



ELECTRICAL COMBINER BOXES

FOR PV INSTALLATIONS

2008

KENO business launch

2013

Installation of a PV microinstallation on the KENO building, a first in the region

2017

Our mounting structures receive TÜV certification

2019

We achieve 50.1% market share in module sales among companies surveyed by the Renewable Energy Institute

2021

We are setting up a research and development department, establishing a cooperation with the Silesian University of Technology

2022

We are opening companies: energy trading (Keno Energia) and house production in CLT technology (Keno Home)

2017

We achieve a 35.3% share of module sales among companies surveyed by the Institute of Renewable Energy

2019

We are opening a new warehouse of 7000 m² in Gliwice Economic Zone

2020

We open a state-of-the-art training room and expand the warehouse to 13,000m²

2021

We are opening a branch near Warsaw, our total warehouse space exceeds 21000m²

2022

We are expanding into Hungary, Germany, Norway (Keno Energy KFT, Keno GMBH, KENO Energy AS)

CONFIDENCE BUILT ON THE COMMITMENT

KENO operates in the renewable energy industry, specializing in providing comprehensive, reliable solutions for professionals. Years of operation in the Renewable Energy industry have given us the experience to build a strong Group and gain a high position in the industry. **We have branches in 4 European countries** – Germany, Norway, Poland and Hungary.

The newly opened branches were established as a result of the company's rapid growth and search for investment. Diversification into foreign markets is first and foremost a pillar of financial stability for the KENO Group's business partners. Thanks to this, we are able to even better forecast demand on the European market, thus ensuring the best possible terms of cooperation for our partners and the highest possible availability of goods, securing adequate stock levels.

Our modernized in-house production line allows us to produce over 1,000 combiner box units per day, and our modern 22300m² logistics center allows us to maintain ensures fluidity of the supply chain.

We influence the development of the RES market in Europe. We cooperate with a number of industry associations, and since 2021 we have been conducting product research in cooperation with Silesian University of Technology.

Our position, experience and solutions will enable your company to grow in the direction you want.



TURNOVER FOR 2021



DELIVERED PV MODULES in 2021



DELIVERED INVERTERS in 2021



DELIVERED MOUNTING SYSTEMS IN 2021



WAREHOUSE SPACE



CONTROLLED QUALITY

The two-stage quality control and correctness of the prefabrication of the connection combiner box begins when the person performing the prefabrication completes it. Then it is necessary to verify whether there was a misTake or error in the prefabrication process.

The person making the combiner box has a duty to make sure that all components included in a given combiner box comply with the formulation of the given combiner box, none of the components are damaged, the connections are made correctly and in accordance with our internal quality guidelines.

Cable connections are also checked for continuity with a meter, and MC4 panel-type connectors are checked with a tester checking the correctness of terminating cable ends.

When the performer finishes checking, he passes the combiner box to a second worker for rechecking.

Only after the second verification the combiner box can be packed and shipped to the warehouse.

OWN PRODUCTION

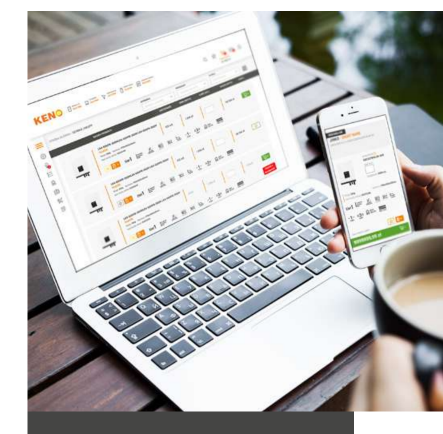
We offer ready-made models of standard combiner box as well as those made to the customer's specifications, giving the possibility to configure components and protections according to individual design.

Our products are distinguished by:

- Polish production thanks to which we ensure constant availability and possibility of prefabrication of combiner box according to customer specifications (base of more than 1000 manufactured models)
- product warranty up to 5 years on selected models of combiner box
- Polish technical service and a dedicated research and development department
- production capacity of 1,000 units per day, annually up to 240,000 pieces.
- shorter lead time thanks to automated production line
- two-stage quality control of each combiner box
- each combiner box has a nameplate with a QR code for always up-to-date documentation
- own B2B purchasing platform with advanced configurators for automatic and manual selection of combiner boxes

The full range of combiner boxes, along with their configuration options, is available on our B2B platform.

WWW.B2B.KENO-ENERGY.COM



CONVENIENCE OF SELECTION

Do you need quick selection of the best solutions or perhaps ordering combiner box for the specific conditions of your project? With two combiner box configurators on our B2B platform, you choose what you need.

Automatic selection in a few clicks will match for the selected inverter the ready-made combiner box suggested by our experts.

If you need specific solutions for your project, ordering the right combiner box will enable the manual selection configurator.

COMPLIANCE WITH STANDARDS

From the point of view of safety, one of the most important elements in the combiner box, in addition to properly selected apparatuses, are properly made connections, which mainly translates into the correctness of prefabrication of the entire combiner box.

Taking care of the safety and security of the manufactured combiner boxes, they are manufactured in accordance with standards and comply with the provisions of European Union directives.

ELECTRICAL COMBINER BOXES HAVE BEEN MADE IN ACCORDANCE WITH THE STANDARDS
DESCRIBED BY THE FOLLOWING STANDARDS:

	DESCRIBED BY THE POLEOWING STANDARDS.
IEC 61439-1	Low-voltage combiner box and controlgear, Part 1: General provisions
IEC 61439-2	Low-voltage combiner box and controlgear, Part 2: Combiner box and control panels for power distribution
LVD Low Voltage Directive 2014/35/UE	On the harmonization of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits. It is applicable to equipment operating in the voltage range of $50-1000V$ AC and $75-1500V$ DC.
Directive 2014/30/UE – EMC	Applies to each finished device or combination of finished devices, Takng care to limit and maintain the levels of electromagnetic emissions of the devices so that they allow trouble-free cooperation.
RoHS Directive 2011/65/ UE	Defines and imposes restrictions on the use of hazardous substances in electrical and electronic equipment (EEE). The directive's provisions aim to improve the protection of human health and the environment at all stages of a product's life, including for the environmentally sound recovery and disposal of waste EEE.
	The combiner boxes have a declaration of conformity and are CE marked.

DEGREE OF PROTECTION AGAINST. SOLIDS

DEGREE OF PROTECTION AGAINST WATER

CERTIFIED IP PROTECTION

IP is a system developed by the International Electrotechnical Commission (IEC) to define the levels of foreign body tightness of electrical equipment enclosures. The IP designation indicates how water – and dust-tight an electrical device is.

IP 65 – completely dust-tight, protection against low-pressure water jets from all sides – all KENO combiner boxes meet IP 65

IP 66 – completely dust-tight, protection against high-pressure water jets from all sides – due to its dimensions, the combiner box is equipped with a different casing, intended use – larger installations from 40kW

The protection measurement system is defined according to the standard EN 60529 (British BS EN 60529:1992, European IEC 60509:1989), describing how foreign bodies can enter electrical equipment.



