in varistor can be turned through 180°

# TECHNICAL PARAMETERS

	ТҮРЕ			PO	II		
KIWA				L-N			
		280 V	75 V	130 V	385 V	550 V	N-PE
Number of poles		1	1	1	1	1	1
Nominal voltage	U <sub>n</sub>	230 V~	60 V~	120 V~	385 V~	470 V~	230 V~
Max. operating voltage T2 T3	U <sub>c</sub>	280 V~	75 V~	130 V~	385 V~	550 V~	260 V~
Voltage protection level T2 T3	U <sub>p</sub>	≤1,45 kV	≤0,7 kV	≤0,85 kV	≤1,8 kV	≤2,65 kV	≤1,45 kV
Response time	t <sub>A</sub>			<25 ns			<150 ns
Open circuit voltage T3	$U_{oc}$			6 k	V		
Nominal discharge current (8/20) T2	l <sub>n</sub>			20	κA		
Max. discharge current (8/20)	I <sub>max</sub>			40 k	κA		
Prospective short-circuit current of a power supply	۱ <sub>p</sub>			25 kA <sub>ef</sub>			-
Overcurrent protection gL/gG				≤ 125 A			-
Temporary overvoltage	U <sub>TOV</sub>	335 V~	90 V~	175 V~	560 V~	685 V~	-
Residual current	I <sub>PE</sub>	-					<1 µA
Follow current	۱ <sub>f</sub>	-					100 A
Signalling changeover contact		M3/0.25 Nm, 🛛 max. 1,5 mm <sup>2</sup> , max. 250V~/1A					-
Status indication of TDD (Thermic Disconnecting Device)		green (OK)/red (OUT)					-
Status indication of EWS		green (OK)/yellow/red (OUT)					-
Min max. tightening torque		2 3 Nm					
Connecting conductor cross section	- wire	4 35 mm <sup>2</sup>					
	- cord	4 25 mm <sup>2</sup>					
Operating temperature range		- 40 +70 <sup>o</sup> C					
Degree of protection		IP 20					
Colour - plug-in va	aristor	turquoise blue, RAL 5018			light grey, RAL 7035		
- holder		black; RAL 9011					black; RAL 9011
Dimensions		97 x 64 x 17,5 mm					
Mounting on profiled DIN rail		35 x 7,5 mm					
Products comply with norms STN EN 61643-11 IEC 61643-1 VDE 0675-06				typ 2 T2 + Class II + Klasse C +	Class III		

J 😭 (R)

#### PRODUCT SPECIFICATION



						•					
TVOE	Order number					]	T)/DE	Order number			
TYPE U <sub>C</sub>	280 V AC	75 V AC	130 V AC	385 V AC	550 V AC		TYPE U <sub>C</sub>	280 V AC	75 V AC	130 V AC	385 V AC
PO II 1	82.001	82.021	82.025	82.033	82.043		PO II 3	82.003		82.027	82.035
PO II 1 R	82.005	82.023	82.029	82.037	82.047		PO II 3 R	82.007		82.031	82.039
PO II 1 EWS	82.068						PO II 3 EWS	82.013			
PO II 1 R EWS	82.070						PO II 3 R EWS	82.015			
PO II 1+1	82.017						PO II 3+1	82.018			82.041
PO II 1+1 R	82.019						PO II 3+1 R	82.020			82.042
PO II 1 LCF	82.064						PO II 3 LCF	82.009			
PO II 1 R LCF	82.066						PO II 3 R LCF	82.011			
PO II 2	82.002	82.022	82.026	82.034	82.044		PO II 4	82.004		82.028	82.036
PO II 2 R	82.006	82.024	82.030	82.038	82.048		PO II 4 R	82.008		82.032	82.040
PO II 2 EWS	82.069						PO II 4 EWS	82.014			
PO II 2 R EWS	82.071						PO II 4 R EWS	82.016			
PO II 2+1	82.062				82.051		PO II 4 LCF	82.010			
PO II 2+1 R	82.063				82.052		PO II 4 R LCF	82.012			
PO II 2 LCF	82.065						PO II 0	82.053	82.056	82.057	82.058
PO II 2 R LCF	82.067						PO II 0 LCF	82.054			
							PO II 0 EWS	82.055			

550 V AC 82.045 82.049

82.046 82.050

82.059

TYPF	Order number			
	260 V AC			
PO II 0 N-PE	82.060			
PO II 1 N-PE	82.061			
#### The new reduced version of the holder KIWA SPD extends the connectivity application capabilities with leading manufacturers of modular components.

- For protection of mains and appliances in industrial buildings, administration buildings, buildings of civil amenities, detached houses and flats against the overvoltage
- Decreases overvoltage and restricts overvoltage energy wave caused by induction and switching activities in the low-voltage power supply
- Installation: into the sub-distribution board
- Usage as the 2nd level (T2 , medium protection) in 3-level overvoltage protection concept
- Provides protection against the overvoltage for appliances placed in the sub-distribution board in the range of  $[T_2], [T_3]$  (medium, fine protection)
- High diverting capability provided by power varistors MOV and by gas filled spark gaps
- Version: basic part + plug-in protective modules
- Protective modules rotable with respect the base through 180°
- Optical and remote signalization of operation state
- Optical signalization of wear state (EWS version)
- Zero leakage current (LCF version)
- Multifunctional terminals for conductors and bus bars

#### DIMENSIONS









**EWS VERSION** 

#### **BASIC VERSION**



8,3

45 82

30/2019



0

C

64 70,5

#### LCF VERSION



#### **R and N-PE VERSION**



# SPD Type 2

- Installation on DIN rail
- Cable labeling system using Dekafix replaceable strips
- Plug-in varistor can be turned through 180°

#### TECHNICAL PARAMETERS

	TYPE	PO IIz							
KIWA				L-N					
		280 V	75 V	130 V	385 V	550 V	N-PE		
Number of poles		1	1	1	1	1	1		
Nominal voltage	U <sub>n</sub>	230 V~	60 V~	120 V~	385 V~	470 V~	230 V~		
Max. operating voltage T2 T3	U <sub>c</sub>	280 V~	75 V~	130 V~	385 V~	550 V~	260 V~		
Voltage protection level T2 T3	U <sub>p</sub>	≤1,45 kV	≤0,7 kV	≤0,85 kV	≤1,8 kV	≤2,65 kV	≤1,45 kV		
Response time	t <sub>A</sub>			<25 ns			<150 ns		
Open circuit voltage T3	$U_{oc}$			6 k	V				
Nominal discharge current (8/20) T2	l <sub>n</sub>			20	κA				
Max. discharge current (8/20)	I <sub>max</sub>			40	κA				
Prospective short-circuit current of a power supply	۱ <sub>p</sub>			25 kA <sub>ef</sub>			-		
Overcurrent protection gL/gG				≤ 125 A			-		
Temporary overvoltage	U <sub>TOV</sub>	335 V~	90 V~	175 V~	560 V~	685 V~	-		
Residual current	I <sub>PE</sub>	-					<1 µA		
Follow current	۱ <sub>f</sub>			-			100 A		
Signalling changeover contact		Μ	-						
Status indication of TDD (Thermic Disconnecting Device)			gree	-					
Status indication of EWS			-						
Min max. tightening torque		2 3 Nm							
Connecting conductor cross section	- wire	4 35 mm <sup>2</sup>							
	- cord	4 25 mm <sup>2</sup>							
Operating temperature range		- 40 +70 <sup>o</sup> C							
Degree of protection		IP 20							
Colour - plug-in va	aristor		turqu	oise blue, RAL	5018		light grey, RAL 7035		
- holder		black; RAL 9011					black; RAL 9011		
Dimensions	82 x 64 x 17,5 mm								
Mounting on profiled DIN rail	35 x 7,5 mm								
Products comply with norms STN EN 61643-11 IEC 61643-1 VDE 0675-06		typ 2 T2 + typ 3 T3 Class II + Class III Klasse C + Klasse D							

J 😭 (R)

#### **PRODUCT SPECIFICATION**



Ά

U<sub>c</sub>/I<sub>max</sub> EWS; LCF version R - remote signalling new version of the holder number of poles type PO

		Or	der numb	er	
TYPE U <sub>C</sub>	280 V AC	75 V AC	130 V AC	385 V AC	550 V AC
PO II 1z	84.001	84.021	84.025	84.033	84.043
PO II 1z R	84.005	84.023	84.029	84.037	84.047
PO II 1z EWS	84.068				
PO II 1z R EWS	84.070				
PO II 1+1z	84.017				
PO II 1+1z R	84.019				
PO II 1z LCF	84.064				
PO II 1z R LCF	84.066				
PO II 2z	84.002	84.022	84.026	84.034	84.044
PO II 2z R	84.006	84.024	84.030	84.038	84.048
PO II 2z EWS	84.069				
PO II 2z R EWS	84.071				
PO II 2+1z	84.062				84.051
PO II 2+1z R	84.063				84.052
PO II 2z LCF	84.065				
PO II 2z R LCF	84.067				

TVOF		Or	der numb	der number				
TYPE U <sub>C</sub>	280 V AC	75 V AC	130 V AC	385 V AC	550 V AC			
PO II 3z	84.003		84.027	84.035	84.045			
PO II 3z R	84.007		84.031	84.039	84.049			
PO II 3z EWS	84.013							
PO II 3z R EWS	84.015							
PO II 3+1z	84.018			84.041				
PO II 3+1z R	84.020			84.042				
PO II 3z LCF	84.009							
PO II 3z R LCF	84.011							
PO II 4z	84.004		84.028	84.036	84.046			
PO II 4z R	84.008		84.032	84.040	84.050			
PO II 4z EWS	84.014							
PO II 4z R EWS	84.016							
PO II 4z LCF	84.010							
PO II 4z R LCF	84.012							
PO II 0z	84.053	84.056	84.057	84.058	84.059			
PO II 0z LCF	84.054							
PO II 0z EWS	84.055							

TYPE		Order №
TIPE	Uc	260 V AC
PO II 0z	N-PE	84.060
PO II 1z	N-PE	84.061

#### PO II G 280V/40kA

- PO II G complies with new standarts: EN 61643-11: 2012, thereby is guaranteed higher reliability and safety
- It decreases overvoltage and restricts overvoltage energy wave caused by induction and switching activities in the low-voltage power supply
- For protection of mains and appliances in industrial buildings, administration buildings, buildings of civil amenities, detached houses and flats against the overvoltage
- Installation: into the sub-distribution board
- Usage as the 2nd level (T2 , medium protection) in 3-level overvoltage protection concept
- Provides protection against the overvoltage for appliances placed in the sub-distribution board in the range of T2, T3 (medium, fine protection)
- High diverting capability provided by power varistors MOV and by gas filled spark gaps
- Version: basic part + plug-in protective modules
- Protective modules rotable with respect the base through 180°
- Optical and remote signalization of operation state
- Multifunctional terminals for conductors and bus bars



 CONNECTION DIAGRAM
 SIGNALLING STATES

 Image: state of the state of th



PO II G 1 280V/40kA

- Installation on DIN rail
- Cable labeling system using Dekafix replaceable strips
- Plug-in varistor can be turned through 180°



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KIWA	Т	ype	PO II G 280V	'40kA		
			L-N	N-PE		
			280 V AC	N-PE		
Number of poles			1	1		
Nominal voltage		U <sub>n</sub>	230 V AC	230 V AC		
Max. operating voltage T2 T3		U <sub>c</sub>	280 V AC	260 V AC		
Voltage protection level T2 T3		Up	≤1,45 kV	≤1,45 kV		
Response time		t <sub>A</sub>	<25 ns	<150 ns		
Open circuit voltage T3		U <sub>oc</sub>	6 kV			
Nominal discharge current (8/20)	T2	I <sub>n</sub>	20 kA			
Max. discharge current (8/20)		I <sub>max</sub>	40 kA			
Prospective short-circuit current of a power supply		I <sub>p</sub>	25 kA <sub>ef</sub>	-		
Overcurrent protection gL/gG			≤125 A	-		
Temporary overvoltage		U <sub>TOV</sub>	335 V AC	-		
Residual current		$I_{PE}$	-	<1 µA		
Follow current		$I_{f}$	-	100 A		
Signalling changeover contact			M3/0.25 Nm, □max. 1,5 mm <sup>2</sup> , max. 250 V AC/1 A	-		
Status indication of TDD (Thermic Disconnecting Device)			green (OK)/ red (OUT)	-		
Status indication of EWS			-	-		
Min max. tightening torque			2 3 Nm			
Connecting conductor cross section	on - wire		4 35 mn	4 35 mm <sup>2</sup>		
	- cord		4 25 mm <sup>2</sup>			
Operating temperature range			- 40 +70	°C		
Degree of protection			IP 20			
Colour	- plug-in varis	tor	turquoise blue, RAL 5018	light grey RAL 7035		
	- holder		black; RAL 9011	black; RAL 9011		
Dimensions			97 x 64 x 17,5	5 mm		
Mounting on profiled DIN rail			35 x 7,5 m	m		
Products comply with norms						
STN EN 61643-11			typ 2 T2 + typ 3 T3			
IEC 61643-1			Class II + Class III			
VDE 0675-06			Klasse C + Klasse D			

#### PRODUCT SPECIFICATION

ТҮРЕ	Order No.	ТҮРЕ	Order No.	ТҮРЕ	Order No.	
TTFE	280 V AC		280 V AC		260 V AC	
PO II G 1	82.301	PO II G 3	82.303	PO II G 0 N-PE	82.315	
PO II G 1 R	82.305	PO II G 3 R	82.307	PO II G 1 N-PE	82.316	
PO II G 1+1	82.309	PO II G 3+1	82.313			
PO II G 1+1 R	82.310	PO II G 3+1 R	82.314			000\//40\-A
PO II G 2	82.302	PO II G 4	82.304		G 3+1 R	280V/40kA
PO II G 2 R	82.306	PO II G 4 R	82.308			U <sub>c</sub> / I <sub>max</sub>
PO II G 2+1	82.311	PO II G 0	82.317			R - remote signalling
PO II G 2+1 R	82.312			-		number of poles
		1			L	new generation SPD ,complies with standart EN 61643-11:2012
						type SPD

## **OVERVOLTAGE PROTECTION MODULES**



and optic signalling

KIWA	TYPE	PODA-275	PODA-275S	POD-275S	POD S
Nominal voltage	U <sub>n</sub>		230 V~		230 V~
Max. operating voltage	U <sub>c</sub> (L-N)		275 V~		275 V~
Open curcuit voltage	U <sub>oc</sub>		3 kV		4 kV
Voltage protection level	U <sub>p</sub> (L-N)		≤0,9 kV		≤1,2 kV
	U <sub>p</sub> (L-PE)		≤1,5 kV		≤1,5 kV
	U <sub>p</sub> (N-PE)		≤1,2 kV		≤1,5 kV
Response time	t <sub>A</sub> (L-N)		<25 ns		<25 ns
	t <sub>A</sub> (L-PE)		<100 ns		<100 ns
Overcurrent protection gL/gG or a protector E	3, C	≤16 A			≤16 A
Prospective short-circuit current of a power su	upply l <sub>p</sub>	6 kA <sub>ef</sub>			6 kA <sub>ef</sub>
Operating temperature range			- 25 +40 <sup>o</sup> C		
Degree of protection		IP 20			IP 20
Status indication of TDD (Thermic Disconnecting De	vice)	А	A,S - red (OUT)	S - red (OUT)	S - green (OK)
Colour		ture	018	black; RAL 9011	
Dimensions	28x41x10 mm 47x40x12 mm				
Products comply with norms STN EN 61643-11 IEC 61643-1 VDE 0675-06		C	o 3 T3 lass III asse D		

#### **PRODUCT SPECIFICATION**



ТҮРЕ		PODA-275						-2755		POD-27	′5S	POD S
Order number		92.133/x					92.1	34/x		92.135	/x	92.021
х	90	10	20	30	40	50	90	10	90	10	20	
L (mm)	160	50	60	on order	on order	160	160	on order	160	50	60	150
Tape of ending	P	Þ	O <sup>ft</sup>	P	đ	р. 1989 ж	P	on order	P	P	of the second se	P
Recommended for sockets (other kinds on demand)		Valena(1) 774396 a 774398 Tango(2) 5513A-C02357	Tango(1) 5518A-A2349 Tango(2) 5512A-A2349 Classic(1) 5517-2389 Classic(2) 5512C-2349							Valena(1) 774396 a 774398 Tango(2) 5513A-C02357	Tango(1) 5518A-A2349 Tango(2) 5512A-A2349 Classic(1) 5517-2389 Classic(2) 5512C-2349	

Note: \* package contains both types of endings

CONNECTION DIAGRAM



POD is connected to the electric installation by conductors with wire end ferrules, cable lugs or without any endings – according to the realization.

