ET3K®

SOLAR PV SYSTEM

Always for your safety



ZHEJIANG ETEK ELECTRICAL TECHNOLOGY CO.,LTD.

Always for your safety



















EFFECUALS: CB CE CA B ROHS



COMPANY INTRODUCTION

Zhejiang ETEK Electrical Technology Co., Ltd. (Abbreviation: ETEK Electric) is a professional manufacturing company dedicated to the research, development, production, and sales of low-voltage electrical appliances. The company was established in 2011 and is located in Wenzhou City, Zhejiang Province. At present, the company has 40K sqm of modern manufacturing bases in Wenzhou and Wuhu with over 500 employees, including over 50 R&D and technical personnel. ETEK Electric has multiple production workshops for mold design, parts manufacturing, welding, and assembly. Additionally, they have multiple automated production lines for MCB and RCCB. Our products include MCB, RCCB, RCBO, AFDD, MCCB, ACB, EV Chargers, Photovoltaic DC products, etc., which can meet the needs of different countries and are widely used in fields such as residential, commercial, and industrial.

ETEK Electric has passed ISO9001 quality management system and environmental management system certification. The company have built our own low-voltage electrical testing center, and most of the testing items can meet the requirements of international IEC standards, in addition, our products have obtained international CB, TUV, VDE, CE, RoHS and other quality certificates.

ETEK Electric constantly masters and breaks through the core technology of circuit breakers, with more than 100 national patents. Focusing on independent brand construction is crucial for the company's development. The "ETEK" trademark is registered in over 80 countries. Products are exported to over 60 countries and regions including the European Union, South America, the Middle East, Africa, and Southeast Asia.

We also support OEM, ODM, OBM, SKD, CKD and other business cooperation models, and provide customers with a full range of services covering market cultivation, technical training, and factory construction.

ETEK Electric has been adhering to the business policy of "Growth", "Quality", "Efficiency", and "Innovation". In 2023, ETEK Electric has formulated the fifth 3-year strategic plan, which specifies the three major initiatives of expanding the production scale, enhancing the new energy market share, and expanding the independent brand, to realize the annual revenue target of \$50 million by 2026.

Looking forward to the future, ETEK Electric will be committed to becoming a globally renowned manufacturer in the power distribution and electrical industry, safeguarding the power safety of global customers, and helping the development of green and digital energy.





WORKSHOPS



OEM & ODM BUSINESS





CONTENTS

EKM1-63DC 6KA DC MCB ······	01
EKM1-125DC 10KA DC MCB ·····	02
EKM7 1140V High Voltage MCCB ······	03
EKM7DC 1500V Non-Polarity DC MCCB ······	08
EKU5-T2-40PV SPD Type T2	13
EKU5-T1+T2-40PV SPD Type T1+T2 ······	15
Fuse for PV System	17
EKD6-DB32 DC Isolator Switch ······	20
EKD6-EL32R Enclosed DC Isolator Switch	22
EKHD DC Load Switch-Disconnectors	25
AC-PG Waterproof Cable Gland ·····	31
AC-M Waterproof Cable Gland ·····	32
Solar DC Connector Series	33
Branch Cable Series ·····	46
Photovoltaic Connector Kit	49
2.5m², 4m², 6m² PV MDC Cable ······	50
HA Series Waterproof Distribution Box	51
EKDB10 Waterproof Distribution Box	52
EKDBS-PV Solar DC Combiner Box	53
EKDBT-PV(Z) Solar DC Combiner Box	66



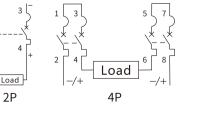
Mini Circuit Breaker ----- Standard_IEC60947-2