TWO-STAGE QUALITY CONTROL AT THE PRODUCTION STAGE



NAMEPLATE WITH QR CODE FOR DOCUMENTATION



EXCLUSIVELY BRANDED COMPONENTS



SPECIAL MARKINGS OF WIRES OF ATSE COMBINER BOXES



ELECTRIC KENO COMBINER BOXES

- On offer DC, AC combiner boxes as well as DCAC
- Compliance with IEC 61439-1, 61439-2 standards, certified UV resistance
- Protection classes IP65 to IP66, certified for 1500V DC and 400V AC
- Using only original MC4 (Stäubli) connectors reduces the risk of fire due to overheating of the connectors or the occurrence of arcing
- Each connector is tested for the correctness of manufacture
- Unique, ultra-flexible tinned cable, tested to 6000V, with an expected service life of at least 25 years

- **5 year warranty** on the entire combiner box with Phoenix or Noark components
- Fewer cables thanks to mounting of components on a special Noark rail
- Error-proof and simpler installation thanks to installation of AC side components on so-called comb strips
- Door with option to change direction of opening
- Each combiner box has a nameplate with the most important information and a QR code for full, upto-date documentation
- Each combiner box is made under close supervision with a two-step verification process and has an individual serial number





QUICK AND EASY SELECTION



DOOR
WITH THE OPTION OF
CHANGING THE
OPENING DIRECTION



WARRANTY UP TO 5 YEARS



A WIDE RANGE OF SOLUTIONS (MORE THAN 1,000 MADE MODELS)

PRACTICAL SOLUTION FOR INSTALLER AND WHOLESALER

- Time saving use of ready-made distributor reduces installation time
- Prefabricated combiner box eliminate the problem of incorrect selection and execution of protection on the investment
- The high quality of security at each investment ensures security of the installer and the investor in case of random events related to the PV installation
- KENO's declaration of conformity certifies the highest quality of workmanship and compliance of use with the requirements and standards required by the country in question
- Construction Stickers included for marking the installation

- Components from leading manufacturers such as Phoenix Contact, Noark, Stäubli, Dehn
- Expansion of the product range to include an integral part of the installation – the comprehensiveness of the offer
- Possibility to label the combiner boxes with your own logo
- Easy selection and fast ordering, thanks to advanced configurators on the KENO B2B platform

STANDARD SERIES



STANDARD connection combiner boxes are successfully used in **small and medium household and industrial installations**. A wide range of applications of the combiner box is ensured by, among others **protection class IP65**, thanks to which the combiner box can be installed not only in closed rooms, but also in open spaces.

- Standard, proven housing
- The most popular type of combiner box in the KENO portfolio
- Option to install a key lock
- Transparent door













Туре	4T	8T	12T	24T	36T	48T
Dimensions (without connectors) (WxHxD)	201×128×120	201×202×120	259x319x144	384x319x144	508x319x144	664x319x144
Number of fields in a row	4	8	12	12	12	12
Number of rows	1	1	1	2	3	4
Expandability			٨	lo		
Key lock			Opti	onal		
Mounting method			Surface r	mounting		
Degree of protection			IP	65		
Protection class			1	1		
Rated insulation voltage Ui		400 V AC, 1500 V DC				
Design in accordance with	EN 60670, EN 62208					
UV resistance	Yes					
Impact resistance	IK 08					
Glow rod test	650°C					
Operating temperature	-25°C - +60°C					
Recyclable plastics	Halogen-free					

SUGGESTED SOLUTIONS

Installat	Installations with lightning protection		Installatio	ns without lightning	protection
DC	DCAC	AC	DC	DCAC	AC
3F inverter		3F inverter			
	Installation up to 5kW (inverter power)				
Single-strin	g installation		Single-string	g installation	
SH-5 DC	SH-28 DCAC, SH-78 DCAC, SH-632 DCAC	SH-47 AC, SH- 446 AC SH-163	SH-1 DC	SH-27 DCAC,SH-75 DCAC, SH-714 DCAC	SH-19 AC, SH-296 AC.
Two-string installation		AC	Two-string	installation	SH-194 AC
SH-6 DC	SH-53 DCAC, SH-235 DCAC, SH-386 DCAC		SH-2 DC	SH-30 DCAC, SH-98 DCAC, SH-183 DCAC	

Installa	tions with lightning p	rotection	Installatio	ns without lightning	protection
		Installation up to 8k	:W (inverter power)		
Single-stri	string installation Single-string installation				
SH-5 DC	SH-52 DCAC, SH-90 DCAC, SH-719 DCAC	SH-232 AC,	SH-1 DC	SH-35 DCAC, SH-40 DCAC, SH-297 DCAC	CH EE VC
Two-string installation		SH-269 AC, SH-195 AC	Two-string installation		SH-55 AC, SH-268 AC
SH-6 DC	SH-18 DCAC, SH-92 DCAC, SH-283 DCAC		SH-2 DC	SH-45 DCAC, SH-117 DCAC, SH-528 DCAC, SH-175 DCAC	
	I	nstallation up to 10	kW (inverter powe	r)	
Single-strii	ng installation		Single-strin	g installation	
SH-5 DC	SH-204 DCAC, SH-154 DCAC	SH-353 AC,	SH-1 DC	SH-205 DCAC, SH-41 DCAC, SH-899 DCAC	SH-86 AC, SH-285 AC,
Two-string installation		SH-307 AC	Two-string installation		SH-131 AC
SH-6 DC	SH-116 DCAC, SH-214 DCAC, SH-618 DCAC		SH-2 DC	SH-102 DCAC, SH-176 DCAC, SH-588 DCAC	
	I	nstallation up to 12	kW (inverter powe	r)	
Single-string installation			Single-string installation		
SH-5 DC		SH-171 AC,	SH-1 DC		SH-99 AC,
Two-strin	g installation	SH-308 AC	Two-string	j installation	SH-276 AC
SH-6 DC		-	SH-2 DC		
	ı	nstallation up to 15	kW (inverter powe	r)	
Single-stri	ng installation		Single-strin	g installation	
SH-5 DC			SH-1 DC		
Two-strin	g installation	SH-357 AC,	Two-string	installation	SH-111 AC,
SH-6 DC		SH-49 AC	SH-2 DC		SH-299 AC
Installation v	vith four strings		Installation w	vith four strings	
SH-426 DC			SH-103 DC		

LARGER INSTALLATIONS (DC ONLY)

	Installations with lightning protection	Installations without lightning protection			
Three-string installation	SH-181 DC	SH-81 DC			
Four-string installation	SH-426 DC	SH-103 DC			
Five-string installation	SH-317 DC	SH-206 DC			
Six-string installation	SH-654 DC	SH-450 DC			
Seven-string installation	SH-849 DC	SH-848 DC			
	Installations with parallel connections				
Installation 2 strings, 1 MPPT	SH-810 DC	SH-774 DC			
Installation 4 strings, 2 MPPT	SH-438 DC	SH-239 DC			
Installation 6 strings, 3 MPPT	SH-586 DC	SH-585 DC			
Installation 8 strings, 4 MPPT	SH-630 DC	SH-217 DC			

SH-1 DC	Connection combiner box z of 1000V type 2, 1x PV string,	
MODEL	Number of PV strings	1
A Property	Number of surge arresters	1
	Surge arrester	Phoenix T2
	Protection class	IP 65
DI W	Rated insulation voltage	400 V AC, 1500 V DC
₽ ♥	UV resistance	Yes
	Standard warranty	5 years
SH-2 DC	Connection combiner box z of 1000V type 2, 2x PV string,	
Military	Number of PV strings	2
A Principal Control of the Control o	Number of surge arresters	2
	Surge arrester	Phoenix T2
	Protection class	IP 65
KENT)	Rated insulation voltage	400 V AC, 1500 V DC
報本と第二	UV resistance	Yes
	Standard warranty	5 years
SH-81 DC	Connection combiner box z of 1000V type 2, 3x PV string,	
	Number of PV strings	3
and a second	Number of surge arresters	3
	Surge arrester	Phoenix T2
	Protection class	IP 65
		'
W 11 W	Rated insulation voltage	400 V AC, 1500 V DC
St T T 19	Rated insulation voltage UV resistance	400 V AC, 1500 V DC Yes
St. A. a. fé		
SH-5 DC	UV resistance	Yes 5 years ogranicznikiem przepięć DC
SH-5 DC	UV resistance Standard warranty Connection combiner box z	Yes 5 years ogranicznikiem przepięć DC
SH-5 DC	UV resistance Standard warranty Connection combiner box z 1000V type 1+2, 1x PV strir	Yes 5 years ogranicznikiem przepięć DC ng, 1x MPPT
SH-5 DC	UV resistance Standard warranty Connection combiner box z 1000V type 1+2, 1x PV strir Number of PV strings	Yes 5 years ogranicznikiem przepięć DC ng, 1x MPPT 1
SH-5 DC	UV resistance Standard warranty Connection combiner box z 1000V type 1+2, 1x PV string Number of PV strings Number of surge arresters	Yes 5 years ogranicznikiem przepięć DC ng, 1x MPPT 1
SH-5 DC	UV resistance Standard warranty Connection combiner box z of 1000V type 1+2, 1x PV string Number of PV strings Number of surge arresters Surge arrester	Yes 5 years ogranicznikiem przepięć DC ng, 1x MPPT 1 1 Phoenix T1/T2
SH-5 DC	UV resistance Standard warranty Connection combiner box z 1000V type 1+2, 1x PV strint Number of PV strings Number of surge arresters Surge arrester Protection class	Yes 5 years ogranicznikiem przepięć DC ng, 1x MPPT 1 1 Phoenix T1/T2 IP 65