POD is parallel-connected to distribution conductors of electric installation or directly to clamps of the protected appliance. It is necessary to respect the marking of conductors at the assembly (L, N, PE).

Optical status indicator of POD S, POD-275S and PODA-275S is either sticked or luted at assembly into the hole of 4 mm diameter in the cover of socked.



Although the surge protective unit POD itself provides protection against overvoltage, it is recommended that its installation is performed with a front-end SPD of the Type 2 in accordance with the concept of overvoltage protection coordination.

#### APPLICATIONS

Module of surge protective device POD is designed for

- assembly into installation channels or floor systems;
- additional assembly into installation boxes under the sockets
  for all common types of sockets, it is imbedded into electro-installation boxes with minimum depth of 40 mm;
- assembly into installation boxes;
- directly into electric machines, appliances and equipment.





#### PO I LED, PO I LED V, PO I LED LCF (230V/12,5kA)

- Usage for LED lihts as 1st and 2nd level (T1 coarse and T2, medium) in 3-level overvoltage protection concept.
- It decreases overvoltage and reduces overvoltage wave energy caused by induction and switching processes in the connected low voltage network.
- Installation into the installation boxes to terminals of protected appliance or cable channel.
- Protection against the transverse and longitudinal overvoltage (L/N, L/PE, N/PE) and (L/PEN).
- Protective effect provided by a varistor combined with spark gap.

20

81

Optical signalization of operational state.

0

#### DIMENSIONS

40

21

15

6

99

#### **TECHNICAL PARAMETERS**

ТҮРЕ		POILED	PO I LED V	PO I LED LCF		
Specification		TN-S	TN-C	TN-C		
		Patented	Patented	Patented		
Connection		wire 2,5mm <sup>2</sup>	wire 2,5mm <sup>2</sup>	wire 2,5mm <sup>2</sup>		
L (mm)		160	160	160		
Nominal voltage	U <sub>n</sub>	230 V AC	230 V AC	230 V AC		
Max. operation voltage	Uc	280 V AC	280 V AC	280 V AC		
Impulse current (10/350) T1	l <sub>imp</sub>	12,5 kA	12,5 kA	12,5 kA		
Nom. discharge current (8/20) T1 T2	l <sub>n</sub>	30 kA	30 kA	30 kA		
Max. discharge current (8/20)	I <sub>max</sub>	50 kA	50 kA	50 kA		
Open curcuit voltage	U <sub>oc</sub>	20 kV	20 kV	20 kV		
Voltage protection level	U <sub>p</sub> (L-N)	≤1,5 kV	-	-		
	U <sub>p</sub> (L-PE)	≤1,8 kV	-	-		
	U <sub>p</sub> (N-PE) U <sub>p</sub> (L-PEN)	≤1,5 kV -	- ≤1,5 kV	- ≤1,8 kV		
Response time	t <sub>A</sub> (L-N)	<25 ns	<25 ns	<25 ns		
	t <sub>A</sub> (L-PE)	<100ns	<100ns	<100ns		
Prospective short-circuit current of a power supply	۱ <sub>Р</sub>	25 kA <sub>ef</sub>	25 kA <sub>ef</sub>	25 kA <sub>ef</sub>		
Overcurrent protection gL/gG or a prot	ector B, C	≤160 A ≤160 A ≤160 A				
Operating temperature range	T <sub>A</sub>	- 45 to + 85 °C	- 45 to + 85 °C	- 45 to + 85 °C		
Storage temperature range	T <sub>stg</sub>	- 45 to + 85 °C	- 45 to + 85 °C	- 45 to + 85 °C		
Isolation voltage capability min.*1		2200 V	2200 V	2200 V		
Degree of protection			IP 66			
Status indication of TDD (Thermic Disconne	ecting Device)	optical, green (OK)				
Colour		turquoise blue; RAL 5018				
Dimensions (mm)		40 x 81 x 20				
Products comply with norms STN EN 61643-11 IEC 61643-1 VDE 0675-06		typ 1 11+typ 2 12+ typ 3 13 Class I + Class II + Class III Klasse B + Klasse C + Klasse D				



**PRO** TYPE

#### PO II LED, PO LED

- Usage for LED lights as 2nd and 3rd level (12 medium and 13, fine protection) in 3-level overvoltage protection concept.
- It decreases overvoltage and reduces overvoltage wave energy caused by induction and switching processes in the connected low voltage network.
- Installation into the cable channel and installation boxes or to terminals of the protected appliance.
- Protection against the transverse and longitudinal overvoltage (L/N, L/PE, N/PE).
- Protective effect provided by a varistor combined with spark gap.
- Optical signalization of operational state.



#### **TECHNICAL PARAMETERS**

ТҮРЕ		PO II LED 230V/30kA	PO LED-Wzk/zS	PO LED-W/zS	PO LED-K/zS		
Connection		wire 2,5mm <sup>2</sup>	terminal block,	max. 1,5mm <sup>2</sup>	wire 1,5mm <sup>2</sup>		
L (mm)		160	-	- 160			
Nominal voltage	Un	230 V AC		230 V AC			
Max. operation voltage	U <sub>c</sub>	275 V AC		350 V AC			
Nominal discharge current (8/20) T2	I <sub>n</sub>	20 kA		5 kA			
Max. discharge current (8/20)	I <sub>max</sub>	30 kA		10 kA			
Open curcuit voltage	U <sub>oc</sub>	20 kV		10 kV			
Voltage protection level	U <sub>p</sub> (L-N)	≤1,4 kV		≤1,5 kV			
	U <sub>p</sub> (L-PE)	≤1,4 kV		≤1 kV			
	U <sub>p</sub> (N-PE)	≤1,4 kV		≤1 kV			
Response time	t <sub>A</sub> (L-N)	<25 ns		<25 ns			
	t <sub>A</sub> (L-PE)	<100ns		<100ns			
Prospective short-circuit current of a power supply	۱ <sub>Р</sub>	25 kA <sub>ef</sub>	25 kA <sub>ef</sub> 10 kA <sub>ef</sub>				
Overcurrent protection gL/gG or a prote	ector B, C	≤80 A ≤16 A					
Operating temperature range	T <sub>A</sub>	- 45 + 85 °C	. + 85 °C - 25 + 80 °C				
Storage temperature range	T <sub>stg</sub>	- 45 + 110 °C	-				
Isolation voltage capability min. <sup>*1</sup>		1500 V	-				
Degree of protection		IP 66	IP 20				
Status indication of TDD (Thermic Disconned	ting Device)	optical, green (OK)					
Colour	turquoise blue; RAL 5018						
Dimensions (mm)	40 x 73,5 x 20						
Products comply with norms STN EN 61643-11 IEC 61643-1 VDE 0675-06	typ 2[T2]+ typ 3 [T3] class II + class III Klasse C + Klasse D						

Note: \*1 (When the thermal disconnect opens)

#### PRODUCT SPECIFICATION

PO/PO II LED -

zS - optical signalization - green (OK)
W - terminal block
K - cord connection
Wzk - terminal block
+ ground connector

PO LED-PO LED-PO LED-PO LED-PO LED-PO LED-PO LED-PO LED-PO LED-PO LED-



ТҮРЕ	Order No.
PO LED-Wzk/zS	92.200
PO LED-K/zS	92.201
PO LED-W/zS	92.202
PO II LED 230V/30kA	92.203
PO II LED V 230V/30kA	92.208
PO II LED LCF 230V/30kA	92.207

## **OVERVOLTAGE PROTECTION SOCKETS**

#### **ZPO D, ZPOI D**

- Usage as 3rd level (T3, fine protection) in 3-level protection concept against overvoltage
- It decreases overvoltage and reduces overvoltage wave energy caused by induction and switching processes in the connected low voltage network
- Installation into the installation boxes
- Protection against the transverse and longitudinal overvoltage (L/N, L/PE, N/PE)
- Protective effect provided by a varistor combined with spark gap
- Optical signalization state of overvoltage protection:

- basic version - a green indicator signals OK function - inverse version (I) - a red indicator signals OUT / faulty

#### **TECHNICAL PARAMETERS**

Туре			new series		
Max. operation voltage	U <sub>c</sub>	280 V AC	280 V AC		
Nominal voltage	Un	230 V AC	230 V AC		
Nominal discharge current (8/20)	I <sub>n</sub>	2,5 kA	-		
Max. discharge current (8/20)	I <sub>max</sub>	5 kA	-		
Open circuit voltage	$U_{oc}$	4 kV	3 kV		
Voltage protection level at 5 kA (8/20)					
L-N	U <sub>P</sub>	≤1,5 kV	≤0,9 kV		
L-PE L/N	U <sub>P</sub> U <sub>P</sub>	≤1,5 kV ≤1,2 kV	≤1,5 kV ≤1,2 kV		
Response time					
L/N	t <sub>A</sub>		5 ns 10 ns		
L(N)/PE	t <sub>A</sub>				
Prospective short-circuit current of a power supply	۱ <sub>p</sub>	6 kA <sub>ef</sub>			
Overcurrent protection		≤16 A with disconn	ection chars. B, C, D		
Status indication of TDD (Thermic Disconnecting Device)		green (OK) or red (OUT)			
Products comply with norms STN EN 61643-11 IEC 61643-1 VDE 0675-06		typ 3 T3 class III Klasse D			



#### Tango<sup>®</sup> sockets







ZPO D1B-TA ZPO D2B-TA

#### Classic sockets



ZPO D11-CL











ZPO D21-CL ZPOI D11-CL

ZPOI D21-CL

#### Mosaic sockets





ZPO D LMO1 iS-3kV



\*Tango® is ABB, Ltd. companies registered trademark

#### **PRODUCT SPECIFICATION**





- Uoc open circuit voltage

iS - status indication - red (OUT) zS - status indication - green (OK)

number of socket	
socket type	

 producer
 type of SPD

Туре	Order No.
ZPO D1M/74111-MOSAIC	92.011
ZPO D1M/74114-MOSAIC	92.012

Type - new series	Order No.
ZPO D LMO1 iS-3kV white	92.162/20
ZPO D LMO1 iS-3kV red	92.162/10
ZPO D ATA1 iS-3kV white	92.166/10
ZPO D ATA2 iS-3kV white	92.164/10
ZPO D LMI1 zS-4kV white	92.165/10

Terre	QualariaNia
Туре	Order No.
ZPO D1B - TA, without box	92.005
ZPO D2B - TA	92.008
ZPO D11 - CL	92.035
ZPOI D1B - TA	92.069
ZPOI D2B - TA	92.070
ZPOI D11 - CL	92.071
ZPOI D21 - CL	92.072
ZPO D2R - TA	92.094
ZPOI D1R - TA	92.098
ZPOI D1 - TA	92.110
ZPOI D2R - TA	92.116

Other overvoltage protection sockets on demand kiwa@kiwa.sk

## **DISTRIBUTION BOX OVERVOLTAGE PROTECTION**

#### **RPO D, RPO DS**

- Usage as 3rd level (T3, fine protection) in 3-level overvoltage protection concept
- It decreases overvoltage and reduces overvoltage wave energy caused by induction and switching processes in the connected low voltage network
- Installation on 35 mm DIN rail
- Protection against the transverse and longitudinal overvoltage (L/N, L/PE, N/PE)
- Protective effect provided by a varistor combined with spark gap
- Optical and remote signalling of operation state



#### DIMENSIONS



## CONNECTION DIAGRAM



#### **TECHNICAL PARAMETERS**

			. <u></u>	1			
ТҮРЕ		230 V AC	115 V AC	48 V AC/DC	24 V AC/DC	12 V AC/DC	
Max. operation voltage	U <sub>c</sub>	280 V AC	115 V AC	48 V AC/DC	24 V AC/DC	12 V AC/DC	
Nominal voltage	U <sub>n</sub>	230 V AC	115 V AC	48 V AC/DC	24 V AC/DC	12 V AC/DC	
Rated load current	Ι <sub>L</sub>	16 A	16 A	16 A	16 A	16 A	
Nominal discharge current (8/20)	I <sub>n</sub>	2,5 kA	2,5 kA	2,5 kA	1 kA	1 kA	
Maximum discharge current (8/20)	I <sub>max</sub>	5 kA	5 kA	5 kA	2 kA	2 kA	
Open circuit voltage	U <sub>oc</sub>	4 kV	4 kV	4 kV	4 kV	4 kV	
Voltage protection level at I <sub>max</sub>							
L(N)/PE	U <sub>P</sub>	≤1,5 kV	≤0,8 kV	≤1,1 kV	≤0,8 kV	≤0,8 kV	
L/N	U <sub>P</sub>	≤1,2 kV	≤0,7 kV	≤0,4 kV	≤0,2 kV	≤0,12 kV	
Response time							
L/N	t <sub>A</sub>			< 25 ns			
L(N)/PE	t <sub>A</sub>			< 100 ns			
Prospective short-circuit current of a power supply	۱ <sub>р</sub>			6 kA <sub>ef</sub>			
Overcurrent protection gL/gG			≤16 A with dis	connection chara	cteristic B, C, D		
Status indication of TDD (Thermic Disconnecting Device)		green (OK)					
Mounting on profiled DIN rail				35 x 7,5 mm			