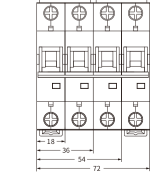


Technical Data

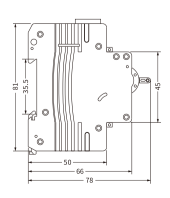
Standard	IEC/EN60947-2
Protection	Overcurrent and short circuit
Type of trip	Thermo-magnetic
No.of poles	1P,2P,4P
Rated currents (In)	6,10,16,20,25,32,40,50,63A
Rated voltage (Ue)	1P(250VDC),2P(500VDC),4P(1000VDC)
Rated insulation voltage (Ui)	500V
Rated breaking capacity	6,000A
Rated impulse withstand voltage (1.2/50) Uimp	4,000V
Dielectric test voltage at Ind. Freq.for 1 min	3kV
Thermal release characteristic	(1.05-1.30) x In
Magnetic release characteristic	(8-12) x In
Electrical life	4,000 Cycles
Mechanical life	10,000 Cycles
Contact position indicator	Yes
Protection degree	IP20
Ambient temperature	-5°C to +40°C, Max.95% humidity
Terminal connection type	Cable/Pin-type busbar/Fork-type busbar
Max.terminal size for cable	25mm²
Max.tightening torque	2.5N.m
Installation	Mounting on 35mm DIN rail
Connection	According to the wiring diagram

Circuit Diagram





Overall and Installation Dimension(mm)



Load

1P



Mini Circuit Breaker ----- Standard_IEC60947-2



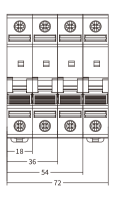
Technical Data

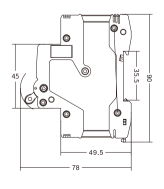
Standard	IEC/EN60947-2
Protection	Overcurrent and short circuit
Type of trip	Thermo-magnetic
No.of poles	1P,2P,4P
Rated currents (In)	80,100,125A
Rated voltage (Ue)	1P(250VDC),2P(500VDC),4P(1000VDC)
Rated insulation voltage (Ui)	500V
Rated breaking capacity	10,000A
Rated impulse withstand voltage (1.2/50) Uimp	4,000V
Dielectric test voltage at Ind. Freq.for 1 min	3kV
Thermal release characteristic	(1.05-1.30) x In
Magnetic release characteristic	(8-12) x In
Electrical life	4,000 Cycles
Mechanical life	10,000 Cycles
Contact position indicator	Yes
Protection degree	IP20
Ambient temperature	-5°C to +40°C, Max.95% humidity
Terminal connection type	Cable/Pin-type busbar/Fork-type busbar
Max.terminal size for cable	35mm²
Max.tightening torque	2.5N.m
Installation	Mounting on 35mm DIN rail
Connection	According to the wiring diagram

Circuit Diagram

Overall and Installation Dimension(mm)











Overview

The EKM7 series high voltage molded case circuit breaker is designed to meet the needs of power distribution networks operating at AC 50/60Hz. With a rated insulation voltage of 1200V, it offers reliable protection for circuits with rated voltages ranging from 690V to 1140V, and a rated current of up to 630A.

This circuit breaker is ideal for infrequent switching of circuits and occasional motor starting. It effectively safeguards against overloads, short circuits, overvoltage, and undervoltage, ensuring the safety and stability of power lines.

In addition, the EKM7 series high voltage molded case circuit breaker complies with the IEC60947-2 standard, guaranteeing its quality and performance.

Product Features

- High mechanical life and electrical life.
- Short arcing distance: standard arc suppression cover and three-layer free metal partition to avoid secondary system failures caused by arcing during disconnection.
- Super current limiting capability.
- Super insulation performance.
- Reverse inlet line without capacity reduction.
- Anti-humidity, heat, salt spray, and mold resistance.
- $\bullet \ \text{New single breakpoint structure, more stable and reliable than double breakpoint structure.}\\$

Core Patented Technology

- Repulsion opening anti-drop technology with low repulsion opening reversal point of the moving contact.
- Arc Ionization elimination technology to realize shorter flashover.
- Arrangement of the handle away from the arc extinguishing area to make the operator safer.