Connection combiner box z ogranicznikiem przepięć DC SH-6 DC 1000V type 1+2, 2x PV string, 2x MPPT Number of PV strings 2 Number of surge arresters Phoenix T1/T2 Surge arrester Protection class IP 65 400 V AC, 1500 V DC Rated insulation voltage **UV** resistance Yes Standard warranty 5 years

SH-181 DC

Connection combiner box z ogranicznikiem przepięć DC 1000V type 1+2, 3x PV string, 3x MPPT



Number of PV strings	3
Number of surge arresters	3
Surge arrester	Phoenix T1/T2
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

D AC 5 KW

SH-47 AC Connection combiner box with AC surge arrester type 1+2, 10A 3-F



Surge arrester	Noark T1/T2
Overcurrent circuit breaker 1	Noark B 10A 3F
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SH-446 AC

Connection combiner box with AC surge arrester type 1+2, 10A 3-F, RCD type A 40A 300mA



Surge arrester	Noark T1/T2
Overcurrent circuit breaker 1	Noark B 10A 3F
Residual current circuit breaker	1 x 300mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SH-163 AC	Connection combiner box witl 10A 3-F, RCD type A 100mA	n AC surge arrester type 1
	Surge arrester	Noark T1/T2
estable	Overcurrent circuit breaker 1	Noark B 10A 3F
	Residual current circuit breaker	1 x 100mA type A
	Protection class	IP 65
	Rated insulation voltage	400 V AC, 1500 V DC
	UV resistance	Yes
	Standard warranty	5 years
SH-19 AC	Connection combiner box with 10A 3-F	h AC surge arrester type 2
	Surge arrester	Noark T2
ester	Overcurrent circuit breaker 1	Noark B 10A 3F
	Protection class	IP 65
	Rated insulation voltage	400 V AC, 1500 V DC
	UV resistance	Yes
	UV resistance Standard warranty	Yes 5 years
SH-296 AC		5 years A AC surge arrester type 2
SH-296 AC	Standard warranty Connection combiner box with	5 years n AC surge arrester type 2
SH-296 AC	Connection combiner box with 10A 3-F, RCD type A 40A 300	5 years n AC surge arrester type 2 DmA
	Connection combiner box with 10A 3-F, RCD type A 40A 300 Surge arrester	5 years A AC surge arrester type 2 DmA Noark T2
	Connection combiner box with 10A 3-F, RCD type A 40A 300 Surge arrester Overcurrent circuit breaker 1	5 years AC surge arrester type 2 DmA Noark T2 Noark B 10A 3F
	Connection combiner box with 10A 3-F, RCD type A 40A 300 Surge arrester Overcurrent circuit breaker 1 Residual current circuit breaker	5 years AC surge arrester type 20mA Noark T2 Noark B 10A 3F 1 x 300mA type A
	Connection combiner box with 10A 3-F, RCD type A 40A 300 Surge arrester Overcurrent circuit breaker 1 Residual current circuit breaker Protection class	5 years AC surge arrester type 20mA Noark T2 Noark B 10A 3F 1 x 300mA type A IP 65
	Connection combiner box with 10A 3-F, RCD type A 40A 300 Surge arrester Overcurrent circuit breaker 1 Residual current circuit breaker Protection class Rated insulation voltage	5 years AC surge arrester type 20mA Noark T2 Noark B 10A 3F 1 x 300mA type A IP 65 400 V AC, 1500 V DC Yes AC surge arrester type 2
CONT.	Connection combiner box with 10A 3-F, RCD type A 40A 300 Surge arrester Overcurrent circuit breaker 1 Residual current circuit breaker Protection class Rated insulation voltage UV resistance Connection combiner box with	5 years AC surge arrester type 20mA Noark T2 Noark B 10A 3F 1 x 300mA type A IP 65 400 V AC, 1500 V DC Yes AC surge arrester type 2
cals:	Connection combiner box with 10A 3-F, RCD type A 40A 300 Surge arrester Overcurrent circuit breaker 1 Residual current circuit breaker Protection class Rated insulation voltage UV resistance Connection combiner box with 10A 3-F, RCD type A 40A 100	5 years AC surge arrester type 20mA Noark T2 Noark B 10A 3F 1 x 300mA type A IP 65 400 V AC, 1500 V DC Yes AC surge arrester type 20mA
color .	Connection combiner box with 10A 3-F, RCD type A 40A 300 Surge arrester Overcurrent circuit breaker 1 Residual current circuit breaker Protection class Rated insulation voltage UV resistance Connection combiner box with 10A 3-F, RCD type A 40A 100 Surge arrester	5 years AC surge arrester type 20mA Noark T2 Noark B 10A 3F 1 x 300mA type A IP 65 400 V AC, 1500 V DC Yes AC surge arrester type 20mA Noark T2
	Connection combiner box with 10A 3-F, RCD type A 40A 300 Surge arrester Overcurrent circuit breaker 1 Residual current circuit breaker Protection class Rated insulation voltage UV resistance Connection combiner box with 10A 3-F, RCD type A 40A 100 Surge arrester Overcurrent circuit breaker 1	5 years AC surge arrester type 2 MAC Noark T2 Noark B 10A 3F 1 x 300mA type A IP 65 400 V AC, 1500 V DC Yes AC surge arrester type 2 MAC Noark T2 Noark T2 Noark B 10A 3F
coin .	Connection combiner box with 10A 3-F, RCD type A 40A 300 Surge arrester Overcurrent circuit breaker 1 Residual current circuit breaker Protection class Rated insulation voltage UV resistance Connection combiner box with 10A 3-F, RCD type A 40A 100 Surge arrester Overcurrent circuit breaker 1 Residual current circuit breaker	5 years AC surge arrester type 2 Mark T2 Noark B 10A 3F 1 x 300mA type A IP 65 400 V AC, 1500 V DC Yes AC surge arrester type 2 MAC Surge arrester type 2 MAC Surge arrester type 2 Mac Noark T2 Noark B 10A 3F 1 x 100mA type A
coin .	Connection combiner box with 10A 3-F, RCD type A 40A 300 Surge arrester Overcurrent circuit breaker 1 Residual current circuit breaker Protection class Rated insulation voltage UV resistance Connection combiner box with 10A 3-F, RCD type A 40A 100 Surge arrester Overcurrent circuit breaker 1 Residual current circuit breaker Protection class	5 years AC surge arrester type 2 MAC Noark T2 Noark B 10A 3F 1 x 300mA type A IP 65 400 V AC, 1500 V DC Yes AC surge arrester type 2 MAC Noark T2 Noark B 10A 3F 1 x 100mA type A IP 65