#### **PRODUCT SPECIFICATION**

ТҮРЕ			Order number		
TIPE	230 V AC	115 V AC	48 V AC/DC	24 V AC/DC	12 V AC/DC
RPO D	92.024	92.081	92.083	92.082	92.160
RPO DS	92.025	92.084	92.086	92.085	92.161

## **DISTRIBUTION BOX OVERVOLTAGE PROTECTION** with HF filter

#### RPOD F 6, RPOD F 16, RPOD F 6-L, RPOD F 16-L and RPOD F 16-LI

- Usage as 3rd level (T3, fine protection) in 3-level overvoltage protection concept
- It decreases overvoltage and reduces overvoltage wave energy caused by induction and switching processes in the connected low voltage network
- Prevents propagation of HF disturbances
- Installation on 35 mm DIN rail
- Protection against the transverse and longitudinal overvoltage (L/N, L/PE, N/PE)
- Protective effect provided by a varistor in combined with spark gap
- Integrated HF filter
- Optical and remote signalling of operation state

#### DIMENSIONS





#### **CONNECTION DIAGRAM**







RPOD R F 6 RPOD F 6-L RPOD R F 16 RPOD F 16-L





RPOD R F 6-L

RPOD R F 16-L



PE N IN

RPOD F 16-LI



ТҮРЕ		RPOD F 6	RPOD R F 6	RPOD F 16	RPOD R F 16	RPOD F 6-L	RPOD R F 6-L	RPOD F 16-L	RPOD R F 16-L	RPOD F 16-LI
Nominal voltage	Un	230 \	/ AC	230	V AC	230	V AC	230	V AC	230 V AC
Rated load current	Ι <sub>L</sub>	6.	A	10	5 A	6	А	1	6 A	16 A
Max. operating voltage	U <sub>c</sub>	255 \	/ AC	255	V AC	255	V AC	255	5 V AC	255 V AC
Open circuit voltage	U <sub>oc</sub>	4 k	۲V	4	kV	4	kV	4	kV	4 kV
Voltage protection level	U <sub>P</sub>									
L/N		0,9	kV	0,9	9 kV	1,2	kV	1,	2 kV	1,2 kV
N/PE		1,2	kV	1,2	2 kV	1,2	2 kV	1,	2 kV	1,2 kV
L/PE		1,5	kV	1,5	5 kV	1,5	i kV	1,	5 kV	1,5 kV
Response time	t <sub>A</sub>									
L/N		<25	ns	<2	5 ns	<2	5 ns	<2	25 ns	<25 ns
L/PE, N/PE		<100	<100 ns		00 ns	<100 ns		<1	00 ns	<100 ns
Residual current	I <sub>PE</sub>	<1 r	<1 mA		<1 mA		<1 mA		mA	<1 mA
Overcurrent protection (fuse gG/circuit breaker B, C	C, D)	≤ 6 A		≤ 16 A		≤ 6 A		≤ 16 A		≤ 16 A
Prospective short-circuit cu of a power supply	ırrent I <sub>p</sub>	6 k/	6 kA <sub>ef</sub>		κA <sub>ef</sub>	6 kA <sub>ef</sub>		6 kA <sub>ef</sub>		6 kA <sub>ef</sub>
Filter attenuation symmetri 0,8 - 30		> 40	dB	> 40 dB		> 40 dB		> 40 dB		> 40 dB
Filter attenuation asymmet 3 - 30	ric ) MHz	> 40 dB		> 40 dB		> 40 dB		> 40 dB		> 40 dB
Connecting conductor cross section		0,5 2,	5 mm²	0,5 2,5 mm <sup>2</sup>		0,5 2,5 mm <sup>2</sup>		0,5 2,5 mm <sup>2</sup>		0,5 2,5 mm <sup>2</sup>
Signalling changeover contact		-	max. 250VAC 3 mA 1 A		max. 250VAC 3 mA 1 A	-	max. 250VAC 3 mA 1 A	-	max. 250VAC 3 mA 1 A	-
Degree of protection						IP 20				
Status indication of TDD (Thermic Disconnecting Device)		green (OK)								
Dimensions		90 x 60 x 36 mm								
Mounting on profiled DIN rail		35 x 7,5 mm								
Product comply with norms STN EN 61643-11 IEC 61643-1 VDE 0675-06	S					typ 3 Class I Klasse	II			

#### PRODUCT SPECIFICATION



TYPE	Order number	TYPE	Order number	ТҮРЕ	Order number
RPOD F 16	92.042	RPOD F 16-L	92.142	RPOD F 16-LI	92.159
RPOD R F 16	92.043	RPOD R F 16-L	92.143		
RPOD F 6	92.136	RPOD F 6-L	92.144		
RPOD R F 6	92.137	RPOD R F 6-L	92.145		

## OVERVOLTAGE PROTECTION FOR INSTRUMENTATION AND CONTROL

 $\bigcirc$ 

版即W团 DM-CS-M 94,001

C

Overvoltage protectors class **DM** (for instrumentation and control) and **DN** (for power supply) are intended for protection of data input of devices in measuring and regulating systems, which in general are extremly sensitive to overvoltage damage.

KIWA SPDs for instrumentation and control are characterized by

- a high diverting capacity up to 20 kA (8/20) according to the type,
- a high suppression efficiency of overvoltage events,
- simple installation,
- long operational life.

Two basic versions available:

R - distributor panel

M - modular

#### DIMENSIONS





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DM-BST-R/24

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DM-CS-R/24

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DM-BA-R/24

24 VDC 100 mA 20 kA

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#### **CONNECTION DIAGRAM**

#### The 2-level

CS, CC protectors. The separation between levels is realized by inductance-free resistors. The application area is protection of analogue circuits operating at a frequency of up to 3 MHz and digital circuits with transfer rate up to 1.5 MBit/s. Diverting ability reaches a value of 10 kA (8/20).





#### The 3-level

BS

BS, BA.. protectors. The separation between levels is realized by chokes. The application area is protection of analogue signals with low frequency, circuits with current loops (0/4 - 20 mA) and two-state (ON/OFF) signals. With respect to the low transfer resistance, they are also suitable to protect AC, DC supply distributions.











#### Connection diagram: BS, BST

Nominal voltage	U <sub>n</sub>	8 V	12 V	16 V	24 V	48 V		
Max. operating voltage	U <sub>c</sub>	1,15. U <sub>n</sub>						
Rated loated current	Ι <sub>L</sub>							
	DN class			1 A				
	DM class			100 mA				
Nominal discharge current (8/20)	I <sub>n</sub>			10 kA				
Max. discharge current (8/20)	I <sub>max</sub>			20 kA				
Voltage protection level for $I_{max}$	Up							
line / line		$\leq 15 \text{ V}$	$\leq$ 30 V	$\leq$ 40 V	$\leq 50 \text{ V}$	$\leq$ 92 V		
line / signal earth		$\leq 80 \text{ V}$	$\leq 110 \text{ V}$	$\leq 120 \text{ V}$	$\leq 260 \text{ V}$	$\leq$ 480 V		
Response time	t <sub>A</sub>							
line / line		≤ 1 ns	≤ 1 ns	≤ 1 ns	≤ 1 ns	≤ 1 ns		
line / signal earth		≤ 25 ns	≤ 25 ns	≤ 25 ns	≤ 25 ns	≤ 25 ns		
Cut-off frequency	f <sub>o</sub>							
	DN class			70 kHz				
	DM class			100 kHz				
Serial impedance / line	L, R							
	DN class	max. 250 μH / max. 2 Ω						
	DM class		ma	ax. 150 μH / max. <sup>-</sup>	1 Ω			
Operating temperature range				-25°C +80°C				
Connection			input/output:	terminal for 0,5 -	2,5 mm <sup>2</sup> wire			

#### Connection diagram: CS, CC

Nominal voltage	U <sub>n</sub>	8 V=/ 5 V~	12 V=/ 8 V~	16 V= / 11 V~	24 V= / 17 V~	48 V=/ 34 V~
Max. operating voltage	U <sub>c</sub>			1,15. U <sub>n</sub>		
Rated loated current	ΙL			100 mA		
Nominal discharge current (8/20)	I <sub>n</sub>			5 kA		
Max. discharge current (8/20)	I <sub>max</sub>			10 kA		
Voltage protection level for I <sub>max</sub>	Up					
line / line		15 V	$\leq$ 23 V	$\leq$ 45 V	$\leq$ 36 V	$\leq$ 72 V
line / signal earth		15 V	$\leq 23 \text{ V}$	$\leq 25 \text{ V}$	$\leq$ 36 V	$\leq$ 72 V
Voltage protection level for 1 kV/µs	U <sub>sp</sub>					
line / protected earth				$\leq 450 \text{ V}$		
Response time	t <sub>A</sub>					
line / line				≤ 1 ns		
line / signal earth				≤ 1 ns		
line (sign.earth) /protected earth				≤ 100 ns		
Cut-off frequency/ baud rate	f <sub>o</sub>			3 MHz / 1,5 MBit/s	5	
Longitudinal impedance / line	R <sub>L</sub>			max. 10 Ω		
Operating temperature range				-25°C +80°C		
Connection						
	R version		input/output	: terminal for 0,5 -	2,5 mm <sup>2</sup> wire	
	M version		input: 0,	5 mm² cable,  100	mm long	
			output: (	0,2 mm <sup>2</sup> wire, 100	mm long	

#### Connection diagram: BA, BA1, BAT

Nominal voltage	Un	8 V	12 V	16 V	24 V	48 V			
-		0 V	12 V		27 V	40 V			
Max. operating voltage	U <sub>c</sub>	1,15. U <sub>n</sub>							
Rated load current	Ι <sub>L</sub>								
	DN class			1 A					
	DM class			100 mA					
Nominal discharge current (8/20)	l <sub>n</sub>			10 kA					
Max. discharge current (8/20)	I <sub>max</sub>	20 kA							
Voltage protection level for I <sub>max</sub>	Up								
line / sign. earth		$\leq$ 13 V	$\leq 19 \text{ V}$	$\leq$ 21 V	$\leq$ 33 V	$\leq$ 72 V			
line / line		$\leq 26 \text{ V}$	$\leq$ 38 V	$\leq$ 42 V	$\leq$ 66 V	$\leq 144  V$			
Response time	t <sub>A</sub>								
line / sign. earth				≤ 1 ns					
Cut-off frequency	f <sub>o</sub>								
	DN class			70 kHz					
	DM class			100 kHz					
Serial impedance / line	L, R								
	DN class		m	ax. 250 μH / max. 2	2Ω				
	DM class		m	ax. 150 μH / max. 1	Ω				
Operating temperature range		-25°C +80°C							
Connection			input/output	t: terminal for 0,5 -	2,5 mm <sup>2</sup> wire				

#### **PRODUCT SPECIFICATION**



version: R - on a DIN35 (distributor) rail or M - modular
type of product - (**BS, BST, CS, CC, BA, BA1, BAT**) corresponding to connection diagram
class of overvoltage protection (**M** - instrumentation and control 0,1A, or **N** - supply 1A)

ТҮРЕ			Order number		
TTPE	8 V	12 V	16 V	24 V	48 V
DM-BS-R				94.038	
DN-BS-R			94.013	94.023	
DM-BST-R				94.031	
DN-BST-R				94.050	
DM-CS-M	94.001	94.016		94.018	94.040
DM-CS-R	94.002	94.017		94.019	94.034
DM-CC-R	94.022		94.035	94.057	
DM-BA-R		94.043	94.045	94.033	94.032
DN-BA-R		94.044		94.039	94.066
DM-BA1- R	94.063	94.065		94.046	
DN-BA1-R		94.064	94.010	94.048	
DM-BAT-R				94.047	
DN-BAT-R				94.036	

## OVERVOLTAGE PROTECTION FOR INSTRUMENTATION AND CONTROL

#### DM-CCT-R

It is used as a protection of appliances against the overvoltage, which is propagating through data and communication lines. It enables the protection of two wires lines or of two one wire lines (symmetrical or asymmetrical systems). It is commonly used in the area of measuring, controlling, and the area of digital and analogue information transmission equipment.

The SPD has been created as the two-stage system with the stepwise overvoltage reduction down to allowable values. In the first stage are used the efficient spark plugs while fast suppressing diodes are used in the second stage. The correct operation requests the proper connection according to this recomandation, respecting connecting diagram as it is printed on the housing.

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protected device

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The SPD is encased in the plastic housing designed for mounting on DIN 35 rail.

#### DIMENSIONS









**CONNECTION DIAGRAM** 

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line

signal earth

line

protected earth

shielding

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Instrumentation and Control

Nominal voltage	U <sub>n</sub>	8 V=	12 V=	16 V=	24 V=	48 V=
Max. operating voltage	U <sub>c</sub>			1,15. U <sub>n</sub>		
Rated load current	Ι <sub>L</sub>			100 mA		
Nominal discharge current (8/20)	I <sub>n</sub>			5 kA		
Max. discharge current (8/20)	I <sub>max</sub>			10 kA		
Max. discharge current (10/350)	$I_{max}$			2,5 kA		
Voltage protection level for I <sub>max</sub>	Up					
line / line		25 V	$\leq$ 23 V	$\leq$ 29 V	$\leq$ 36 V	$\leq$ 72 V
line / sign. earth		15 V	≤ 23 V	$\leq$ 29 V	$\leq$ 36 V	$\leq$ 72 V
Voltage protection level for 1 kV/µs						
line / protection earth				$\leq 450 \text{ V}$		
sign. earth /protection earth						
Response time	t <sub>A</sub>					
line / line		≤ 1 ns				
line / sign. earth		≤ 1 ns				
line / protection earth		≤ 100 ns				
sign. earth / protection earth		≤ 100 ns				
shielding / protection earth				≤ 100 ns		
Limit frequency / baud rate	f <sub>o</sub>			3 MHz / 1,5 MBit/s		
Imput resistance (line / sig. earth)	$R_V$	≤ 1 MΩ				
Longitudinal impedance / line	$R_L$	max. 10 Ω				
Operating temperature range		-25 °C +80 °C				
Connection		input/output: terminal for cable 0,5 - 2,5 $mm^2$ ; wire 0,2 - 4 $mm^2$				
Products comply with norms IEC 61643-21				C2; D1		

#### **PRODUCT SPECIFICATION**



version: R - on a DIN35 (distributor) rail
type of product - (CCT) corresponding to connection diagram
class of overvoltage protection (M - instrumentation and control 0,1A)

ТҮРЕ			Order number		
TTPE	8 V	12 V	16 V	24 V	48 V
DM-CCT-R	94.058	94.059	94.060	94.061	94.062

#### DIMENSIONS

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The DM485-4DB25 overvoltage protection module is designed to protect the of electronical equipment using the RS-485 and RS-422 data interface. The module is suitable for use in lightning protection zone LPZ 1 (within buildings)

The protective effect of overvoltage module is achieved by the combination of coarse and fine overvoltage protection. The coarse protection is provided by spark gaps, fine protection by a circuit with fast suppression diodes. It protects against symmetrical and asymmetrical overvoltage surges (between wires / wires and the earth).