Model Fast Selection Guide

EKM7 - 630 H	/ 3 00 D				
EKM7	630	Н	3	00	D
1	Ţ	1	\downarrow	1	1
Product code	Frame size	Breaking capacity level	Poles	Product Accessories	Color code
EKM7 Series MCCB	320, 630	M: ordinary type H: high breaking type	3P	See accessory table	None: off-white cover, black handle D: dark gray cover, red handle



	hnica		

Model		EKM7-320					EKM7-630				
Rated current (A)		16,20,25,32,40,50,63,75,80,100,125,140, 160,180,200,225,250,320					225,250,320,350,400,500,630				0
Pole					3	Р					
Rated working voltage Ue (V)					380/4	15, 690, 8	300, 1000	, 1140			
Rated insulation voltage Ui (V)						12	00				
Rated impulse withstand volta					1	2					
Power frequency withstand voltage (1min)(V)					35	00					
Rated ultimate short-circuit	Breaking capacity level	AC380/ 415V	AC690V	AC800V	AC1000V	AC1140V	AC380/ 415V	AC690V	AC800V	AC1000V	AC1140V
breaking capacity Icu(kA)	М	/	60	50	20	12	/	60	50	20	12
	Н	100	65	50	30	20	100	65	50	32	20
Rated operating short-circuit	М	/	60	50	20	12	/	60	50	20	12
breaking capacity Ics(kA)	Н	100	65	50	30	20	100	65	50	32	20
Mechanical life (cycles)						150	000				
Electrical life (cycles)		5000	3000	3000	1000	1000	5000	3000	3000	1000	1000
Arc distance(mm)						5	0				
Dimension $W \times L \times H(mm)$			120	0×200×3	103			158	8×325×	177	
Instantaneous release		5ln or 10ln									
Reference ambient temperatu	ire	40°C									
Working ambient temperature	9	-40°C ~ +70°C, no derating at +50°C									
Altitudes						500	0m				

Applicable Working Environment and Compensation Coefficient

Ambient temperature	10°C	20°C	25°C	30°C	40°C	50°C	60°C	70°C
Compensation coefficient	1.17	1.14	1.12	1.06	1	0.96	0.87	0.76

Derating Coefficient of Technical Parameters Based On Altitude

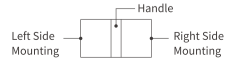
When the altitude is below 2000m, the characteristics of the circuit breaker will not be affected. If the altitude exceeds this value, the decrease in air insulation characteristics and cooling capacity must be considered. The following table provides the applicable correction values for altitudes exceeding 2000m.

Altitude (m)	2000	2500	3000	3500	4000	4500	5000
Rated current	1ln	0.99In	0.98In	0.97In	0.96In	0.95In	0.94In
Rated voltage	1Ue	0.95Ue	0.88Ue	0.85Ue	0.82Ue	0.8Ue	0.75Ue
Rated power frequency withstand voltage	1U	0.95U	0.88U	0.85U	0.82U	0.8U	0.75U



Accessory Table

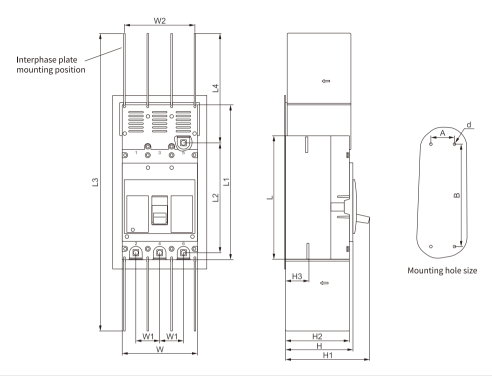
Accessory code	Accessory name	EKM7-320	EKM7-630
Accessory code	Accessory flame	3P	3P
00	No	-	-
08	Alarm contact		
10	Shunt release		
18	Shunt release + Alarm contact		
20	Single auxiliary contact		
27	Dual auxiliary contacts	п	
28	Single auxiliary contact + Alarm contact		
29	Dual auxiliary contacts + Alarm contact		
30	Under voltage release	0	
38	Under voltage release + Alarm contact		
40	Shunt release + Single auxiliary contact	D 0	E
41	Shunt release + Dual auxiliary contacts	□ •	II •
48	Shunt release + Auxiliary alarm		
50	Shunt release + Under voltage release	• 0	• 0
60	Two sets of single auxiliary contacts	0 0	E E
61	Single auxiliary contact + Dual auxiliary contacts	0 0	п в
62	Two sets of dual auxiliary contacts	0 0	0 0
68	Single auxiliary contact + Auxiliary alarm		
69	Dual auxiliary contact + Auxiliary alarm		
70	Under voltage release + Single auxiliary contact		
71	Under voltage release + Dual auxiliary contact		
78	Under voltage release + Auxiliary alarm		