DAC 8KW

SH-232 AC	Connection combiner box with AC surge arrester type 1+2, 16A 3-F		
and the second s	Surge arrester	Noark T1/T2	
A Para Comment	Overcurrent circuit breaker 1	Noark B 16A 3F	
	Protection class	IP 65	
	Rated insulation voltage	400 V AC, 1500 V DC	
MENO	UV resistance	Yes	
0.0	Standard warranty	5 years	

SH-195 AC

Connection combiner box with AC surge arrester type 1+2, 16A 3-F, RCD type 40A 100mA $\,$



Surge arrester	Noark T1/T2
Overcurrent circuit breaker 1	Noark B 16A 3F
Residual current circuit breaker	1 x 100mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SH-269 AC

Connection combiner box with AC surge arrester type 1+2, 16A 3-F, RCD type A 40A 300mA



Surge arrester	Noark T1/T2
Overcurrent circuit breaker 1	Noark B 16A 3F
Residual current circuit breaker	1 x 300mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes

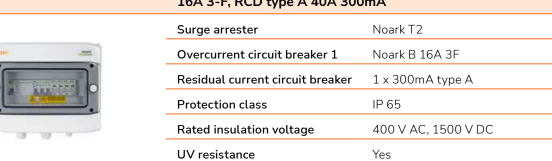
SH-55 AC

Connection combiner box with AC surge arrester type 2, 16A 3-F



Surge arrester	Noark T2
Overcurrent circuit breaker 1	Noark B 16A 3F
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SH-812 AC	Connection combiner box with AC surge arrester type 2, 16A 3-F, RCD type 40A 100mA	
	Surge arrester	Noark T2
again	Overcurrent circuit breaker 1	Noark B 16A 3F
	Residual current circuit breaker	1 x 100mA type A
	Protection class	IP 65
	Rated insulation voltage	400 V AC, 1500 V DC
	UV resistance	Yes
	Standard warranty	5 years
SH-268 AC	Connection combiner box with AC surge arrester type 2, 16A 3-F, RCD type A 40A 300mA	



AC 10KW □

SH-353 AC	Connection combiner box with AC surge arrester type 1+2, 20A 3-F	
	Surge arrester	Noark T1/T2
A Comment	Overcurrent circuit breaker 1	Noark B 20A 3F
	Protection class	IP 65
	Rated insulation voltage	400 V AC, 1500 V DC
•	UV resistance	Yes
0.0	Standard warranty	5 years
	Connection combiner box with AC surge arrester type 1+2, 20A 3-F, RCD type A 40A 300mA	
SH-307 AC		
SH-307 AC		
SH-307 AC	20A 3-F, RCD type A 40A 30	0mA
	20A 3-F, RCD type A 40A 30 Surge arrester	OmA Noark T1/T2
	20A 3-F, RCD type A 40A 300 Surge arrester Overcurrent circuit breaker 1	Noark T1/T2 Noark B 20A 3F
	20A 3-F, RCD type A 40A 300 Surge arrester Overcurrent circuit breaker 1 Residual current circuit breaker	OmA Noark T1/T2 Noark B 20A 3F 1 x 300mA type A

SH-86 AC	Connection combiner box with AC surge arrester type 2, 20A 3-F	
and the second	Surge arrester	Noark T2
A) I am minimum	Overcurrent circuit breaker 1	Noark B 20A 3F
200	Protection class	IP 65
	Rated insulation voltage	400 V AC, 1500 V DC
•	UV resistance	Yes
0.0	Standard warranty	5 years

SH-285 AC

Connection combiner box with AC surge arrester type 2, 20A 3-F, RCD type A 40A 300mA $\,$



Surge arrester	Noark T2
Overcurrent circuit breaker 1	Noark B 20A 3F
Residual current circuit breaker	1 x 300mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes

□ AC 12KW

SH-171 AC Connection combiner box with AC surge arrester type 1+2, 40A 3-F



Surge arrester	Noark T1/T2
Overcurrent circuit breaker 1	Noark B 40A 3F
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SH-308 AC

Connection combiner box with AC surge arrester type 1+2, 40A 3-F, RCD type A 40A 300mA $\,$



Surge arrester	Noark T1/T2
Overcurrent circuit breaker 1	Noark B 40A 3F
Residual current circuit breaker	1 x 300mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes

SH-99 AC	Connection combiner box with AC surge arrester type 2, 40A 3-F	
	Surge arrester	Noark T2
east.	Overcurrent circuit breaker 1	Noark B 40A 3F
	Protection class	IP 65
A. T. Table	Rated insulation voltage	400 V AC, 1500 V DC
	UV resistance	Yes
	Standard warranty	5 years
	Standard warranty	5 years
SH-276 AC	Connection combiner box with 40A 3-F, RCD type A 40A 300	n AC surge arrester type 2,
SH-276 AC	Connection combiner box with	n AC surge arrester type 2,
SH-276 AC	Connection combiner box with 40A 3-F, RCD type A 40A 300	n AC surge arrester type 2, OmA
	Connection combiner box with 40A 3-F, RCD type A 40A 300 Surge arrester	n AC surge arrester type 2, OmA Noark T2

Rated insulation voltage

UV resistance



400 V AC, 1500 V DC

Yes

SH-49 AC	Connection combiner box with AC surge arrester type 1+2, 32A 3-F		
	Surge arrester	Noark T1/T2	
east)	Overcurrent circuit breaker 1	Noark B 32A 3F	
	Protection class	IP 65	
A	Rated insulation voltage	400 V AC, 1500 V DC	
0 0	UV resistance	Yes	
	Standard warranty	5 years	
		Connection combiner box with AC surge arrester type 1+2, 32A 3-F, RCD type A 40A 300mA	
SH-357 AC			
SH-357 AC			
SH-357 AC	32A 3-F, RCD type A 40A 30	0mA	
	32A 3-F, RCD type A 40A 30 Surge arrester	OmA Noark T1/T2	
	32A 3-F, RCD type A 40A 30 Surge arrester Overcurrent circuit breaker 1	OmA Noark T1/T2 Noark B 32A 3F	
	32A 3-F, RCD type A 40A 30 Surge arrester Overcurrent circuit breaker 1 Residual current circuit breaker	OmA Noark T1/T2 Noark B 32A 3F 1 x 300mA type A	
	32A 3-F, RCD type A 40A 30 Surge arrester Overcurrent circuit breaker 1 Residual current circuit breaker Protection class	OmA Noark T1/T2 Noark B 32A 3F 1 x 300mA type A IP 65	

SH-111 AC

Connection combiner box with AC surge arrester type 2, 32A 3-F



Surge arrester	Noark T2
Overcurrent circuit breaker 1	Noark B 32A 3F
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SH-299 AC

Connection combiner box with AC surge arrester type 2, 32A 3-F, RCD type A 40A 300mA



Surge arrester	Noark T2
Overcurrent circuit breaker 1	Noark B 32A 3F
Residual current circuit breaker	1 x 300mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes

DCAC 5KW

SH-78 DCAC

DC+AC connection combiner box with 1000V surge arrester type 1+2, 1 x PV string, 1 x MPPT // Surge arrester AC type 1+2, 10A 3-F



Number of PV strings	1
Number of surge arresters	1
Surge arrester DC	Phoenix T1/T2
Surge arrester AC	Noark T1/T2
Overcurrent circuit breaker	Noark B 10A 3F
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SH-632 DCAC

DC+AC connection combiner box with 1000V surge arrester type 1+2, 1 x PV string, 1 x MPPT // surge arrester AC type 1+2, 10A 3-F, RCD type A 100mA 40A



Number of PV strings	1
Number of surge arresters	1
Surge arrester DC	Phoenix T1/T2
Surge arrester AC	Noark T1/T2
Overcurrent circuit breaker	Noark B 10A 3F
Residual current circuit breaker	1 x 100mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes

SH-1101 DCAC

DC+AC connection combiner box with 1000V surge arrester type 1+2, 1 x PV string, 1 x MPPT // surge arrester AC type 1+2, 10A 3-F, RCD type A 40A 300mA