The module is equipped with a D-SUB25 junction connectors. The connection of the module is realised straight to the input connector of protected interface, or is connected to it with short connecting cable.

The condition for achievement of the full protective effect is to connect the green-yellow conductor of the module to the source of earth potential. In case that the protected equipment is a device of class I, then the fully complying source of the earth potential is the frame of equipment. In case that the protected equipment is a device class II or class III, then the green-yellow conductor shall be connected to the earth rail of the equipotential distribution of the building or to the PE (PEN) rail of the main distribution.



#### **TECHNICAL PARAMETERS**

Nominal discharge current (8/20)		
line - line, line - GND	I <sub>n</sub>	2,5 kA
PE - GND	I <sub>n</sub>	2,5 kA
Max. discharge current (8/20)		
line - line, line - GDN	I <sub>max</sub>	5 kA
PE - GDN	I <sub>max</sub>	5 kA
lines together - GDN	I <sub>max</sub>	10 kA
Nominal voltage	U <sub>n</sub>	12 V=
Max. operating voltage	U <sub>c</sub>	15 V=
Voltage protection level (at I <sub>max</sub> )		
line - line, line - GND	Up	$\leq$ 35 V
PE - GDN	Up	≤ 650 V
Inserted impedance		10 Ω
Baud rate		10 Mbit/s
Response time	t <sub>A</sub>	≤ 1 ns

#### CONNECTION

DM485-4DB25.A		DM485-4DB25.B			
input	output	input	output		
D-Sub25F	D-Sub25M	D-Sub25M	D-Sub25F		
· · · · · · · · · · · · · · · · · · ·					
Protection earth	30 cm yellow-green wire with M4 forked terminal*				
protected lines	1, 2, 3, 4				

\* alternative lenghts of wire, or alternative terminals on demand

#### **PRODUCT SPECIFICATION**

ТҮРЕ	Order number
DM485-4DB25.A	94.020
DM485-4DB25.B	94.021

30/2019

### **OVERVOLTAGE PROTECTION for Ethernet 100BaseT network**

#### DME100TX-4RJ, DME100TX-4RJ-R

Protection of data inputs for LAN Ethernet 100BaseT site devices in lightning protection zone LPZ 1 (inside buildings). The full protective effects are only achieved with correct earthing of the overvoltage protection.

The DME100T protection modules are connected between the equipment to be protected (workstation, server, HUB,...)and the unprotected network. Due to their small size, they can be fitted directly onto the protected equipment. The advantage of such installation is that there is no need to install a connection of earthing wire as this function is provided by the frame of the protected equipment.

#### DME100TX-4RJ

is SPD module for protection of the computer network 100BaseT. It protects 2 pairs of wires. It is equipped with two RJ45 connectors, which are interchangeable - each connector can act as input or output. The unprotected output of LAN shall be connected with a patch cable to one connector of the module, and the second connector is connected with cable to the input of the protected device.

**DME100TX-4RJ-R** is a surge protector designed for DIN rail mounting. The potential PE is connected via the DIN rail holder which is connected to the PE.

Fine one-stage protection. The protection effect provides the circuit combining suppressor diodes and avalanche diodes. It also provides protection against symmetrical and asymmetrical overvoltage surges (between individual wires / wires and the earth).



#### DIMENSIONS





#### **TECHNICAL PARAMETERS**

Nominal discharge current (8/20)		
line - line	l <sub>n</sub>	300 A
line - earth	I <sub>n</sub>	300 A
shielding - earth	I <sub>n</sub>	1 kA
Max. discharge current (8/20)		
line - line	I <sub>max</sub>	350 A
line - earth	I <sub>max</sub>	350 A
shielding - earth	I <sub>max</sub>	2 kA
Nominal voltage	U <sub>n</sub>	5 V DC
Max. operating voltage	U <sub>c</sub>	7 V DC
Voltage protection level (at I <sub>max</sub> )		
line - line, line - earth	Up	$\leq$ 45 V
shielding - earth	Up	$\leq 600 \text{ V}$
Insered impedance		-
Baud rate		100 Mbit/s
Response time	t <sub>A</sub>	≤ 1 ns

#### CONNECTION

input	RJ45 connector
output	RJ45 connector
protection earth	M4 screw
protected wires	2 pairs of wires, line 1, 2, 3, 6 *

\* other lines are not connected

#### PRODUCT SPECIFICATION

ТҮРЕ	Order number
DME100TX-4RJ	94.007
DME100TX-4RJ-R	94.042

www.kiwa.sk



#### PO II 3 PH

- For protection of DC circuit photovoltaic systems with operating voltage up to 1000 V DC
- **3**-pole protection with enhanced withstand against failure of insulation against the earth
- Plug-in protectives modules
- Varistor modules for protection against overvoltage
- Optical signalization of operation state
- Remote signalization of operation state (R version)
- Protective modules rotable with respect to the base through 180°
- Multifunctional terminals for conductors and bus bars



**CONNECTION DIAGRAM** 

#### DIMENSIONS







#### **R VERSION**

Optional version with remote signalling (R)



Each product's modification containing varistor module, can be supplied with remote signalling system to identify a state of overvoltage protection device.

#### INSTALLATION

- Instalation on DIN rail
- Cable labeling system using Dekafix replaceable strips
- Plug-in varistor can be turned through 180°



#### **TECHNICAL PARAMETERS**

KIWA	TYPE	PO II 3 PH	PO II 3 PH
Number of poles		3	3
Max. operating voltage T2	U <sub>cpv</sub>	600 V=	1000 V=
Nominal discharge current (8/20) T2	۱ <sub>n</sub>	20 kA	20 kA
Max. discharge current (8/20) T2	I <sub>max</sub>	40 kA	40 kA
Voltage protection level at 5 kA (8/20)	U <sub>p</sub>		
	L+/L-	2,6 kV	4 kV
	L+-/PE	2,6 kV	4 kV
Response time	t <sub>A</sub>	<25 ns	<25 ns
	L+/L-		
	L+-/PE		
Prospective short-circuit current of a power supply	Ι <sub>Ρ</sub>	25 kA <sub>ef</sub>	25 kA <sub>ef</sub>
Overcurrent protection gL/gG		≤125 A	≤125 A
Operating temperature range		- 40 +70 °C	- 40 +70 °C
Degree of protection		IP 20	IP 20
Min max. tightening torque		2 3 Nm	2 3 Nm
Status indication of TDD (Thermic Disconnection	ng Device)	green (OK) / red(OUT)	green (OK) / red(OUT)
Signalling changeover contact		M3/0.25 Nm,□ max. 1,5 mm², max. 250 V~/1 A	M3/0.25 Nm,□ max. 1,5 mm², max. 250 V~/1 A
Connecting conductor cross	- wire	4 35 mm <sup>2</sup>	4 35 mm <sup>2</sup>
section	- cord	4 25 mm <sup>2</sup>	4 25 mm <sup>2</sup>
Mounting on profiled DIN rail		35 x 7,5 mm	35 x 7,5 mm
Dimensions		97 x 64 x 52,5 mm	97 x 64 x 52,5 mm
Products comply with norms STN EN 61643-11 IEC 61643-1 VDE 0675-06		Typ 2 T2 Class II Klasse C	Typ 2 T2 Class II Klasse C

#### **PRODUCT SPECIFICATION**

PO II 3 PH 1000 V DC / 40 kA	ТҮРЕ	Order number
	PO II 3 PH 1000 V DC/40 kA	82.072
PH - photovoltaic	PO II 3 R PH 1000 V DC/40 kA	82.073
R - remote signalling	PO II 0 PH 1000 V DC/40 kA	82.141
number of poles	PO II 3 PH 600 V DC/40 kA	82.113
type SPD	PO II 3 R PH 600 V DC/40 kA	82.114

PO II 0 PH 600VDC/40kA

82.142

#### **POPV II 3 F 1000VDC** POPV II 2 F 600VDC

#### POPV are surge protective devices designed for application in area of photovoltaic systems with DC circuits.

- For protection of DC circuits of photovoltaic systems with operating voltage up to 1000 V DC
- Plug-in protectives modules
- Varistor modules for protection against overvoltage
- Optical signalization of operation state
- Remote signalization of operation state (R version)
- Protective modules rotable with respect to the base through 180°

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#### DIMENSIONS







POPV II 3 F R 1000VDC

POPV II 2 F R 600VDC

**CONNECTION DIAGRAM BASIC VERSION** ΡE + Signalling states: green = OK red = out of operation, to be replaced immediately 9 9 9 POPV II 2 F 600VDC POPV II 3 F 1000VDC

+ 9 9 ΡE

POPV II 2 F 600VDC

**R VERSION** 

Optional version with remote signalling (R) for the identification of the overvoltage protection state



POPV II 3 F 1000VDC



- Installation on DIN rail
- Cable labeling system using Dekafix replaceable strips
- Plug-in varistor can be turned through 180°



ТҮРЕ		POPV II 3 F 1000 V DC	POPV II 2 F 600 V DC
Number of poles		3	2
Max. operating voltage	U <sub>CPV</sub>	1000 V=	600 V=
Voltage protection level at	Up		
	L+/L-	$\leq$ 4,2 kV	≤ 4,2 kV
	L+L-/PE	≤ 4,2 kV	≤ 2,65 kV
Response time t <sub>A</sub>			
	L+/L-	< 25 ns	< 25 ns
	L+L-/PE	< 25 ns	< 25 ns
Nominal discharge current (8/2	20) I <sub>n</sub>	15 kA	15 kA
Max. discharge current (8/20)	I <sub>max</sub>	40 kA	40 kA
Short-circuit withstand	I <sub>SCWPV</sub>	200 A	200 A
Signalling changeover contact		M3/0.25 Nm, 🗆 0,2 1,5 mm <sup>2</sup> , max. 250 V~/1A	
Status indication of TDD (Thermic Disconnecting Device)		green (OK) / red(OUT)	
Min max. tightening torque		2 3 Nm	
Connecting conductor cross se	ection		
	- wire	4	35 mm²
	- cord	4 :	25 mm <sup>2</sup>
Operating temperature range		- 40 +70 <sup>o</sup> C	
Degree of protection		IP 20	
Dimensions		97 x 64 x 52,5 mm	97 x 64 x 35 mm
Mounting on profiled DIN rail		35 x 7,5 mm	
Products comply with norms UTE C 61-740-51		CI	ass II

#### PRODUCT SPECIFICATION



ТҮРЕ	Order number
POPV II 3 F 1000 V DC	82.107
POPV II 3 F R 1000 V DC	82.108
POPV II 0 F 1000 V DC	82.109
POPV II 2 F 600 V DC	82.125
POPV II 2 F R 600 V DC	82.126
POPV II 0 F 600 V DC	82.127

#### PO II 1 PV 100V DC

- For protection of DC circuit with operating voltage up to 100 V
  - For protection of AC circuit with operating voltage up to 75 V
- Plug-in protectives modules
- Varistor modules for protection against overvoltage
- Optical signalization of operation state
- Remote signalization of operation state (R version)
- Protective modules rotable with respect to the base through 180°



#### DIMENSIONS





**CONNECTION DIAGRAM** 

KIWA	T	YPE	PO II 1 PV 100VDC	
Number of poles			1	
Max. operating voltage	ι	J	75 V AC	
Max. operating voltage	ι	J	100 V DC	
Max. discharge current (8/20)	l <sub>n</sub>	nax	40 kA	
Nominal discharge current (8/2	20) I	n	10 kA	
Voltage protection level	ι	J <sub>p</sub>	≤ 0,4 kV	
Voltage protection level at $I_n =$	20 kA L	J <sub>p</sub>	≤ 0,5 kV	
Response time	t	A	< 25 ns	
Open circuit voltage	U	ос	6 kV	
Prospective short-circuit current of a power supply	I	р	25 kA <sub>ef</sub>	
Overcurrent protection gL/gG			≤ 125 A	
Signalling changeover contact		M3/0.25 Nm, 🗆 max. 1,5 mm², max. 250 V AC/1 A		
Status indication of TDD (Thermic Disconnecting Device) Min max. tightening torque Connecting conductor cross section: - wire - cord		green (OK)/red (OUT)		
		2 3 Nm		
		4 35 mm <sup>2</sup>		
		4 25 mm <sup>2</sup>		
Operating temperature range			- 40 +70 °C	
Degree of protection			IP 20	
Colour			turquoise blue, RAL 5018	
- holder		black; RAL 9011		
Dimensions			97 x 64 x 17,5 mm	
Mounting on profiled DIN rail			35 x 7,5 mm	
Products comply with norms	STN EN 61643-11 IEC 61643-1 VDE 0675-06		typ 2 T2+ typ 3 T3 Class II + Class III Klasse C + Klasse D	

#### PRODUCT SPECIFICATION





Max. operating voltage U<sub>c</sub>
PV - possibility to use for photovoltaic systems
R - remote signalling
number of poles
type SPD

ТҮРЕ	Order number
PO II 1 PV 100VDC	82.143
PO II 1 R PV 100VDC	82.144
PO II 0 PV 100VDC	82.145

#### **PO II 2 PV 100V DC PO II 3 PV 200V DC**

#### PO II PV are surge protective devices designed for application in area of photovoltaics systems.

- For protection of DC circuits of photovoltaic systems with operating voltage up to 200 V DC
- Plug-in protectives modules
- Varistor modules for protection against overvoltage
- Optical signalization of operation state
- Remote signalization of operation state (R version)
- Protective modules rotable with respect to the base through 180°

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#### DIENSIONS

SPD typ 2 - FOR PHOTOVOLTAIC SYSTEM





PO II 2 R PV 100V DC PO II 3 R PV 200V DC

**CONNECTION DIAGRAM BASIC VERSION** + ΡE Signalling states: green = OK red = out of operation, to be replaced immediately 9 9 9 PO II 2 PV 100V DC PO II 3 PV 200V DC PO II 3 PV 200V DC **R VERSION** + Optional version with remote signalling (R) for the identification of the overvoltage protection state 9 9