- ☐ Alarm contact
- Single auxiliary contact
- Dual auxiliary contacts
- O Under voltage release (mechanical)
- Shunt trip (mechanical)

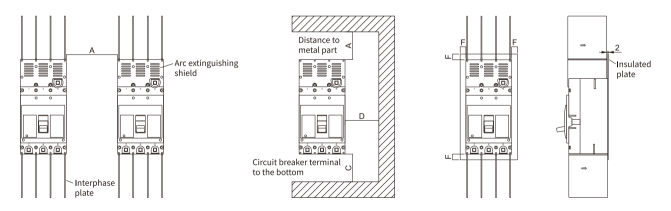


Overall Dimensions and Mounting Dimensions



Circuit							Dime	ensions (mm)						
breaker model	W	W1	W2	L	L1	L2	L3	L4	Н	H1	H2	НЗ	Α	В	d
EKM7-320	120	38	110	200	264	178	657	272	108	137	100	31.5	38	161	Ø5.5
EKM7-630	158	50	148	260	325	231	625	229	142	177	134	50	50	215	Ø6.5

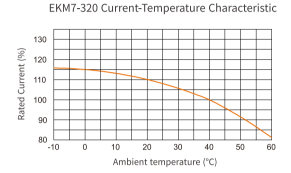
Mounting Diagram

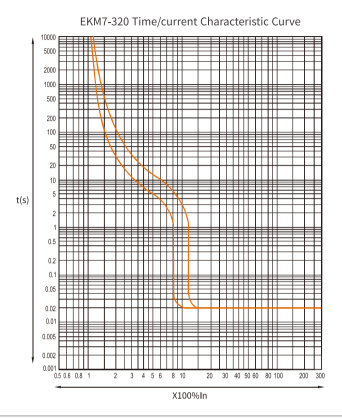


Circuit breaker model	Dimensions (mm)						
	А	В	С	D	F		
EKM7-320	50	50	50	50	25		
EKM7-630	50	50	50	50	20		

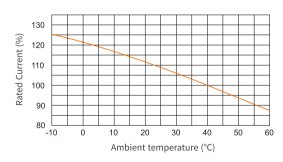


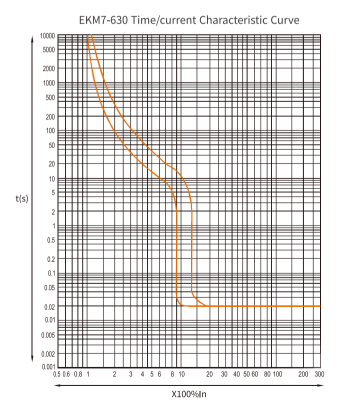
Tripping Curve





EKM7-630 Current-Temperature Characteristic









Application

EKM7DC series DC molded case circuit breaker (referred to as circuit breaker), has a rated operating voltage to DC1500V, rated insulation voltage 1500V, rated impulse withstand voltage up to 12kV, and rated current 100A~1600A.

The circuit breaker can be vertically or horizontally installed.

It complies with the following standards:

IEC 60947-1 and IEC 60947-2.

Working conditions

- The altitude is 2000m and below, high altitude capacity reduction coefficient is shown in the capacity reduction coefficient table;

 The temperature of the surrounding medium shall not be higher than +70°C (+45°C for Marine products) and not lower than -25°C (below -25°C, LC low-temperature products need to be customized), and the average value within 24h shall not exceed +35°C. When it is higher than +50°C, the user needs to use the capacity reduction coefficient, as shown in Table.
- Storage temperature -40°C ~+75°C.
- The relative humidity of the air at the installation site does not exceed 50% at the maximum temperature of +40°C, and can have a higher relative humidity at lower temperatures, such as 90% at 20°C. Special measures should be taken for occasional condensation due to temperature changes.
- The maximum inclination is $\pm 22.5^{\circ}$.
 - Be used in a medium without explosion risk, and the medium is not sufficient to corrode metal and destroy insulation gas and conductive dust.
- Be used where with no rain and snow hit.