Number of PV strings	1
Number of surge arresters	1
Surge arrester DC	Phoenix T1/T2
Surge arrester AC	Noark T1/T2
Overcurrent circuit breaker	Noark B 10A 3F
Residual current circuit breaker	1 x 300mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SH-75 DCAC

DC+AC connection combiner box with 1000V surge arrester type 2, 1 x PV string, 1 x MPPT $\!\!/\!\!/$ surge arrester AC type 2, 10A 3-F



Number of PV strings	1
Number of surge arresters	1
Surge arrester DC	Phoenix T2
Surge arrester AC	Noark T2
Overcurrent circuit breaker	Noark B 10A 3F
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SH-279 DCAC

DC+AC connection combiner box with 1000V surge arrester type 2, 1 x PV string, 1 x MPPT # surge arrester AC type 2, 10A 3-F, RCD type A 100mA



Number of PV strings	1
Number of surge arresters	1
Surge arrester DC	Phoenix T2
Surge arrester AC	Noark T2
Overcurrent circuit breaker	Noark B 10A 3F
Residual current circuit breaker	1 x 100mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes

SH-714 DCAC

DC+AC connection combiner box with 1000V surge arrester type 2, 1 x PV string, 1 x MPPT // surge arrester AC type 2, 10A 3-F, RCD type A300mA



Number of PV strings	1
Number of surge arresters	1
Surge arrester DC	Phoenix T2
Surge arrester AC	Noark T2
Overcurrent circuit breaker	Noark B 10A 3F
Residual current circuit breaker	1 x 300mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes

DCAC 8KW

SH-90 DCAC

DC+AC connection combiner box with 1000V surge arrester type 1+2, 1x PV string, 1x MPPT // surge arrester AC type 1+2, 16A 3-F



Number of PV strings	1
Number of surge arresters	1
Surge arrester DC	Phoenix T1/T2
Surge arrester AC	Noark T1/T2
Overcurrent circuit breaker	Noark B 16A 3F
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5

SH-1016 DCAC

DC+AC connection combiner box with 1000V surge arrester type 1+2, 1 x PV string, 1 x MPPT // surge arrester AC type 1+2, 16A 3-F, RCD type A 100mA 40A



Number of PV strings	1
Number of surge arresters	1
Surge arrester DC	Phoenix T1/T2
Surge arrester AC	Noark T1/T2
Overcurrent circuit breaker	Noark B 16A 3F
Residual current circuit breaker	1 x 100mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes

SH-719 DCAC

DC+AC connection combiner box with 1000V surge arrester type 1+2, 1 x PV string, 1 x MPPT // surge arrester AC type 1+2, 16A 3-F, RCD type A 40A 300mA 40A



Number of PV strings	1
Number of surge arresters	1
Surge arrester DC	Phoenix T1/T2
Surge arrester AC	Noark T1/T2
Overcurrent circuit breaker	Noark B 16A 3F
Residual current circuit breaker	1 x 300mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes

SH-40 DCAC

DC+AC connection combiner box with 1000V surge arrester type 2, 1 x PV string, 1 x MPPT $\!\!\!/\!\!\!/$ surge arrester AC type 2, 16A 3-F



Number of PV strings	1
Number of surge arresters	1
Surge arrester DC	Phoenix T2
Surge arrester AC	Noark T2
Overcurrent circuit breaker	Noark B 16A 3F
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SH-297 DCAC

DC+AC connection combiner box with 1000V surge arrester type 2, 1 x PV string, 1 x MPPT // surge arrester AC type 2, 16A 3-F, RCD type A 100mA 40A



Number of PV strings	1
Number of surge arresters	1
Surge arrester DC	Phoenix T2
Surge arrester AC	Noark T2
Overcurrent circuit breaker	Noark B 16A 3F
Residual current circuit breaker	1 x 100mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes

SH-1100 DCAC

DC+AC connection combiner box with 1000V surge arrester type 2, 1 x PV string, 1 x MPPT # surge arrester AC type 2, 16A 3-F, RCD type A 40A 300mA



Number of PV strings	1
Number of surge arresters	1
Surge arrester DC	Phoenix T2
Surge arrester AC	Noark T2
Overcurrent circuit breaker	Noark B 16A 3F
Residual current circuit breaker	1 x 300mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

DCAC 8KW TWO STRINGS

SH-92 DCAC

DC+AC connection combiner box with 1000V surge arrester type 1+2, 2 x PV string, 2 x MPPT // surge arrester AC type 1+2, 16A 3-F



Number of PV strings	2
Number of surge arresters	2
Surge arrester DC	Phoenix T1/T2
Surge arrester AC	Noark T1/T2
Overcurrent circuit breaker	Noark B 16A 3F
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SH-283 DCAC

DC+AC connection combiner box with 1000V surge arrester type 1+2, 2 x PV string, 2 x MPPT // surge arrester AC type 1+2, 16A 3-F, RCD type A 100mA 40A



Number of PV strings	2
Number of surge arresters	2
Surge arrester DC	Phoenix T1/T2
Surge arrester AC	Noark T1/T2
Overcurrent circuit breaker	Noark B 16A 3F
Residual current circuit breaker	1 x 100mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SH-117 DCAC

DC+AC connection combiner box with 1000V surge arrester type 2, 2 x PV string, 2 x MPPT // surge arrester AC type 2, $16A\ 3-F$



Number of PV strings	2
Number of surge arresters	2
Surge arrester DC	Phoenix T2
Surge arrester AC	Noark T2
Overcurrent circuit breaker	Noark B 16A 3F
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SH-175 DCAC

DC+AC connection combiner box with 1000V surge arrester type 2, 2 x PV string, 2 x MPPT // surge arrester AC type 2, 16A 3-F, RCD type A 100mA 40A



Number of PV strings	2
Number of surge arresters	2
Surge arrester DC	Phoenix T2
Surge arrester AC	Noark T2
Overcurrent circuit breaker	Noark B 16A 3F
Residual current circuit breaker	1 x 100mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes

SH-528 DCAC

DC+AC connection combiner box with 1000V surge arrester type 2, 2 x PV string, 2 x MPPT // surge arrester AC type 2, 16A 3-F, RCD type A 300mA 40A



Number of PV strings	2
Number of surge arresters	2
Surge arrester DC	Phoenix T2
Surge arrester AC	Noark T2
Overcurrent circuit breaker	Noark B 16A 3F
Residual current circuit breaker	1 x 300mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes

DCAC 10KW

SH-214 DCAC

DC+AC connection combiner box with 1000V surge arrester type 1+2, 2 x PV string, 2 x MPPT # surge arrester AC type 1+2, 20A 3-F



Number of PV strings	2
Number of surge arresters	2
Surge arrester DC	Phoenix T1/T2
Surge arrester AC	Noark T1/T2
Overcurrent circuit breaker	Noark B 20A 3F
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SH-618 DCAC

DC+AC connection combiner box with 1000V surge arrester type 1+2, 2 x PV string, 2 x MPPT // surge arrester AC type 1+2, 20A 3-F, RCD type A 40A 300mA



Number of PV strings	2
Number of surge arresters	2
Surge arrester DC	Phoenix T1/T2
Surge arrester AC	Noark T1/T2
Overcurrent circuit breaker	Noark B 20A 3F
Residual current circuit breaker	1 x 300mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes

SH-102 DCAC

DC+AC connection combiner box with 1000V surge arrester type 2, 2 x PV string, 2 x MPPT # surge arrester AC type 2, 20A 3-F



Number of PV strings	2
Number of surge arresters	2
Surge arrester DC	Phoenix T2
Surge arrester AC	Noark T2
Overcurrent circuit breaker	Noark B 20A 3F
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SH-176 DCAC