PO II 3 (R) PV 200V DC



PE

PO II 2 PV 100V DC



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#### INSTALIATION

- Installation on DIN rail
- Cable labeling system using Dekafix replaceable strips
- Plug-in varistor can be turned through 180°



#### **TECHNICAL PARAMETERS**

ТҮРЕ		PO II 2 PV 100V DC	PO II 3 PV 200V DC
Number of poles		2	3
Max. operating voltage	U <sub>CPV</sub>	100 V DC	200 V DC
Voltage protection level at	Up		
	L+/L-	≤ 0,9 kV	≤ 0,9 kV
	L+L-/PE	≤ 0,45 kV	≤ 0,9 kV
Response time	t <sub>A</sub>		
	L+/L-	< 25 ns	< 25 ns
	L+L-/PE	< 25 ns	< 25 ns
Nominal discharge current (8/2	20) I <sub>n</sub>	15 kA	15 kA
Max. discharge current (8/20)	I <sub>max</sub>	40 kA	40 kA
Short-circuit withstand		200 A	200 A
Signalling changeover contact		M3/0.25 Nm, □0,2 1,5 mm <sup>2</sup> , max. 250 V~/1A	
Status indication of TDD (Thermic Disconnecting Device)		green (OK) / red (OUT)	
Min max. tightening torque		2 3 Nm	
Connecting conductor cross se	ection		
	- wire	4 35 mm <sup>2</sup>	
	- cord	4 25 mm <sup>2</sup>	
Operating temperature range		- 40 +70 <sup>o</sup> C	
Degree of protection		IP 20	
Dimensions		97 x 64 x 52,5 mm 97 x 64 x 35 mm	
Mounting on profiled DIN rail		35 x 7,5 mm	
Products comply with norms UTE C 61-740-51		Class II	

#### **PRODUCT SPECIFICATION**

PO II 3 R PV 200V DC



Max. operating voltage U<sub>CPV</sub> PV - possibility to use for photovoltaic systems R - remote signalling number of poles type SPD

ТҮРЕ	Order number
PO II 2 PV 100V DC	82.150
PO II 2 R PV 100V DC	82.151
PO II 3 PV 200V DC	82.152
PO II 3 R PV 200V DC	82.153

- For protection of DC photovoltaic systems with operating voltage up to 1000 V DC
- 3-pole protection with enhanced withstand against failures of insulation against the earth
- Plug-in protectives modules

SPD type 1 - FOR PHOTOVOLTAIC SYSTEM

- Varistor modules for protection against overvoltage
- Optical signalization of operation state
- Remote signalization of operation state (R version)
- Protective modules rotable with respect to the base through 180°

#### DIMENSIONS



PO I 3 PV





#### **CONNECTION DIAGRAM**







## 30/2019



#### **R and PE VERSION**

Optional version with remote signalling (R)



INSTALLATION

- Installation on DIN rail
- Cable labeling system using Dekafix replaceable strips
- Plug-in varistor can be turned through 180°



KIWA	TYPE	PO I 3 PV	PO I 5 PV
Number of poles		3	5
Max. operating voltage T1, T2	U <sub>CPV</sub>	600 V=	1000 V=
Voltage protection level at $I_n T_1, T_2$	U <sub>p</sub>		
	L+/L-	≤ 2,8 kV	≤ 5,6 kV
-	L+L-/PE	≤ 2,8 kV	≤ 4,2 kV
Response time	t <sub>A</sub>		
	L+/L-	< 25 ns	< 25 ns
	L+L-/PE	< 25 ns	< 25 ns
Impulse current (10/350)	I <sub>imp</sub>		
	L+/L-	12,	5 kA
	L+L-/PE	12,5 kA	12,5 kA
Nominal discharge current (8/20)	l <sub>n</sub>	30	kA
Max. discharge current (8/20)	I <sub>max</sub>	50 kA	
Prospective short-circuit current of a power supply	I <sub>p</sub> 25 kA <sub>ef</sub>		kA <sub>ef</sub>
Overcurrent protection gL/gG		≤160 A	
Residual current	I <sub>PE</sub>	I <sub>PE</sub> <1 μA	
Signalling changeover contact		M3/0.25 Nm, □0,2 1,	5 mm², max. 250 V~/1A
Status indication of TDD (Thermic Disconnectin	ng Device)	green(OK)	/red(OUT)
Min max. tightening torque		2 3	3 Nm
Connecting conductor cross section			
	- wire	4 35	5 mm <sup>2</sup>
	- cord	4 25	5 mm <sup>2</sup>
Operating temperature range		- 40 +70 <sup>o</sup> C	
Degree of protection		IP 20	
Dimensions		97 x 64 x 52,5 mm	97 x 64 x 87,5 mm
Mounting on profiled DIN rail		35 x 7	,5 mm
Products comply with norms STN EN 61643-11 IEC 61643-1 VDE 0675-06		Class I -	+ typ 2 T2 + Class II + Klasse C

#### PRODUCT SPECIFICATION

PO15 R PV 1000VDC/12,5kA



U<sub>CPV</sub> / I<sub>imp</sub> . PV - fotovoltaic

R - remote signalling type SPD

ТҮРЕ	Order number	ТҮРЕ	Order number
PO I 3 PV 600VDC/12,5kA	81.058	PO I 5 PV 1000VDC/12,5kA	81.062
PO I 3 R PV 600VDC/12,5kA	81.059	PO I 5 R PV 1000VDC/12,5kA	81.063
PO I 0 PV 600VDC/12,5kA	81.071	PO I 0 PV 1000VDC/12,5kA	81.072

www.kiwa.sk

#### **EXAMPLES OF INSTALLATION FOR PHOTOVOLTAIC - DC SIDE**





#### **EXAMPLES OF INSTALLATION FOR PHOTOVOLTAIC - AC SIDE**











#### Fault signalization module MSP-24 and MSP 230



It is supplied in two versions:

MSP-24 for 24 V AC/DC

MSP-230 for 48 ÷ 230 V AC

Modules can be used as a signalling unit, also in other applications, such as machinery equipment etc.

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MOP - 34

U\_: 24VAC/DC L: ≤ mA f:4,1144z/46608

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MSP-24 (MSP-230)

WIRING DIAGRAM

A2 A1

MSP-24 MSP-230

#### DIMENSIONS



#### TECHNICAL PARAMETERS AND PRODUCT SPECIFICATION

ТҮРЕ		MSP-24	MSP-230
Power supply Voltage	U <sub>N</sub>	24 V AC/DC	48 ÷ 230 V AC
Power supply current	I <sub>N</sub>	20 mA	20 mA
Frequency	f	4,1 kHz /65 dB	4,1 kHz /65 dB
Order number		94.121	94.122