Selection Guide

EKM7DC - 630	H / 2	300 Z 250A				
EKM7DC	630	Н	2	300	Z	630A
1	\downarrow	↓	1	1	\downarrow	1
Model	Frame size	Code of control circuit source voltage	Pole number	Trip mode and internal accessories	Special Application	Rated current
Molded case circuit breaker for solar products	320,400, 630,1600	Breaking capacity	2P,3P,4P	2: Electronic only (instantaneous release) 3: Thermo-Magnetic (compound)	Terminal cover	See the parameter table for details

Notes: EKM7DC-320 and above frame size are with terminal cover



T		D	
- reconn	псан	Parai	meters
	· cu ·	, ara	1100013

Molded case circuit breaker		EKM7DC-320	EKM7DC-400	EKM7DC-630	EKM7DC-1600				
Fame size current In		100,125,140,160,180, 200,225,250,280,315A							
Pole number		2P	2P	2P	3P,4P				
Rated working voltage Ue (V),	AC		DC750V, DC1000V,	DC1200V, DC1500V					
Rated insulation voltage Ui (V)			160	00V					
Rated impulse withstand volta	ige Uimp (kV)		12kV						
	DC750V	85	85	85	50				
Rated operating short-circuit	DC1000V	50	50	50	30				
capacity lcs=lcu (kA)	DC1200V	35	35	35	15				
	DC1500V	20	20	20	10				
Machine life (time	es)	4000	4000	4000	2500				
Electrical life (time	es)	1000 1000 1000 500							
Arcing distance (m	ım)	50 (plus arc suppression cover)							
Instantaneous trip	per	5ln or 10ln							

Capacity Reduction Coefficient

EKM7DC Molded case circuit breaker temperature change reduction coefficient table								
Model	Frame size rated current(A)	50°C	55°C	60°C	65°C	70°C		
EKM7DC-320/2300	250	1	0.95	0.93	0.91	0.88		
EKM7DC-400/2300	400	1	0.93	0.91	0.89	0.85		
EKM7DC-630/2300	630	1	0.92	0.90	0.89	0.83		
EKM7DC-1600/2300	1600	1	0.936	0.915	0.894	0.873		

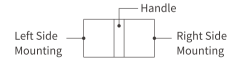
High Altitude Capacity Reduction

EKM7DC Molded case circuit breaker high altitude capacity reduction coefficient table								
Altitude (m)	2000	2500	3000	3500	4000	4500	5000	
Working current correction coefficient	1	1	0.98	0.97	0.96	0.95	0.94	
Short-circuit breaking capacity correction coefficient	1	1	0.83	0.77	0.71	0.67	0.63	
Power frequency withstand voltage correction coefficient	1	1	0.89	0.85	0.80	0.77	0.73	



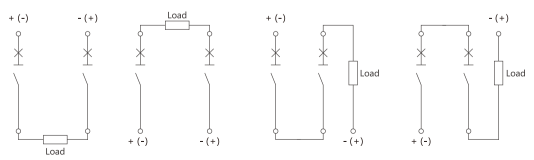
Accessory Table

A consequence do	Accessorumente	EKM7DC-320	EKM7DC-400/630	EKM7D	C-1600
Accessory code	Accessory name	2P	2P	3P	4P
00	No	-	-	-	-
08	Alarm contact				
10	Shunt release	•	•		
18	Shunt release + Alarm contact	-			
20	Single auxiliary contact		D		
27	Dual auxiliary contacts	0	0	0	
28	Single auxiliary contact + Alarm contact				
29	Dual auxiliary contacts + Alarm contact	-			
30	Under voltage release	0	0	0	0
38	Under voltage release + Alarm contact	-	0		
40	Shunt release + Single auxiliary contact	-			
48	Shunt release + Auxiliary alarm	-			
62	Two sets of dual auxiliary contacts	-	0	0 0	0 0
68	Single auxiliary contact + Auxiliary alarm				
69	Dual auxiliary contact + Auxiliary alarm	-			
70	Under voltage release + Single auxiliary contact	-	0		



- ☐ Alarm contact
- Single auxiliary contact
- Dual auxiliary contacts
- $\bigcirc \ \ Under voltage \ release \ (mechanical)$
- Shunt trip (mechanical)

DC Circuit Breaker Connection Mode



Note: (1) + positive power supply, - negative power supply.