DC+AC connection combiner box with 1000V surge arrester type 2, 2 x PV string, 2 x MPPT // surge arrester AC type 2, 20A 3-F, RCD type A 100mA 40A



Number of PV strings	2
Number of surge arresters	2
Surge arrester DC	Phoenix T2
Surge arrester AC	Noark T2
Overcurrent circuit breaker	Noark B 20A 3F
Residual current circuit breaker	1 x 100mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SH-588 DCAC

DC+AC connection combiner box with 1000V surge arrester type 2, 2 x PV string, 2 x MPPT // surge arrester AC type 2, 20A 3-F, RCD type A 300mA 40A



Number of PV strings	2
Number of surge arresters	2
Surge arrester DC	Phoenix T2
Surge arrester AC	Noark T2
Overcurrent circuit breaker	Noark B 20A 3F
Residual current circuit breaker	1 x 300mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes

DCAC 12KW TWO STRINGS

SH-286 DCAC

DC+AC connection combiner box with 1000V surge arrester type 1+2, 2 x PV string, 2 x MPPT / surge arrester AC type 1+2, 40A 3-F



Number of PV strings	2
Number of surge arresters	2
Surge arrester DC	Phoenix T1/T2
Surge arrester AC	Noark T1/T2
Overcurrent circuit breaker	Noark B 40A 3F
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 vears

SH-129 DCAC

DC+AC connection combiner box with 1000V surge arrester type 2, 2 x PV string, 2 x MPPT// surge arrester AC type 2, 40A 3-F



Number of PV strings	2
Number of surge arresters	2
Surge arrester DC	Phoenix T2
Surge arrester AC	Noark T2
Overcurrent circuit breaker	Noark B 40A 3F
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

DCAC 15KW TWO STRINGS

SH-260 DCAC

DC+AC connection combiner box with 1000V surge arrester type 1+2, 2 x PV string, 2 x MPPT # surge arrester AC type 1+2, 32A 3-F



Number of PV strings	2
Number of surge arresters	2
Surge arrester DC	Phoenix T1/T2
Surge arrester AC	Noark T1/T2
Overcurrent circuit breaker	Noark B 32A 3F
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SH-1048 DCAC

DC+AC connection combiner box with 1000V surge arrester type 1+2, 2 x PV string, 2 x MPPT // surge arrester AC type 1+2, 32A 3-F, RCD type A 40A 300mA



Number of PV strings	2
Number of surge arresters	2
Surge arrester DC	Phoenix T2
Surge arrester AC	Noark T2
Overcurrent circuit breaker	Noark B 32A 3F
Residual current circuit breaker	1 x 300mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SH-118 DCAC

DC+AC connection combiner box with 1000V surge arrester type 2, 2 x PV string, 2 x MPPT // surge arrester AC type 2, 32A 3-F



Number of PV strings	2
Number of surge arresters	2
Surge arrester DC	Phoenix T1/T2
Surge arrester AC	Noark T1/T2
Overcurrent circuit breaker	Noark 32A 3F
Residual current circuit breaker	1 x 300mA type A
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

ALLVIEW SERIES



ALLVIEW connection combiner boxes with success can be used in small and medium-sized domestic and industrial installations.

A wide range of applications of the combiner box is ensured by: protection class IP 65, increased resistance to high and low temperatures, increased resistance to fire.

The new series of combiner box is characterized not only by a wide range of applications, but also by a modern design.

- Modern, designer housing
- The mounting holes have been located outside the gasket, so the installation does not affect the leakage class
- Certified for 1500V DC voltage and 1000V AC
- Enhanced housing strength class IK08
- Enhanced fire resistance UL94 fire resistance class 5VA
- At the bottom of the combiner box there is a pressure equalization plug, which significantly prevents the formation of condensate









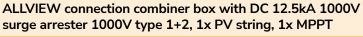
Туре	6T	8T	12T	24T
Dimensions (without connectors) (WxHxD)	187x122x90	201x163x98	240×191×107	344x289x117
Number of fields in a row	6	8	12	12
Number of rows	1	1	1	2
Expandability		No		
Mounting method		Surface	mounting	
Degree of protection		IP 65		
Protection class			II	
Rated insulation voltage Ui		1000 V AC, 1500 V DC		
Design in accordance with		EN 62208:2011:2011		
UV resistance	Yes			
Impact resistance	IK 07 / IK 08			
Glow rod test	960℃			
Flammability class	UL 94-5VA / UL 94-V0			
Recyclable plastics	Halogen-free			
Material	Polycarbonate			
Gasket material	Polyurethane			
NEMA standard	NEMA 1, 4, 4X, 12			
Temp °C (continuous operation)	-40 80 °C			
Temp °C (short term)	-40 120 °C			

MODEL EQUIVALENTS

STANDARD	ALLVIEW
SH-1 DC	AV-1 DC
SH-2 DC	AV-2 DC
SH-81 DC	AV-81 DC
SH-103 DC	AV-103 DC
SH-5 DC	AV-5 DC
SH-6 DC	AV-6 DC
SH-181 DC	AV-181 DC
SH-426 DC	AV-426 DC

			DC L
	AV-1 DC	ALLVIEW connection combine arrester type 2, 1x PV string, 2	
	9	Number of PV strings	1
KENO	Number of surge arresters	1	
	Surge arrester	Phoenix T2	
	A	Protection class	IP 65
	Name of the last o	Rated insulation voltage	400 V AC, 1500 V DC
	W e	UV resistance	Yes
		Standard warranty	5 years
	AV-2 DC	ALLVIEW connection combine arrester type 2, 2x PV string, 2	
	II Veva	Number of PV strings	2
		Number of surge arresters	2
		Surge arrester	Phoenix T2
	C1944	Protection class	IP 65
	A HE THE	Rated insulation voltage	400 V AC, 1500 V DC
	57 * 1 tg	UV resistance	Yes
		Standard warranty	5 years
	AV-81 DC	Rozdzielnica przyłaczeniowa ALLVIEW z ogranicznikiem przepięć DC 1000V type 2, 3x PV string, 3x MPPT	
	Number of PV strings	3	
	KENO	Number of surge arresters	3
		Surge arrester	Phoenix T2
	a la se se la J	Protection class	IP 65
		Rated insulation voltage	400 V AC, 1500 V DC
	3116	UV resistance	Yes
		Standard warranty	5 years
	AV-103 DC	ALLVIEW connection combine arrester type 2, 4x PV string, 4	
		Number of PV strings	4
		Number of surge arresters	4
		Surge arrester	Phoenix T2
	THE PERSON OF TH	Protection class	IP 65
HAMMAAH	AAAMAAH E	Rated insulation voltage	400 V AC, 1500 V DC
	ar ar at tt	UV resistance	Yes
		Standard warranty	5 years

AV-5 DC





Number of PV strings	1
Number of surge arresters	1
Surge arrester	Phoenix T1/T2
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

AV-6 DC

ALLVIEW connection combiner box with DC 12.5kA 1000V surge arrester 1000V type 1+2, 2x PV string, 2x MPPT



Number of PV strings	2
Number of surge arresters	2
Surge arrester	Phoenix T1/T2
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

AV-181 DC

ALLVIEW connection combiner box with DC 12.5kA 1000V surge arrester 1000V type 1+2, 3x PV string, 3x MPPT



Number of PV strings	3
Number of surge arresters	3
Surge arrester	Phoenix T1/T2
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

AV-426 DC

ALLVIEW connection combiner box with DC 12.5kA 1000V surge arrester 1000V type 1+2, 4x PV string, 4x MPPT



Number of PV strings	4
Number of surge arresters	4
Surge arrester	Phoenix T1/T2
Protection class	IP 65
Rated insulation voltage	400 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SECURE SERIES



Polycarbonate cabinets for use in harsh environments. **SECURE** connection combiner boxes are designed for use in **large industrial installations** where harsh environmental conditions may occur.