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30/2019





#### Quality of KIWA products is demonstrated by certificates from authorized EU testing laboratories



#### Order No. Index

Order No.	pe 1 Page 7-9
81.104 81.107	POm I LCF 12,5 280V/12,5kA POm I R LCF 12,5 280V/12,5kA
81.136	POm I 3 LCF 37,5 280V/12,5kA
81.137	POm I 3 LCF 37,5 280V/12,5kA
81.138 81.139	POm I 4 LCF 50 280V/12,5kA POm I 4 R LCF 50 280V/12,5kA
81.140	POm I 3+1 LCF 50 280V/12,5kA
81.141	POm I 3+1 R LCF 50 280V/12,5kA
81.101 81.121	POm I N-PE 50 260V/50kA POm I N-PE 100 260V/100kA
81.124	POm I LCF 25 280V/25kA
81.125	POm I R LCF 25 280V/25kA
81.130 81.131	POm I 3 LCF 75 280V/25kA POm I 3 R LCF 75 280V/25kA
81.128	POm I 4 LCF 100 280V/25kA
81.129	POm I 4 R LCF 100 280V/25kA
81.142 81.143	POm I 3+1 LCF 100/25 280V/25kA POm I 3+1 R LCF 100/25 280V/25kA
81.150	POm I 1+1 LCF 50/25 280V/25kA
81.151	POm I 1+1 R LCF 50/25 280V/25kA
81.126 81.127	POm I LCF 30 280V/30kA POm I R LCF 30 280V/30kA
81.132	POm I 3 LCF 90 280V/30kA
81.133	POm I 3 R LCF 90 280V/30kA
81.134 81.135	POm I 4 LCF 120 280V/30kA POm I 4 R LCF 120 280V/30kA
81.144	POm I 1+1 LCF 50/30 280V/30kA
81.145	POm I 1+1 R LCF 50/30 280V/30kA
81.152	POm I 3+1 LCF 100/30 280V/30kA
81.153	POm I 3+1 R LCF 100/30 280V/30kA
Busbar	5
91.601	2 pól - QB 18 - 2
91.603 91.605	3 pól - QB 18 - 3 4 pól - QB 18 - 4
91.610	6 pól - QB 18 - 6
91.609	8 pól - QB 18 - 8
Order No.	Page 11-13
81.310	PO I 1 LCF 25kA 280V/25kA
81.311 81.312	PO I 2 LCF 50kA 280V/25kA PO I 3 LCF 75kA 280V/25kA
81.313	PO I 4 LCF 100kA 280V/25kA
81.316	PO I 1 R LCF 25kA 280V/25kA
81.317 81.318	PO I 2 R LCF 50kA 280V/25kA PO I 3 R LCF 75kA 280V/25kA
81.319	PO I 4 R LCF 100kA 280V/25kA
81.314	PO I 1+1m LCF 50kA 280V/25kA
81.320 81.315	PO I 1+1m R LCF 50kA 280V/25kA PO I 3+1m LCF 100kA 280V/25kA
81.321	PO I 3+1m R LCF 100kA 280V/25kA
81.322	PO I 0 LCF 25kA 280V/25kA
Order No.	Page 14-16
81.156 81.157	POm I LCF BD 38kA 280V/38kA
	POm I R LCF BD 38kA 280V/38kA
81.194 81.195	POm I R LCF BD 38kA 280V/38kA POm I 2 LCF BD 76kA 280V/38kA POm I 2 R LCF BD 76kA 280V/38kA
81.194 81.195 81.160	POm I R LCF BD 38kA 280V/38kA POm I 2 LCF BD 76kA 280V/38kA POm I 2 R LCF BD 76kA 280V/38kA POm I 3 LCF BD 114kA 280V/38kA
81.194 81.195 81.160 81.161	POm I R LCF BD 38kA 280V/38kA POm I 2 LCF BD 76kA 280V/38kA POm I 2 R LCF BD 76kA 280V/38kA POm I 3 LCF BD 114kA 280V/38kA POm I 3 R LCF BD 114kA 280V/38kA
81.194 81.195 81.160 81.161 81.190 81.191	POm I R LCF BD 38kA 280V/38kA POm I 2 LCF BD 76kA 280V/38kA POm I 2 RLCF BD 76kA 280V/38kA POm I 3 LCF BD 114kA 280V/38kA POm I 3 RLCF BD 114kA 280V/38kA POm I 4 LCF BD 152kA 280V/38kA POm I 4 RLCF BD 152kA 280V/38kA
81.194 81.195 81.160 81.161 81.190 81.191 81.196	POm I R LCF BD 38kA 280V/38kA POm I 2 LCF BD 76kA 280V/38kA POm I 2 RLCF BD 76kA 280V/38kA POm I 3 LCF BD 114kA 280V/38kA POm I 3 RLCF BD 114kA 280V/38kA POm I 4 LCF BD 152kA 280V/38kA POm I 4 RLCF BD 152kA 280V/38kA POm I 1+1 LCF BD 100/38kA 280V/38kA
81.194 81.195 81.160 81.161 81.190 81.191 81.196 81.197	POm I R LCF BD 38kA 280V/38kA POm I 2 LCF BD 76kA 280V/38kA POm I 2 R LCF BD 76kA 280V/38kA POm I 3 LCF BD 114kA 280V/38kA POm I 3 R LCF BD 114kA 280V/38kA POm I 4 LCF BD 152kA 280V/38kA POm I 4 R LCF BD 152kA 280V/38kA POm I 1+1 LCF BD 100/38kA 280V/38kA
81.194 81.195 81.160 81.161 81.190 81.191 81.196	POm I R LCF BD 38kA 280V/38kA POm I 2 LCF BD 76kA 280V/38kA POm I 2 RLCF BD 76kA 280V/38kA POm I 3 LCF BD 114kA 280V/38kA POm I 3 RLCF BD 114kA 280V/38kA POm I 4 LCF BD 152kA 280V/38kA POm I 4 RLCF BD 152kA 280V/38kA POm I 1+1 LCF BD 100/38kA 280V/38kA
81.194 81.195 81.160 81.161 81.190 81.191 81.196 81.197 81.192	POm I R LCF BD 38kA 280V/38kA POm I 2 LCF BD 76kA 280V/38kA POm I 2 RLCF BD 76kA 280V/38kA POm I 3 RLCF BD 114kA 280V/38kA POm I 3 RLCF BD 114kA 280V/38kA POm I 4 RLCF BD 152kA 280V/38kA POm I 4 RLCF BD 152kA 280V/38kA POm I 1+1 RLCF BD 100/38kA 280V/38kA POm I 1+1 RLCF BD 100/38kA 280V/38kA
81.194 81.195 81.160 81.161 81.190 81.191 81.196 81.197 81.192 81.193 Order No. 81.250	POm I R LCF BD 38kA 280V/38kA POm I 2 LCF BD 76kA 280V/38kA POm I 2 LCF BD 76kA 280V/38kA POm I 3 LCF BD 114kA 280V/38kA POm I 3 LCF BD 114kA 280V/38kA POm I 4 LCF BD 152kA 280V/38kA POm I 4 LCF BD 152kA 280V/38kA POm I 1+1 LCF BD 152/38kA 280V/38kA POm I 1+1 RLCF BD 152/38kA 280V/38kA POm I 3+1 RLCF BD 152/38kA 280V/38kA POm I 3+1 RLCF BD 152/38kA 280V/38kA
81.194 81.195 81.160 81.161 81.190 81.191 81.196 81.197 81.192 81.193 Order No. 81.255	POm I R LCF BD 38kA 280V/38kA POm I 2 LCF BD 76kA 280V/38kA POm I 2 LCF BD 76kA 280V/38kA POm I 3 LCF BD 114kA 280V/38kA POm I 3 LCF BD 114kA 280V/38kA POm I 4 LCF BD 12kA 280V/38kA POm I 4 LCF BD 152kA 280V/38kA POm I 1+1 LCF BD 100/38kA 280V/38kA POm I 1+1 R LCF BD 152/38kA 280V/38kA POm I 3+1 R LCF BD 152/38kA 280V/38kA POm I 3+1 R LCF BD 152/38kA 280V/38kA POm I 25kA 280V/25kA
81.194 81.195 81.160 81.161 81.190 81.191 81.196 81.197 81.192 81.193 Order No. 81.250 81.255 81.253	POm I R LCF BD 38kA 280V/38kA POm I 2 LCF BD 76kA 280V/38kA POm I 2 R LCF BD 76kA 280V/38kA POm I 3 LCF BD 114kA 280V/38kA POm I 3 R LCF BD 114kA 280V/38kA POm I 4 LCF BD 152kA 280V/38kA POm I 4 R LCF BD 10/38kA 280V/38kA POm I 1+1 LCF BD 100/38kA 280V/38kA POm I 1+1 LCF BD 100/38kA 280V/38kA POm I 3+1 R LCF BD 152/38kA 280V/28kA POm I 25kA 280V/25kA
81.194 81.195 81.160 81.161 81.190 81.191 81.192 81.193 Order No. 81.255 81.255 81.255 81.257 81.254	POm I R LCF BD 38kA 280V/38kA POm I 2 LCF BD 76kA 280V/38kA POm I 2 LCF BD 76kA 280V/38kA POm I 3 LCF BD 114kA 280V/38kA POm I 3 LCF BD 114kA 280V/38kA POm I 4 LCF BD 152kA 280V/38kA POm I 4 LCF BD 152kA 280V/38kA POm I 1+1 LCF BD 152/38kA 280V/38kA POm I 1+1 LCF BD 152/38kA 280V/38kA POm I 3+1 R LCF BD 152/38kA 280V/28kA POm I 25kA 280V/25kA POm I 3 75kA 280V/25kA POm I 3 75kA 280V/25kA POm I 4 100kA 280V/25kA
81.194 81.195 81.160 81.161 81.190 81.191 81.192 81.192 81.192 81.192 81.250 81.255 81.253 81.257 81.257 81.257 81.257	POm I R LCF BD 38kA 280V/38kA POm I 2 LCF BD 76kA 280V/38kA POm I 2 RLCF BD 76kA 280V/38kA POm I 3 RLCF BD 114kA 280V/38kA POm I 3 RLCF BD 114kA 280V/38kA POm I 4 RLCF BD 152kA 280V/38kA POm I 4 LCF BD 152kA 280V/38kA POm I 1+1 LCF BD 100/38kA 280V/38kA POm I 1+1 LCF BD 152/38kA 280V/38kA POm I 3+1 RLCF BD 152/38kA 280V/38kA POm I 3+1 RLCF BD 152/38kA 280V/38kA POm I 25kA 280V/25kA POm I 25kA 280V/25kA POm I 3 75kA 280V/25kA POm I 3 75kA 280V/25kA POm I 3 R 75kA 280V/25kA POm I 3 R 75kA 280V/25kA POm I 4 100kA 280V/25kA POm I 4 100kA 280V/25kA
81.194 81.195 81.160 81.161 81.190 81.191 81.192 81.192 81.193 <b>Order No.</b> 81.250 81.255 81.253 81.257 81.254 81.254 81.259	POm I R LCF BD 38kA 280V/38kA POm I 2 LCF BD 76kA 280V/38kA POm I 2 LCF BD 76kA 280V/38kA POm I 3 LCF BD 114kA 280V/38kA POm I 3 LCF BD 114kA 280V/38kA POm I 4 LCF BD 114kA 280V/38kA POm I 4 R LCF BD 152kA 280V/38kA POm I 1+1 LCF BD 152/38kA 280V/38kA POm I 1+1 RLCF BD 152/38kA 280V/38kA POm I 3+1 LCF BD 152/38kA 280V/38kA POm I 3+1 LCF BD 152/38kA 280V/38kA POm I 3+1 LCF BD 152/38kA 280V/38kA POm I 3+1 RLCF BD 152/38kA 280V/25kA POm I 3 R 75kA 280V/25kA POm I 4 N00kA 280V/25kA POm I 4 R 100kA 280V/25kA
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81.004		
	PO I 4 280V/12,5kA	
81.008 81.014	PO I 4 R 280V/12,5kA PO I 4 EWS 280V/12,5kA	
81.016	PO I 4 R EWS 280V/12,5kA	
81.031 81.032	PO I 1+1m 280V/12,5kA PO I 1+1m R 280V/12,5kA	
81.032	PO10280V/12,5kA	
81.020	PO I 0 EWS 280V/12,5kA	
81.018 81.019	PO I 0 N-PE 260V/12,5kA PO I 1 N-PE 260V/12,5kA	
Order No.		Page 23-25
83.001	PO I 1z 280V/12,5kA	
83.005 83.023	PO I 1z R 280V/12,5kA	
83.023	PO I 1z EWS 280V/12,5kA PO I 1z R EWS 280V/12,5kA	
83.009	PO I 1+1z 280V/12,5kA	
83.011 83.002	PO I 1+1z R 280V/12,5kA	
83.002	PO I 2z 280V/12,5kA PO I 2z R 280V/12,5kA	
83.024	PO I 2z EWS 280V/12,5kA	
83.026 83.003	PO I 2z R EWS 280V/12,5kA PO I 3z 280V/12,5kA	
83.007	PO I 3z R 280V/12,5kA	
83.013	PO I 3z EWS 280V/12,5kA	
83.015 83.018	PO I 3Z R EWS 280V/12,5kA PO I 0z N-PE 260V/12,5kA	
83.019	PO I 1z N-PE 260V/12,5kA	
83.004	PO I 4z 280V/12,5kA	
83.008 83.014	PO I 4z R 280V/12,5kA PO I 4z EWS 280V/12,5kA	
83.016	PO I 4z R EWS 280V/12,5kA	
Order No.		Page 26-28
81.200	PO I 1e 280V/7kA	
81.201 81.202	PO I 3e 280V/7kA PO I 1e R 280V/7kA	
81.203	PO I 3e R 280V/7kA	
81.204 81.205	PO I 1+1e 280V/7kA PO I 1+1e R 280V/7kA	
81.205	POT 1+1e k 280V/7kA POT 3+1m e 280V/7kA	
81.207	PO I 3+1m e R 280V/7kA	
81.208 81.209	PO I 0e 280V/7kA PO I 0e N-PE 280V/12,5kA	
81.209	PO I 4e 280V/7kA	
81.211	PO I 4e R 280V/7kA	
Order No.		Page 30-32
83.200 83.201	PO I 1z e 280V/7kA PO I 3z e 280V/7kA	
83.201	PO I 1z e R 280V/7kA	
83.203	PO I 3z e R 280V/7kA	
83.204	PO I 1+1z e 280V/7kA	
83 205	$P \cap I 1 \perp 1_7 \cap R 280 V/7 \downarrow A$	
83.205 81.208	PO I 1+1z e R 280V/7kA PO I 0z e 280V/7kA	
81.208 81.209	PO I 0z e 280V/7kA PO I 0z e N-PE 280V/12,5kA	
81.208	PO I 0z e 280V/7kA	
81.208 81.209 81.210 81.211	PO I 0z e 280V/7kA PO I 0z e N-PE 280V/12,5kA PO I 4z e 280V/7kA PO I 4z e R 280V/7kA	
81.208 81.209 81.210 81.211	PO I 0z e 280V/7kA PO I 0z e N-PE 280V/12,5kA PO I 4z e 280V/7kA	Page 33-36
81.208 81.209 81.210 81.211 SPD - Ty	PO I 0z e 280V/7kA PO I 0z e N-PE 280V/12,5kA PO I 4z e 280V/7kA PO I 4z e R 280V/7kA	Page 33-36
81.208 81.209 81.210 81.211 SPD - Ty Order No. 82.001 82.002	PO I 0z e 280V/7kA PO I 0z e N-PE 280V/12,5kA PO I 4z e 280V/7kA PO I 4z e R 280V/7kA po I 2 280V/7kA	Page 33-36
81.208 81.209 81.210 81.211 SPD - Tyj Order No. 82.001	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e 280V/7kA PO I 42 e R 280V/7kA PO I 12 80V/40kA PO II 2 280V/40kA PO II 2 280V/40kA	Page 33-36
81.208 81.209 81.210 81.211 SPD - Typ Order No. 82.001 82.002 82.003 82.004 82.005	PO I 0z e 280V/7kA PO I 0z e N-PE 280V/12,5kA PO I 4z e 280V/7kA PO I 4z e R 280V/7kA <b>DO I 1 280V/40kA</b> PO II 1 280V/40kA PO II 2 280V/40kA PO II 3 280V/40kA PO II 1 R 280V/40kA	Page 33-36
81.208 81.209 81.210 81.211 SPD - Tyj Order No. 82.001 82.002 82.003 82.004 82.005 82.006	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e 280V/7kA PO I 42 e R 280V/7kA PO I 12 280V/40kA PO II 2 280V/40kA PO II 3 280V/40kA PO II 1 2 80V/40kA PO II 1 R 280V/40kA PO II 1 R 280V/40kA	Page 33-36
81.208 81.209 81.210 81.211 SPD - Typ Order No. 82.001 82.002 82.003 82.004 82.005	PO I 0z e 280V/7kA PO I 0z e N-PE 280V/12,5kA PO I 4z e 280V/7kA PO I 4z e R 280V/7kA <b>DO I 1 280V/40kA</b> PO II 1 280V/40kA PO II 2 280V/40kA PO II 3 280V/40kA PO II 1 R 280V/40kA	Page 33-36
81.208 81.209 81.210 81.211 SPD - Tyj Order No. 82.001 82.002 82.003 82.004 82.005 82.006 82.007 82.008 82.009	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e 280V/7kA PO I 42 e R 280V/7kA PO I 12 280V/40kA PO II 2 280V/40kA PO II 2 280V/40kA PO II 3 280V/40kA PO II 2 R 280V/40kA PO II 2 R 280V/40kA PO II 3 R 280V/40kA PO II 3 R 280V/40kA PO II 3 R 280V/40kA PO II 3 LCF 280V/40kA	Page 33-36
81.208 81.209 81.210 81.211 SPD - Tyj Order No. 82.001 82.002 82.003 82.004 82.005 82.006 82.007 82.008 82.009 82.009 82.001	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 4z e 280V/7kA PO I 4z e R 280V/7kA PO I 1280V/40kA PO II 280V/40kA PO II 280V/40kA PO II 3 280V/40kA PO II 1 R 280V/40kA PO II 2 R 280V/40kA PO II 3 R 280V/40kA PO II 3 R 280V/40kA PO II 3 LCF 280V/40kA	Page 33-36
81.208 81.209 81.210 81.211 SPD - Tyj Order No. 82.001 82.002 82.003 82.004 82.005 82.005 82.006 82.007 82.006 82.009 82.010 82.010 82.011	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e 280V/7kA PO I 42 e 280V/7kA PO I 42 e R 280V/7kA PO II 2 280V/40kA PO II 2 280V/40kA PO II 3 280V/40kA PO II 3 280V/40kA PO II 3 R 280V/40kA PO II 3 R LCF 280V/40kA PO II 4 LCF 280V/40kA PO II 4 LCF 280V/40kA	Page 33-36
81.208 81.209 81.210 SPD - Typ Order No. 82.001 82.002 82.003 82.004 82.005 82.004 82.005 82.000 82.000 82.000 82.001 82.002 82.001 82.001 82.002 82.001 82.001 82.001 82.002 82.001 82.001 82.001 82.001 82.002 82.001 82.002 82.001 82.001 82.001 82.001 82.001 82.001 82.001 82.001 82.001 82.002 82.001 82.002 82.001	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e 280V/7kA PO I 42 e R 280V/7kA PO I 42 e R 280V/7kA PO I 12 280V/40kA PO II 2 280V/40kA PO II 2 280V/40kA PO II 2 280V/40kA PO II 2 280V/40kA PO II 3 R 280V/40kA PO II 3 R 280V/40kA PO II 3 R CF 280V/40kA PO II 3 R LCF 280V/40kA	Page 33-36
81.208 81.209 81.210 81.211 SPD - Tyj Order No. 82.001 82.002 82.003 82.004 82.005 82.005 82.006 82.007 82.006 82.009 82.010 82.010 82.011	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e 280V/7kA PO I 42 e 280V/7kA PO I 42 e R 280V/7kA PO II 2 280V/40kA PO II 2 280V/40kA PO II 3 280V/40kA PO II 3 280V/40kA PO II 3 R 280V/40kA PO II 3 R LCF 280V/40kA PO II 4 LCF 280V/40kA PO II 4 LCF 280V/40kA	Page 33-36
81.208 81.209 81.210 SPD - Typ Order No. 82.001 82.002 82.003 82.004 82.005 82.006 82.007 82.008 82.009 82.010 82.010 82.011 82.012 82.013 82.014 82.015	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e R 280V/7kA PO I 42 e R 280V/7kA PO I 42 e R 280V/7kA PO I 12 280V/40kA PO II 2 280V/40kA PO II 3 280V/40kA PO II 3 280V/40kA PO II 12 R 280V/40kA PO II 3 R 280V/40kA PO II 3 R 280V/40kA PO II 3 R LCF 280V/40kA PO II 3 R EWS 280V/40kA PO II 4 EWS 280V/40kA	Page 33-36
81.208 81.209 81.210 SPD - Typ Order No. 82.001 82.002 82.003 82.004 82.005 82.006 82.007 82.006 82.007 82.000 82.001 82.001 82.001 82.001 82.010 82.011 82.001	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e 280V/7kA PO I 42 e R 280V/7kA PO I 42 e R 280V/7kA PO I 1280V/40kA PO II 280V/40kA PO II 280V/40kA PO II 3 280V/40kA PO II 2 280V/40kA PO II 2 280V/40kA PO II 2 280V/40kA PO II 3 R 280V/40kA PO II 4 CF 280V/40kA PO II 3 LCF 280V/40kA PO II 3 LCF 280V/40kA PO II 3 LCF 280V/40kA PO II 3 LCF 280V/40kA PO II 3 EWS 280V/40kA PO II 3 EWS 280V/40kA PO II 3 EWS 280V/40kA PO II 4 EWS 280V/40kA PO II 3 R EWS 280V/40kA PO II 3 R EWS 280V/40kA	Page 33-36
81.208 81.209 81.210 SPD - Typ Order No. 82.001 82.002 82.004 82.005 82.006 82.006 82.007 82.008 82.009 82.010 82.010 82.011 82.012 82.013 82.014 82.015	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e R 280V/7kA PO I 4z e R 280V/7kA PO I 4z e R 280V/7kA PO I 12 280V/40kA PO II 2 280V/40kA PO II 2 280V/40kA PO II 3 280V/40kA PO II 4 280V/40kA PO II 3 R 280V/40kA PO II 3 R 280V/40kA PO II 3 R 280V/40kA PO II 3 R LCF 280V/40kA PO II 4 LCF 280V/40kA PO II 3 R EWS 280V/40kA PO II 3 EWS 280V/40kA PO II 3 EWS 280V/40kA PO II 4 EWS 280V/40kA PO II 4 R 285 280V/40kA PO II 4 R EWS 280V/40kA PO II 3 1 280V/40kA	Page 33-36
81.208 81.209 81.210 SPD - Typ Order No. 82.001 82.003 82.004 82.005 82.005 82.006 82.007 82.008 82.007 82.008 82.001 82.010 82.010 82.011 82.012 82.011 82.012 82.011 82.012 82.011 82.012 82.011 82.012	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e 280V/7kA PO I 42 e R 280V/7kA PO I 42 e R 280V/7kA PO I 12 280V/40kA PO II 2 280V/40kA PO II 2 280V/40kA PO II 3 280V/40kA PO II 4 280V/40kA PO II 4 280V/40kA PO II 3 R 280V/40kA PO II 3 R 280V/40kA PO II 3 R LCF 280V/40kA PO II 3 R LCF 280V/40kA PO II 3 R LCF 280V/40kA PO II 3 R EWS 280V/40kA PO II 4 EWS 280V/40kA PO II 4 EWS 280V/40kA PO II 4 EWS 280V/40kA PO II 4 1 280V/40kA PO II 4 1 280V/40kA PO II 3 R EWS 280V/40kA	Page 33-36
81.208 81.209 81.210 SPD - Tyj Order No. 82.001 82.002 82.003 82.004 82.005 82.006 82.007 82.006 82.007 82.008 82.009 82.010 82.010 82.011 82.012 82.013 82.014 82.017 82.018 82.019	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e R 280V/7kA PO I 4z e R 280V/7kA PO I 4z e R 280V/7kA PO I 12 280V/40kA PO II 2 280V/40kA PO II 2 280V/40kA PO II 3 280V/40kA PO II 4 280V/40kA PO II 3 R 280V/40kA PO II 3 R 280V/40kA PO II 3 R 280V/40kA PO II 3 R LCF 280V/40kA PO II 4 LCF 280V/40kA PO II 3 R EWS 280V/40kA PO II 3 EWS 280V/40kA PO II 3 EWS 280V/40kA PO II 4 EWS 280V/40kA PO II 4 R 285 280V/40kA PO II 4 R EWS 280V/40kA PO II 3 1 280V/40kA	Page 33-36
81.208 81.209 81.210 SPD - Typ Order No. 82.001 82.002 82.003 82.004 82.005 82.006 82.007 82.006 82.007 82.009 82.001 82.001 82.001 82.001 82.010 82.011 82.012 82.013 82.014 82.015 82.014 82.015 82.011 82.011 82.012	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e R 280V/7kA PO I 42 e R 280V/7kA PO I 42 e R 280V/7kA PO I 12 80V/40kA PO II 2 280V/40kA PO II 3 280V/40kA PO II 3 280V/40kA PO II 4 280V/40kA PO II 3 R 280V/40kA PO II 3 R 280V/40kA PO II 3 R 280V/40kA PO II 3 R LCF 280V/40kA PO II 3 R LCF 280V/40kA PO II 3 R LCF 280V/40kA PO II 3 R EWS 280V/40kA PO II 3 R EWS 280V/40kA PO II 4 EWS 280V/40kA PO II 4 EWS 280V/40kA PO II 4 1 280V/40kA PO II 3 R EWS 280V/40kA PO II 1 7 SV/40kA PO II 1 7 SV/40kA	Page 33-36
81.208 81.209 81.210 SPD - Typ Order No. 82.001 82.002 82.003 82.004 82.005 82.006 82.007 82.006 82.007 82.008 82.007 82.001 82.010 82.010 82.011 82.012 82.013 82.014 82.015 82.017 82.015 82.017 82.018 82.017 82.018 82.020 82.020 82.020 82.020 82.021 82.022	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e 280V/7kA PO I 42 e 280V/7kA PO I 42 e R 280V/7kA PO I 12 80V/40kA PO II 2 280V/40kA PO II 3 R 280V/40kA PO II 4 R 280V/40kA PO II 3 LCF 280V/40kA PO II 3 R LCF 280V/40kA PO II 3 R LCF 280V/40kA PO II 3 R LS 280V/40kA PO II 3 R 280V/40kA P	Page 33-36
81.208 81.209 81.210 SPD - Typ Order No. 82.001 82.002 82.003 82.004 82.005 82.006 82.007 82.006 82.007 82.009 82.001 82.001 82.001 82.001 82.010 82.011 82.012 82.013 82.014 82.015 82.014 82.015 82.011 82.011 82.012	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e R 280V/7kA PO I 42 e R 280V/7kA PO I 42 e R 280V/7kA PO I 12 80V/40kA PO II 2 280V/40kA PO II 3 280V/40kA PO II 3 280V/40kA PO II 4 280V/40kA PO II 3 R 280V/40kA PO II 3 R 280V/40kA PO II 3 R 280V/40kA PO II 3 R LCF 280V/40kA PO II 3 R LCF 280V/40kA PO II 3 R LCF 280V/40kA PO II 3 R EWS 280V/40kA PO II 3 R EWS 280V/40kA PO II 4 EWS 280V/40kA PO II 4 EWS 280V/40kA PO II 4 1 280V/40kA PO II 3 R EWS 280V/40kA PO II 1 7 SV/40kA PO II 1 7 SV/40kA	Page 33-36
81.208 81.209 81.210 SPD - Typ Order No. 82.001 82.002 82.003 82.004 82.003 82.004 82.005 82.006 82.007 82.006 82.007 82.008 82.007 82.010 82.010 82.011 82.012 82.011 82.012 82.011 82.012 82.011 82.012 82.011 82.012 82.011 82.012 82.011 82.012 82.012 82.012 82.012 82.012 82.012 82.021 82.021 82.021 82.022 82.022 82.022 82.022 82.022 82.025 82.027 82.021 82.025 82.027 82.025 82.025 82.025 82.025 82.025 82.025 82.025 82.025 82.025 82.025 82.025 82.025 82.025 82.025 82.025 82.027	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e 280V/7kA PO I 42 e R 280V/7kA PO I 42 e R 280V/7kA PO I 1280V/40kA PO II 280V/40kA PO II 280V/40kA PO II 280V/40kA PO II 280V/40kA PO II 2 80V/40kA PO II 2 820V/40kA PO II 3 R 280V/40kA PO II 3 R 280V/40kA PO II 3 LCF 280V/40kA PO II 3 R EWS 280V/40kA PO II 1 1 275V/40kA PO II 1 75V/40kA PO II 1 30V/40kA PO II 1 30V/40kA PO II 1 30V/40kA	Page 33-36
81.208 81.209 81.210 81.210 SPD - Tyj Order No. 82.001 82.002 82.003 82.004 82.005 82.005 82.005 82.005 82.005 82.006 82.007 82.008 82.009 82.010 82.010 82.011 82.012 82.012 82.013 82.014 82.015 82.016 82.017 82.011 82.011 82.011 82.012 82.012 82.011 82.012 82.011 82.012 82.011 82.011 82.011 82.011 82.011 82.011 82.011 82.011 82.011 82.011 82.012 82.011 82.011 82.012 82.011 82.012 82.011 82.011 82.011 82.012 82.011 82.012 82.011 82.012 82.011 82.012 82.011 82.012 82.021 82.021 82.022	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e R 280V/7kA PO I 42 e R 280V/7kA PO I 42 e R 280V/7kA PO I 12 280V/40kA PO II 2 280V/40kA PO II 2 280V/40kA PO II 3 280V/40kA PO II 3 280V/40kA PO II 3 R LCF 280V/40kA PO II 4 LCF 280V/40kA PO II 4 LCF 280V/40kA PO II 4 LCF 280V/40kA PO II 3 R EWS 280V/40kA PO II 3 F I 280V/40kA PO II 1 R 75V/40kA PO II 1 30V/40kA PO II 2 130V/40kA PO II 3 130V/40kA PO II 3 130V/40kA	Page 33-36
81.208 81.209 81.210 SPD - Typ Order No. 82.001 82.003 82.004 82.003 82.004 82.005 82.007 82.006 82.007 82.009 82.000 82.010 82.011 82.012 82.011 82.013 82.011 82.011 82.011 82.011 82.012 82.011 82.012 82.011 82.012 82.011 82.012 82.012 82.012 82.012 82.012 82.012 82.021 82.021 82.022	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e R 280V/7kA PO I 42 e R 280V/7kA PO I 42 e R 280V/7kA PO I 12 80V/40kA PO II 2 280V/40kA PO II 2 280V/40kA PO II 2 280V/40kA PO II 3 280V/40kA PO II 4 280V/40kA PO II 4 280V/40kA PO II 3 R LCF 280V/40kA PO II 3 R LCF 280V/40kA PO II 3 R LCF 280V/40kA PO II 3 R EWS 280V/40kA PO II 3 R EWS 280V/40kA PO II 4 R LCF 280V/40kA PO II 3 R EWS 280V/40kA PO II 1 1 280V/40kA PO II 1 1 280V/40kA PO II 1 75V/40kA PO II 1 75V/40kA PO II 1 30V/40kA PO II 1 30V/40kA PO II 3 1 30V/40kA PO II 3 1 30V/40kA PO II 3 R 130V/40kA PO II 1 30V/40kA	Page 33-36
81.208 81.209 81.210 SPD - Typ Order No. 82.001 82.002 82.003 82.004 82.003 82.004 82.005 82.006 82.007 82.008 82.007 82.008 82.007 82.001 82.010 82.010 82.011 82.012 82.013 82.014 82.015 82.014 82.015 82.017 82.018 82.017 82.018 82.017 82.018 82.017 82.018 82.019 82.020 82.021 82.022 82.022 82.022 82.022 82.022 82.023 82.024 82.025 82.027 82.022 82.022 82.025 82.025 82.025 82.025 82.027 82.025 82.027 82.025 82.027 82.025 82.027 82.025 82.027 82.025 82.027 82.027 82.025 82.027 82.025 82.027 82.025 82.027 82.025 82.027 82.025 82.027 82.025 82.027 82.025 82.027 82.025 82.027 82.025 82.027 82.025 82.027 82.025 82.025 82.027 82.025 82.027 82.025 82.027 82.025 82.027 82.025 82.027 82.025 82.027 82.025 82.027 82.025 82.027 82.025 82.027 82.029 82.031	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e 280V/7kA PO I 42 e 280V/7kA PO I 42 e R 280V/7kA PO I 1280V/40kA PO II 280V/40kA PO II 3 R 280V/40kA PO II 4 R 280V/40kA PO II 3 RLCF 280V/40kA PO II 1 1 280V/40kA PO II 1 1 30V/40kA PO II 1 1 30V/40kA PO II 2 R 1 30V/40kA PO II 2 R 1 30V/40kA PO II 2 R 1 30V/40kA	Page 33-36
81.208 81.209 81.210 SPD - Typ Order No. 82.001 82.003 82.004 82.003 82.004 82.005 82.007 82.006 82.007 82.009 82.000 82.010 82.011 82.012 82.011 82.013 82.011 82.011 82.011 82.011 82.012 82.011 82.012 82.011 82.012 82.011 82.012 82.012 82.012 82.012 82.012 82.012 82.021 82.021 82.022	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e R 280V/7kA PO I 42 e R 280V/7kA PO I 42 e R 280V/7kA PO I 12 80V/40kA PO II 2 280V/40kA PO II 2 280V/40kA PO II 2 280V/40kA PO II 3 280V/40kA PO II 4 280V/40kA PO II 4 280V/40kA PO II 3 R LCF 280V/40kA PO II 3 R LCF 280V/40kA PO II 3 R LCF 280V/40kA PO II 3 R EWS 280V/40kA PO II 3 R EWS 280V/40kA PO II 4 R LCF 280V/40kA PO II 3 R EWS 280V/40kA PO II 1 1 280V/40kA PO II 1 1 280V/40kA PO II 1 75V/40kA PO II 1 75V/40kA PO II 1 30V/40kA PO II 1 30V/40kA PO II 3 1 30V/40kA PO II 3 1 30V/40kA PO II 3 R 130V/40kA PO II 1 30V/40kA	Page 33-36
81.208 81.209 81.210 SPD - Typ Order No. 82.001 82.003 82.004 82.003 82.004 82.005 82.006 82.007 82.008 82.007 82.008 82.007 82.010 82.010 82.011 82.012 82.011 82.012 82.013 82.014 82.015 82.017 82.018 82.017 82.018 82.017 82.018 82.017 82.018 82.017 82.020 82.020 82.020 82.021 82.022 82.022 82.022 82.022 82.022 82.022 82.022 82.022 82.023 82.024 82.025 82.029 82.025 82.026 82.027 82.025 82.027 82.026 82.027 82.026 82.027 82.026 82.027 82.026 82.027 82.026 82.027 82.026 82.027 82.026 82.027 82.026 82.027 82.026 82.027 82.026 82.027 82.020 82.027 82.020 82.020 82.021 82.022 82.020 82.030 82.031 82.033 82.034	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e 820V/7kA PO I 42 e R 280V/7kA PO I 42 e R 280V/7kA PO I 12 80V/40kA PO II 2 280V/40kA PO II 2 280V/40kA PO II 3 280V/40kA PO II 3 280V/40kA PO II 4 280V/40kA PO II 2 80V/40kA PO II 3 R 280V/40kA PO II 4 R 280V/40kA PO II 4 R 280V/40kA PO II 3 LCF 280V/40kA PO II 3 LCF 280V/40kA PO II 3 LCF 280V/40kA PO II 3 LCF 280V/40kA PO II 3 R LSY 280V/40kA PO II 1 3 R LSY 280V/40kA PO II 1 1 280V/40kA PO II 1 3 R LSY 280V/40kA PO II 1 R SY 280V/40kA PO II 1 R SY 280V/40kA PO II 1 R SY 280V/40kA PO II 1 R 1 280V/40kA PO II 1 R 1 280V/40kA PO II 1 R 1 30V/40kA PO II 1 2 85V/40kA	Page 33-36
81.208 81.209 81.210 SPD - Tyj Order No. 82.001 82.002 82.003 82.004 82.005 82.006 82.007 82.006 82.007 82.006 82.007 82.009 82.010 82.010 82.010 82.011 82.012 82.013 82.014 82.015 82.015 82.016 82.017 82.011 82.011 82.011 82.012 82.013 82.014 82.012 82.014 82.015 82.012 82.021 82.021 82.022 82.022 82.022 82.022 82.022 82.022 82.025 82.026 82.027 82.026 82.027 82.022 82.022 82.022 82.023 82.024 82.025 82.025 82.026 82.027 82.023 82.024 82.025 82.025 82.026 82.027 82.023 82.024 82.023 82.024 82.025 82.025 82.025 82.025 82.031 82.031 82.033 82.034 82.035	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e R 280V/7kA PO I 12 280V/40kA PO II 2 280V/40kA PO II 3 280V/40kA PO II 3 280V/40kA PO II 4 280V/40kA PO II 3 R 280V/40kA PO II 3 R 280V/40kA PO II 3 R 280V/40kA PO II 3 R 280V/40kA PO II 4 LCF 280V/40kA PO II 4 LCF 280V/40kA PO II 4 LCF 280V/40kA PO II 4 LCF 280V/40kA PO II 3 R EWS 280V/40kA PO II 3 L 280V/40kA PO II 1 R 1280V/40kA PO II 1 R 1 280V/40kA PO II 1 R 1 280V/40kA PO II 1 1 1 1 30V/40kA PO II 1 1 1 30V/40kA PO II 1 1 1 30V/40kA PO II 1 1 30V/40kA PO II 1 1 30V/40kA PO II 1 3 35V/40kA PO II 1 3 35V/40kA PO II 1 3 35V/40kA	Page 33-36
81.208 81.209 81.210 SPD - Typ Order No. 82.001 82.003 82.004 82.003 82.004 82.005 82.006 82.007 82.008 82.007 82.008 82.007 82.010 82.010 82.011 82.012 82.011 82.012 82.013 82.014 82.015 82.017 82.018 82.017 82.018 82.017 82.018 82.017 82.018 82.017 82.020 82.020 82.020 82.021 82.022 82.022 82.022 82.022 82.022 82.022 82.022 82.022 82.023 82.024 82.025 82.029 82.025 82.026 82.027 82.025 82.027 82.026 82.027 82.026 82.027 82.026 82.027 82.026 82.027 82.026 82.027 82.026 82.027 82.026 82.027 82.026 82.027 82.026 82.027 82.026 82.027 82.020 82.027 82.020 82.020 82.021 82.022 82.020 82.030 82.031 82.033 82.034	PO I 02 e 280V/7kA PO I 02 e N-PE 280V/12,5kA PO I 42 e 820V/7kA PO I 42 e R 280V/7kA PO I 42 e R 280V/7kA PO I 12 80V/40kA PO II 2 280V/40kA PO II 2 280V/40kA PO II 3 280V/40kA PO II 3 280V/40kA PO II 4 280V/40kA PO II 2 80V/40kA PO II 3 R 280V/40kA PO II 4 R 280V/40kA PO II 4 R 280V/40kA PO II 3 LCF 280V/40kA PO II 3 LCF 280V/40kA PO II 3 LCF 280V/40kA PO II 3 LCF 280V/40kA PO II 3 R LSY 280V/40kA PO II 1 3 R LSY 280V/40kA PO II 1 1 280V/40kA PO II 1 3 R LSY 280V/40kA PO II 1 R SY 280V/40kA PO II 1 R SY 280V/40kA PO II 1 R SY 280V/40kA PO II 1 R 1 280V/40kA PO II 1 R 1 280V/40kA PO II 1 R 1 30V/40kA PO II 1 2 85V/40kA	Page 33-36