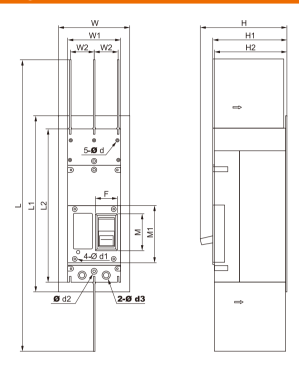
The product has non-polar wiring characteristics, it can meet different wiring needs.



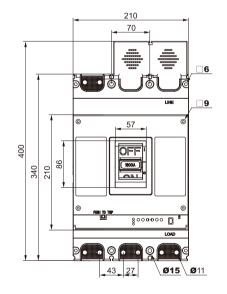
Non-Polarity DC MCCB -----

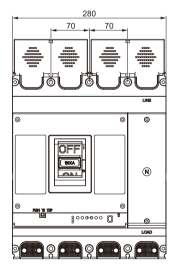
----- Standard_IEC60947-2

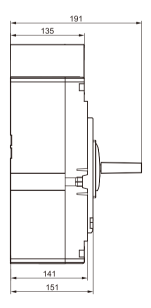
Overall Dimensions and Mounting Dimensions (mm)



Model	W	W1	W2	L	L1	L2	М	M1	F	Н	H1	H2	d	d1	d2	d3
EKM7DC-320	/	99	38	465	/	245	51	101	28	135	118	/	/	7	10	12.5
EKM7DC-400	148	110	49	605	365	319	76	119	45	178	154	150	8	11	13	19
EKM7DC-630	148	110	49	605	365	319	76	119	45	178	154	150	8	11	13	19



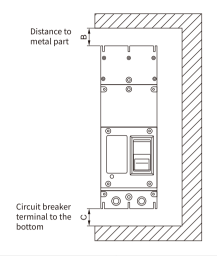


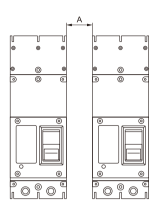


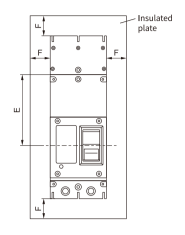
EKM7DC-1600



Mounting Diagram

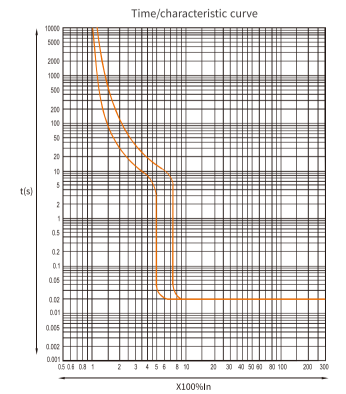






Model	Dimensions (mm)								
	А	В	С	D	E	F			
EKM7DC-320	30	30	30	30	93.8	25			
EKM7DC-400	50	50	50	50	182.5	25			
EKM7DC-630	50	50	50	50	182.5	25			
EKM7DC-1600	100	110	110	50	162	110			

Tripping Curve



------ Standard_IEC/EN61643-31



Product Selection Guide

EK U5 -	T2 - 40 PV - 2M - 600 S			
EK	ETEK			
U5	SPD series No.5			
T2	Class II / Type 2			
40	I.max: 40kA			
PV	Solar PV System			
2M	No. of Module: 2:2Module; 3:3Module			
600	Uc: 600: DC600V; 800: DC800V; 1000: DC1000V; 1500: DC1500V			
S	With Remote Signaling			

SPD Type Reference List

No. of Module	Max. Continuous Operating DC Voltage								
No. of Module	600VDC	800VDC	1000VDC	1500VDC					
2Module	EKU5-T2-40PV-2M600	EKU5-T2-40PV-2M800	EKU5-T2-40PV-2M1000	-					
3Module	-	-	EKU5-T2-40PV-3M1000	EKU5-T2-40PV-3M1500					
With Remote Sign	With Remote Signaling								
2Module	EKU5-T2-40PV-2M600S	EKU5-T2-40PV-2M800S	EKU5-T2-40PV-2M1000S	-					
3Module	-	-	EKU5-T2-40PV-3M1000S	EKU5-T2-40PV-3M1500S					