A wide range of applications of the combiner box is ensured by a robust design, a material with high mechanical resistance that does not corrode and is suitable for use in harsh environments – the good protection and preservation of properties over a long period of time.

- Increased fire resistance, mechanical durability and resistance to low and high temperatures
- Good resistance to chemicals
- IP66 rated for dust and water tightness
- Excellent mechanical resistance IK 10
- Hinge system that allows the door to open wide (120°)
- IP66 combiner box has two pressure equalization regulators prevents condensation inside the combiner box



Туре	TPC 48T	
Dimensions (WxHxD)	500x400x210	
Number of fields in a row	16	
Number of rows	3	
Expandability	No	
Lock	2-point lock	
Mounting method	Surface mounting	
Degree of protection	IP66	
Protection class	II	
Rated insulation voltage Ui	1000 V AC, 1500 V DC	
Design in accordance with	EN 62208:2011, IEC 62208:2011 EN 61439-1:2011, relevant parts IEC 61439-1:2011, relevant parts EN 61439-4:2013, relevant parts IEC 61439-4:2012, relevant parts	
UV resistance	UL 508	
Impact resistance	IK10 +35°C /IK09 – 25°C	
Glow rod test	960℃	
Flammability class	UL 94 5VA	
Recyclable plastics	Halogen-free	
Material	Polycarbonate	
Gasket material	Polyurethane	
Standard NEMA	NEMA 4, 4X, 12, 13	
Temp °C (continuous operation)	-40 80 °C	
Temp °C (short term)	-40 120 °C	

SH-1014 DC	DC combiner box IP66 with 1000V surge arrester type 1+2, 8x PV string, 8x MPPT	
_	Number of PV strings	8
	Number of surge arresters	8
	Surge arrester	Phoenix T1/T2
	Protection class	IP 66
BYTHEY!	Rated insulation voltage	1000 V AC, 1500 V DC
-	UV resistance	Yes

	SH-967 DC	DC combiner box IP66 with 1000V surge arrester type 1+2, $9 \times PV$ string, $9 \times MPPT$	
		Number of PV strings	9
		Number of surge arresters	9
		Surge arrester	Phoenix T1/T2
		Protection class	IP 66
1	Rated insulation voltage	1000 V AC, 1500 V DC	
		UV resistance	Yes

SH-1037 DC	DC combiner box IP66 with 1000V surge arrester type 1+2, $10x$ PV string, $10x$ MPPT	
	Number of PV strings	10
	Number of surge arresters	10
	Surge arrester	Phoenix T1/T2
	Protection class	IP 66
BYTBEYTE	Rated insulation voltage	1000 V AC, 1500 V DC
	UV resistance	Yes

SH-1041 DC	DC combiner box IP66 with 12x PV string, 12x MPPT	1000V surge arrester type 1+2,
	Number of PV strings	12
7	Number of surge arresters	12
.	Surge arrester	Phoenix T1/T2
	Protection class	IP 66
D. HINNIN	Rated insulation voltage	1000 V AC, 1500 V DC
∞ =	UV resistance	Yes

AC 50 KW

SH-680 AC

AC connection combiner box, IP66 with AC surge arrester type 1+2, 100A 3-F, FR 100A, phase sig. (GoodWe 50kW, Core-1 50kW, Huawei SUN2000 50-60KTL 50-60kW)



Surge arrester	Noark T1/T2
Overcurrent circuit breaker 1	Noark B 100A 3F
FR isolating disconnector	100A
Phase signaling	Yes
Protection class	IP 66
Rated insulation voltage	1000 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SH-807 AC

AC connection combiner box, IP66 with AC surge arrester type 2, 100A 3-F, FR 100A, phase sig. (GoodWe 50kW, Core-1 50kW, Huawei SUN2000 50-60KTL 50-60kW)



Surge arrester	Noark T2
Overcurrent circuit breaker 1	Noark B 100A 3F
FR isolating disconnector	100A
Phase signaling	Yes
Protection class	IP 66
Rated insulation voltage	1000 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

DCAC DO 50 KW

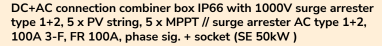
SH-855 DCAC

DC+AC connection combiner box IP66 with 1000V surge arrester type 1+2, $4 \times PV$ string, $4 \times MPPT$ // surge arrester AC type 1+2, 100A 3-F, FR 100A, phase sig. + socket (SE 50kW)



Number of PV strings	4
Number of surge arresters	4
Surge arrester DC	Phoenix T1/T2
Surge arrester AC	Noark T1/T2
FR isolating disconnector	100A
Phase signaling	Yes
1F service socket	Yes
II Selvice socket	100
Overcurrent circuit breaker	Noark B 100A 3F
Overcurrent circuit breaker	Noark B 100A 3F
Overcurrent circuit breaker Protection class	Noark B 100A 3F

SH-854 DCAC





Number of PV strings	5
Number of surge arresters	5
Surge arrester DC	Phoenix T1/T2
Surge arrester AC	Noark T1/T2
FR isolating disconnector	100A
Phase signaling	Yes
1F service socket	Yes
1F service socket Overcurrent circuit breaker	Yes Noark B 100A 3F
Overcurrent circuit breaker	Noark B 100A 3F
Overcurrent circuit breaker Protection class	Noark B 100A 3F

SH-1096 DCAC

DC+AC connection combiner box IP66 with 1000V surge arrester type 1+2, 6x PV string, 6x MPPT // surge arrester AC type 1+2, 100A 3-F, FR 100A, phase sig. + socket (SE 50kW)



Number of PV strings	6
Number of surge arresters	6
Surge arrester DC	Phoenix T1/T2
Surge arrester AC	Noark T1/T2
FR isolating disconnector	100A
Phase signaling	Yes
1F service socket	Yes
1F service socket Overcurrent circuit breaker	Yes Noark B 100A 3F
Overcurrent circuit breaker	Noark B 100A 3F
Overcurrent circuit breaker Protection class	Noark B 100A 3F

SH-1008 DCAC

DC+AC connection combiner box IP66 with 1000V surge arrester type 2, $4 \times PV$ string, $4 \times MPPT$ // surge arrester AC type 2, 100A 3-F, FR 100A, phase sig. + socket (SE 50kW)



Number of PV strings	4
Number of surge arresters	4
Surge arrester DC	Phoenix T2
Surge arrester AC	Noark T2
FR isolating disconnector	100A
Phase signaling	Yes
1F service socket	Yes

SH-1008 DCAC

DC+AC connection combiner box IP66 with 1000V surge arrester type 2, $4 \times PV$ string, $4 \times MPPT$ // surge arrester AC type 2, 100A 3-F, FR 100A, phase sig. + socket (SE 50kW)

Overcurrent circuit breaker	Noark B 100A 3F
Protection class	IP 66
Rated insulation voltage	1000 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SH-1007 DCAC

DC+AC connection combiner box IP66 with 1000V surge arrester type 2, 5x PV string, 5x MPPT // surge arrester AC type 2, 100A 3-F, FR 100A, phase sig. + socket (SE 50kW)



Number of PV strings	5
Number of surge arresters	5
Surge arrester DC	Phoenix T2
Surge arrester AC	Noark T2
FR isolating disconnector	100A
Phase signaling	Yes
1F service socket	Yes
Overcurrent circuit breaker	Noark B 100A 3F
Protection class	IP 66
Rated insulation voltage	1000 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

SH-1009 DCAC

DC+AC connection combiner box IP66 with 1000V surge arrester type 2, 6x PV string, 6x MPPT // surge arrester AC type 2, 100A 3-F, FR 100A, phase sig. + socket (SE 50kW)



Number of PV strings	6
Number of surge arresters	6
Surge arrester DC	Phoenix T2
Surge arrester AC	Noark T2
Phase signaling	Yes
1F service socket	Yes
Overcurrent circuit breaker	None
Protection class	IP 66
Rated insulation voltage	1000 V AC, 1500 V DC
UV resistance	Yes
Standard warranty	5 years

ATSE SERIES



ATSE combiner boxes allow **automatic reserve switching in hybrid installations**.