Order No.		Dago 22.26
		Page 33-36
82.039 82.040	PO II 3 R 385V/40kA PO II 4 R 385V/40kA	
82.041	PO II 3+1 385V/40kA	
82.042	PO II 3+1 R 385V/40kA	
82.043 82.044	PO II 1 550V/40kA PO II 2 550V/40kA	
82.045	PO II 3 550V/40kA	
82.046	PO II 4 550V/40kA	
82.047 82.048	PO II 1 R 550V/40kA PO II 2 R 550V/40kA	
82.049	PO II 3 R 550V/40kA	
82.050 82.051	PO II 4 R 550V/40kA PO II 2+1 550V/40kA	
82.051	PO II 2+1 R 550V/40kA	
82.053	PO II 0 280V/40kA	
82.054 82.055	PO II 0 LCF 280V/40kA PO II 0 EWS 280V/40kA	
82.055	PO II 0 75V/40kA	
82.057	PO II 0 130V/40kA	
82.058 82.059	PO II 0 385V/40kA PO II 0 550V/40kA	
82.060	PO II 0 N-PE 260V/40kA	
82.061	PO II 1 N-PE 260V/40kA	
82.062 82.063	PO II 2+1 280V/40kA PO II 2+1 R 280V/40kA	
82.064	PO II 1 LCF 280V/40kA	
82.065	PO II 2 LCF 280V/40kA	
82.066 82.067	PO II 1 R LCF 280V/40kA PO II 2 R LCF 280V/40kA	
82.067	PO II 1 EWS 280V/40kA	
82.069	PO II 2 EWS 280V/40kA	
82.070 82.071	PO II 1 R EWS 280V/40kA PO II 2 R EWS 280V/40kA	
Order No.	. 5 II 2 II 2 IV 5 200 V/40KA	Page 37-40
84.001	PO II 1z 280V/40kA	1 age 57-40
84.001 84.002	PO II 12 280V/40kA PO II 2z 280V/40kA	
84.003	PO II 3z 280V/40kA	
84.004	PO II 4z 280V/40kA PO II 1z R 280V/40kA	
84.005 84.006	PO II 2z R 280V/40kA	
84.007	PO II 3z R 280V/40kA	
84.008	PO II 4z R 280V/40kA	
84.009 84.010	PO II 3z LCF 280V/40kA PO II 4z LCF 280V/40kA	
84.011	PO II 3z R LCF 280V/40kA	
84.012	PO II 4z R LCF 280V/40kA	
84.013 84.014	PO II 3z EWS 280V/40kA PO II 4z EWS 280V/40kA	
84.015	PO II 3z R EWS 280V/40kA	
84.016	PO II 4z R EWS 280V/40kA	
84.017 84.018	PO II 1+1z 280V/40kA PO II 3+1z 280V/40kA	
84.019	PO II 1+1z R 280V/40kA	
84.020	PO II 3+1z R 280V/40kA PO II 1z 75V/40kA	
84.021 84.022	PO II 2z 75V/40kA	
84.023	PO II 1z R 75V/40kA	
84.024	PO II 2z R 75V/40kA	
84.025 84.026	PO II 1z 130V/40kA PO II 2z 130V/40kA	
84.027	PO II 3z 130V/40kA	
84.028	PO II 4z 130V/40kA	
84.029 84.030	PO II 1z R 130V/40kA PO II 2z R 130V/40kA	
84.031	PO II 3z R 130V/40kA	
84.032	PO II 4z R 130V/40kA PO II 1z 385V/40kA	
84.033 84.034	PO II 1z 385V/40kA PO II 2z 385V/40kA	
84.035	PO II 3z 385V/40kA	
84.036 84.037	PO II 4z 385V/40kA PO II 1z R 385V/40kA	
84.037 84.038	PO II 12 R 385V/40kA PO II 2z R 385V/40kA	
84.039	PO II 3z R 385V/40kA	
84.040	PO II 4z R 385V/40kA	
84.041 84.042	PO II 3+1z 385V/40kA PO II 3+1z R 385V/40kA	
84.043	PO II 1z 550V/40kA	
84.044 84.045	PO II 2z 550V/40kA PO II 3z 550V/40kA	
84.045 84.046	PO II 32 550V/40kA PO II 4z 550V/40kA	
84.047	PO II 1z R 550V/40kA	
84.048 84.049	PO II 2z R 550V/40kA PO II 3z R 550V/40kA	
84.049 84.050	PO II 32 R 550V/40kA PO II 4z R 550V/40kA	
84.051	PO II 2+1z 550V/40kA	
84.052 84.053	PO II 2+1z R 550V/40kA	
84.053 84.054	PO II 0z 280V/40kA PO II 0z LCF 280V/40kA	
84.055	PO II 0z EWS 280V/40kA	
	PO II 0z 75V/40kA	
84.056		
84.056 84.057	PO II 0z 130V/40kA PO II 0z 385V/40kA	
84.056 84.057 84.058 84.059	PO II 0z 385V/40kA PO II 0z 550V/40kA	
84.056 84.057 84.058 84.059 84.060	PO II 0z 385V/40kA PO II 0z 550V/40kA PO II 0z N-PE 260V/40kA	
84.056 84.057 84.058 84.059	PO II 0z 385V/40kA PO II 0z 550V/40kA	
84.056 84.057 84.058 84.059 84.060 84.061	PO II 0z 385V/40kA PO II 0z 550V/40kA PO II 0z N-PE 260V/40kA PO II 1z N-PE 260V/40kA	