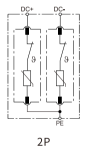


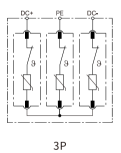
----- Standard_IEC/EN61643-31

_		1 -
100	hnics	いしいつせつ
тес	HIIILC	al Data

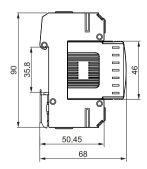
		2P(2Mods),	,3P(3Mods)				
Location of Use			String box, Inverter				
		(DC+)-PE,(DC-)-	-PE,(DC+)-(DC-)				
		High Ene	ergy MOV				
Ucpv	600V	800V	1000V	1500V			
In		20	kA				
ITotal		40	kA				
Imax	40kA						
Up	2.6kV	3.5kV	4.0kV	-			
Up	-	-	4.0kV	5.2kV			
tA	≤25ns						
Tu	-40°C to +80°C						
		Greer	n/Red				
Cross-section area (Min.)/(Max.)			4mm²/35mm²				
Mounting			ail, EN 60715				
Enclosure material			Thermal Plastic UL94-V0				
Degree of protection			IP20 (built-in)				
	In ITotal Imax Up Up tA	In ITotal Imax Up 2.6kV Up -	String box (DC+)-PE,(DC-)- High Ene Ucpv 600V 800V In 20 ITotal 40 Imax 40 Up 2.6kV 3.5kV Up tA ≤2 Tu -40°C to Greer 4mm²/ 35 mm DIN R	(DC+)-PE,(DC-)-PE,(DC+)-(DC-) High Energy MOV Ucpv 600V 800V 1000V In 20kA ITotal 40kA Imax 40kA Up 2.6kV 3.5kV 4.0kV Up - 4.0kV tA ≤25ns Tu -40°C to +80°C Green/Red 4mm²/35mm² 35 mm DIN Rail, EN 60715			

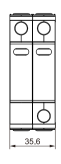
Basic Circuit Diagram

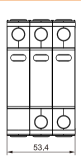




Overall and Installation Dimension(mm)











Product Selection Guide

EK U5 -	T1+T2 - 40 PV - 3M - 1500 S			
EK	ETEK			
U5	SPD series No.5			
T1+T2	Class I + II / Type 1+2			
40	I.max: 40kA			
PV	Solar PV System			
3M	No. of Module: 3:3Module			
1500	Uc: 1000: DC1000V; 1500: DC1500V			
S	With Remote Signaling			

SPD Type Reference List

No. of Module	Max. Continuous Operating DC Voltage							
No. of Module	1000VDC	1500VDC						
3Module	EKU5-T1+T2-40PV-3M1000	EKU5-T1+T2-40PV-3M1500						
With Remote Sign	naling							
3Module	EKU5-T1+T2-40PV-3M1000S	EKU5-T1+T2-40PV-3M1500S						

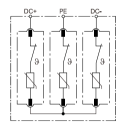


----- Standard_ IEC/EN61643-31

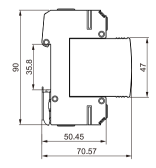
	1
Technical Data	4

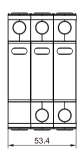
No.of poles		3P			
Location of Use		String box, Inverter			
Mode of protection		(DC+)-PE,(DC-)-PE,(DC+)-(DC-)			
Protective elements		High En	ergy MOV		
Maximum continuous operating DC voltage	Ucpv	1000V	1500V		
Norminal discharge current (8/20µs)	In	20)kA		
Impulse discharge current (10/350μs)	limp	6.25kA			
Total discharge current (10/350μs)	ITotal	12.5kA			
Total discharge current (8/20µs)	ITotal	40)kA		
Maximum discharge current (8/20μs)	lmax	40kA			
Voltage protection level (DC+)-PE,(DC-)-PE	Up	4.0kV	5.2kV		
Voltage protection level (DC+)-(DC-)	Up	4.0kV	5.2kV		
Response time	tA	≤25ns			
Operating temperature range	Tu	-40°C t	to +80°C		
Operating state/fault indication		Green/Red			
Cross-section area (Min.)/(Max.)		4mm ² /35mm ²			
Mounting 35 mm DIN Rail, EN 60715					
Enclosure material		Thermal Plastic UL94-V0			
Degree of protection		IP20 (k	ouilt-in)		