It is thanks to the use of the ATSE combiner box, hybrid inverter and energy storage that the system automatically switches to emergency power supply in case of power failure from the operator (grid failure or planned modernization) giving the possibility of using electricity in the building.

- Each manufactured ATSE combiner box is tested by plugging into an inverter
- Separate normal and emergency circuits
- Built-in overcurrent circuit breaker and AC surge arrester
- Designed to work with leading hybrid inverters, including GoodWe, Huawei, Fronius, FoxESS
- Emergency power source energy storage or PV generator









Туре	12T	24T	36T	48T
Dimensions (without connectors) (WxHxD)	259x319x144	384×319×144	508×319×144	664x319x144
Number of fields in a row	12	12	12	12
Number of rows	1	2	3	4
Expandability	No			
Key lock	Optional			
Mounting method	Surface mounting			
Degree of protection	IP 65			
Protection class	II			
Rated insulation voltage Ui	400 V AC			
Design in accordance with	EN 60670, EN 62208			
UV resistance	Yes			
Impact resistance	IK 08			
Glow rod test	650°C			
Operating temperature	-20°C / 40°C			
Recyclable plastics	Halogen-free			

DELS AVAILABLE

SH-AIO3H-SZR	ATSE connection combiner box for FoxESS AIO inverter
SH-GEN24-SZR	ATSE connection combiner box for Fronius GEN24 inverter
SH-GEN24-PP	ATSE connection combiner box with Smart Meter for Fronius GEN24 inverter
SH-GWET-SZR	ATSE connection combiner box for GoodWe ET inverter
SH-HWL1-SZR	ATSE connection combiner box for Huawei L1 inverter
SH-HWM1-SZR	ATSE connection combiner box for Huawei M1 inverter

SH-GWET-SZR ATSE connection combiner box for GoodWe ET inverter Compatibility GoodWe Serii ET 3F Number of phases supplied by emergency power Energy storage / PV generator Emergency power source Energy meter None – space for a meter Double disconnection of Yes emergency operation AC protection Yes 0,5 > tSwitching time (sec.)

2 years

Warranty

	SH-GEN24-SZR	ATSE connection combiner box with Smart Meter for Fronius GEN24 inverter	
	Compatibility	Fronius Symo GEN24 / Symo Hybrid	
	Number of phases supplied by emergency power	3F	
	Emergency power source	Energy storage	
	Energy meter	Yes	
	Control	Realized by the inverter	
	Double disconnection of emergency operation	Yes	
		AC protection	Yes
	Switching time (sec.)	≈ 60	
		Warranty	2 years

SH-GEN24-PP	Single-phase combiner box with automatic switching to PV-POINT power supply for GEN24 inverter	
	Compatibility	Fronius Symo GEN24
	Number of phases supplied by emergency power	1F
	Emergency power source	Energy storage / PV generator
	Double disconnection of emergency operation	Yes
	Switching time (sec.)	< 90
	Warranty	2 years

SH-HWM1-SZR	ATSE connection combiner box for Huawei M1 inverter	
	Compatibility	SUN2000 3-10 KTL M1
	Number of phases supplied by emergency power	1F
	Emergency power source	Energy storage
	Double disconnection of emergency operation	Yes
	Switching time (sec.)	≈ 2
	Warranty	2 years
SH-HWL1-SZR	ATSE connection combiner box for Huawei L1 inverter	
	Compatibility	SUN2000 2-3,68 KTL L1
	Number of phases supplied by emergency power	1F
	Emergency power source	Energy storage
	Double disconnection of emergency operation	Yes
	Switching time (sec.)	≈ 2
	Warranty	2 years
SH-AIO3H-SZR	ATSE connection combiner box for FoxEss AIO inverter	
	Compatibility	FoxEss AIO 3H 5.0-E – 10.0-E
	Number of phases supplied by emergency power	3F
	Emergency power source	Energy storage
	Energy meter	None – space for a meter
	Switching time (sec.)	0,2
	Warranty	2 years

TRAINING OFFER

TRAINING COURSES PREPARING TO TAKE THE EXAM FORA CERTIFIED RES INSTALLER

We operate Accredited Training Center of the Office of Technical Inspection (UDT) in the field of training for Certified RES Installer. By Taking part in the training, you will learn about general photovoltaics and acquire the theoretical basics of PV systems operation. You will become familiar with sizing rules and connection systems to the power grid, you will learn how to install and adjust them. Finally, we will familiarize you with the principles of upgrading and maintaining systems.

For organized groups of more than 15 people, we offer the possibility of organizing closed-door training.

For more information, visit the UDT website:

WWW.UDT.GOV.PL

WEBINARS

We periodically conduct remote training sessions (webinars) with manufacturers to keep our customers and employees up to date with current technologies and news from the PV market.

If you are interested in this form of education, we warmly invite you to like and follow our social media profiles:

















TRAINING COURSES TO RENEW INSTALLER'S LICENSES

If you have already taken the Certified RES Installer training and earned your certification, remember that it has a validity of 5 years. In order not to lose them, the Office of Technical Inspection requires attendance at a training course to renew installation authorizations, which can be taken at KENO headquarters.

In order to renew your licenses you must:

- Meet the conditions for the issuance of the certificate set forth in Article 136, paragraph 3 of the Act on Renewable Energy Sources (Journal of Laws of 2015, item 478, as amended),
- Complete refresher training within the 12 months preceding the expiration date of the certificate,
- Install, upgrade or maintain in good technical condition min. 5 microinstallations, small installations or RES installations with a total installed thermal power of not more than 600kW.

REMEMBER! The renewal application must be submitted no later than 30 days before the expiration of the certificate!

PRODUCT TRAINING

We organize certified product training courses conducted by specialists and representatives of manufacturers of photovoltaic systems from our offer. They allow you to increase your knowledge, learn about the latest technology and solutions used in their equipment.

Dates of upcoming trainings and registration in the TRAININGS tab on:

WWW.B2B.KENO-ENERGY.PL

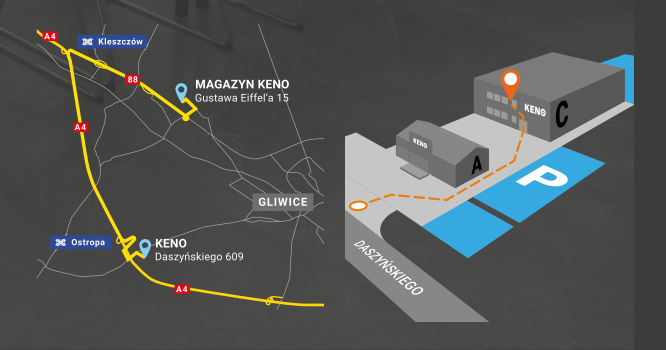


ACCESS

KENO is located in Gliwice (Ostropa), at ul. Daszyńskiego 609 A, close to the exit from the A4 highway. The distance from the city center is 7 km.

Training sessions are held in **Building C** located directly behind the building on Daszyńskiego Street. The modern training room is located on the second floor.

Ample free parking is available for trainees on the company's premises in front of and behind **Building C**.



KENO Sp. z o.o.

NIP PL6312671983 KRS 0000688578

biuro@keno-energy.com tel. +48 32 230 25 71

www.keno-energy.com www.B2B.keno-energy.com

Waste database registration no: 000006820

COMPANY HEADQUARTERS

ul. Daszyńskiego 609 A, 44-151 Gliwice

MAIN WAREHOUSE

ul. Gustawa Eiffel'a 15, 44-109 Gliwice

WARSAW WAREHOUSE

ul. Sadowa 19D, 05-850 Jawczyce