#### Order No. Index

Order No.		Page 41-42
82.301	PO II G 1 280V/40kA	
82.305	PO II G 1 R 280V/40kA	
82.309	PO II G 1+1 280V/40kA	
82.310	PO II G 1+1 R 280V/40kA	
82.302	PO II G 2 280V/40kA	
82.306	PO II G 2 R 280V/40kA	
82.311	PO II G 2+1 280V/40kA	
82.312	PO II G 2+1 R 280V/40kA	
82.303	PO II G 3 280V/40kA	
82.307	PO II G 3 R 280V/40kA	
82.313	PO II G 3+1 280V/40kA	
82.314	PO II G 3+1 R 280V/40kA	
82.304	PO II G 4 280V/40kA	
82.308	PO II G 4 R 280V/40kA	
82.317	PO II G 0 280V/40kA	
82.315	PO II G 0 N-PE 260V/40kA	
82.316	PO II G 1 N-PE 286V/40kA	
SPD		

#### for LED lights - Type 1

101	LED	ingines	• = 1)	ype

Order No.		Page 46
92.204 92.206 92.205	PO I LED 280V/12,5kA PO I LED V 280V/12,5kA PO I LED LCF280V/12,5kA	

## SPD for LED lights - Type 3

Order No.	Page 47
92.200	PO LED-Wzk/zS
92.201	PO LED-K/zS
92.202	PO LED-W/zS
92.203	PO II LED 230V/30kA

#### SPD - Type 3

Order No.	Page 48-51
92.005	ZPO D1B - TA, bez rámčeka
92.008	ZPO D2B - TA
92.011	ZPO D1M/74111-MOSAIC
92.012	ZPO D1M/74114-MOSAIC
92.035	ZPO D11 - CL
92.069	ZPOI D1B - TA
92.070	ZPOI D2B - TA
92.071	ZPOI D11 - CL
92.072	ZPOI D21 - CL
92.094	ZPO D2R - TA
92.098	ZPOI D1R - TA
92.110	ZPOI D1 - TA
92.116	ZPOI D2R - TA
92.162/20	ZPO D LMO1 iS-3kV biela
92.162/10	ZPO D LMO1 iS-3kV červená
92.166/10	ZPO D ATA1 iS-3kV biela
92.164/10	ZPO D ATA2 iS-3kV biela
92.165/10	ZPO D LMI1 zS-4kV biela
92.024	RPO D 230V
92.025	RPO DS 230V
92.081	RPO D 115V
92.084	RPO DS 115V
92.083	RPO D 48V
92.086	RPO DS 48V
92.082	RPO D 24V
92.085	RPO DS 24V
92.160	RPO D 12V
92.161	RPO DS 12V
92.042	RPOD F16
92.043	RPOD R F 16
92.136	RPOD F 6
92.137	RPOD R F 6
92.142	RPOD F 16-L
92.143	RPOD R F 16-L
92.144	RPOD F 6-L
92.145	RPOD R F 6-L RPOD F 16LI
92.159	KPOD F TOLI

#### SPD for instrumentation

#### and control

Order No.		Page 52-58
94.001	DM-CS-M/8V	
94.002	DM-CS-R/8V	
94.007	DME100TX-4RJ	
94.008	DME100TX-4K	
94.042	DME100TX-4RJ-R	
94.010	DN-BA1-R/16V	
94.013	DN-BS-R/16V	
94.016	DM-CS-M/12V	
94.017	DM-CS-R/12V	
94.018	DM-CS-M/24V	
94.019	DM-CS-R/24V	
94.020	DM485-4DB25.A	
94.021	DM485-4DB25.B	
94.022	DM-CC-R/8V	
94.023	DN-BS-R/24V	
94.030	DM-BSO-P/24V	
94.031	DM-BST-R/24V	
94.032	DM-BA-R/48V	

Order No.		Page 52-58
94.033	DM-BA-R/24V	
94.034	DM-CS-R/48V	
94.035	DM-CC-R/16V	
94.036	DN-BAT-R/24V	
94.038	DM-BS-R/24V	
94.039	DN-BA-R/24V	
94.040	DM-CS-M/48V	
94.043	DM-BA-R/12V	
94.044	DN-BA-R/12V	
94.045	DM-BA-R/16V	
94.046	DM-BA1- R/24V	
94.047	DM-BAT-R/24V	
94.048	DN-BA1-R/24V	
94.050	DN-BST-R/24V	
94.057	DM-CC-R/24V	
94.058	DM-CCT-R/8V	
94.059	DM-CCT-R/12V	
94.060	DM-CCT-R/16V	
94.061	DM-CCT-R/24V	
94.062	DM-CCT-R/48V	
94.063	DM-BA1-R/8V	
94.064	DN-BA1-R/12V	
94.065	DM-BA1-R/12V	
94.066	DM-BA-R/48V	

#### SPD

#### for photovoltaic systems - Type 2

Order No.		Page 60-67
82.072	PO II 3 PH 1000VDC/40kA	
82.073	PO II 3 R PH 1000VDC/40kA	
82.113	PO II 3 PH 600VDC/40kA	
82.114	PO II 3 R PH 600VDC/40kA	
82.141	PO II 0 PH 1000VDC/40kA	
82.142	PO II 0 PH 600VDC/40kA	
82.107	POPV II 3 F 1000VDC	
82.108	POPV II 3 F R 1000VDC	
82.109	POPV II 0 F 1000VDC	
82.125	POPV II 2 F 600VDC	
82.126	POPV II 2 F R 600VDC	
82.127	POPV II 0 F 600VDC	
82.143	PO II 1 PV 100VDC	
82.144	PO II 1 R PV 100VDC	
82.145	PO II 0 PV 100VDC	
82.150	PO II 2 PV 100VDC	
82.151	PO II 2 R PV 100VDC	
82.152	PO II 3 PV 200VDC	
82.153	PO II 3 R PV 200VDC	
82.152	PO II 3 PV 200VDC	

#### SPD

#### for photovoltaic systems - Type 1

Order No.	Page 68-70	
81.058	PO I 3 PV 600VDC/12,5kA	
81.059	PO I 3 R PV 600VDC/12,5kA	
81.062	PO I 5 PV 1000VDC/12,5kA	
81.063	PO I 5 R PV 1000VDC/12,5kA	
81.071	PO I 0 PV 600VDC/12,5kA	
81.072	PO I 0 PV 1000VDC/12,5kA	
Fault signalization module		

#### signalization module

Order No.		Page 73
94.121 94.122	MSP-24 MSP-230	



NOTES	



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