Basic Circuit Diagram



Overall and Installation Dimension(mm)







----- Standard_IEC60269-6

Technical Data



Product Selection Guide

EKF1-	10(X)PV-10
EK	Company Code
F	Fuse Base
1	Design No.
10	DC Voltage Grade (10: 1000VDC, 15: 1500VDC)
Χ	Blank: Without Lamp, X : With Lamp
PV	For Solar DC system, PV: General type, PVH: High enclosurer type (for EKF1-10PVH-10 new type only)
10	Fitting to Size of Fuse link (10: for 10x38mm 1000V, 10L: for 10x85mm 1500V, 14L: for 14x85mm 1500V)

Reference No.	DC Voltage Grade	Size of Fuse Link	Current Ratting for Fuse Link
EKF1-10(X)PV-10	1000VDC	10x38mm	2,3,4,5,6,8,10,12,15,16,20,25,30,32A
EKF1-10(X)PVH-10	1000VDC	10x38mm	2,3,4,5,6,8,10,12,15,16,20,25,30,32A
EKF1-15PV-10L	1500VDC	10x85mm	2,3,4,5,6,8,10,12,15,16,20,25,30,32,35A
EKF1-15PV-14L	1500VDC	14x85mm	25,30,32,35,40,45,50A



----- Standard_IEC60269

Technical Data

Model	BET GOTO BET GOTO BET YANA TOWNSON CE	C C BR 1570 AP 4 40 A 1500 100 CT3K O 10035	C ESCRIPTING AND AD SECULD CE CETAN.	
	EKFL10D10	EKFL15D10L	EKFL15D14L	
Size	10x38mm	10x85mm	14x85mm	
Rated Voltage	1000VDC	1500VDC	1500VDC	
Rated Current	2-32A	2-35A	25-50A	
Class of Operation	gPV	gPV	gPV	
Breaking capacity	50KA	50KA	50KA	
Standard:		IEC60269-6		

Product EKFL-10D10L16 **Selection Guide**

FKFI	-1	01	1	OΙ	10	۴

EK	Company Code
FL	Fuse Link
10	DC Voltage Grade (10:1000VDC,15:1500VDC)
D	For Solar DC system
10L	Size of Fuse link (10: 10x38mm 1000V, 10L: 10x85mm 1500V, 14L: 14x85mm 1500V)
16	Current Ratting (01,0240,50A)

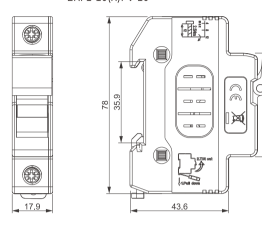
	Reference No. for Fuse Link						
	Voltag	ge Grade and Size of Fuse Link					
Current Ratting	EKFL10D10	EKFL15D10L	EKFL15D14L				
	1000VDC	1500VDC	1500VDC				
	10x38mm	10x85mm	14x85mm				
2A	EKFL10D1002	EKFL15D10L02					
3A	EKFL10D1003	EKFL15D10L03					
4A	EKFL10D1004	EKFL15D10L04					
5A	EKFL10D1005	EKFL15D10L05					
6A	EKFL10D1006	EKFL15D10L06					
8A	EKFL10D1008	EKFL15D10L08					
10A	EKFL10D1010	EKFL15D10L10					
12A	EKFL10D1012	EKFL15D10L12					
15A	EKFL10D1015	EKFL15D10L15					
16A	EKFL10D1016	EKFL15D10L16					
20A	EKFL10D1020	EKFL15D10L20					
25A	EKFL10D1025	EKFL15D10L25	EKFL15D14L25				
30A	EKFL10D1030	EKFL15D10L30	EKFL15D14L30				
32A	EKFL10D1032	EKFL15D10L32	EKFL15D14L32				
35A		EKFL15D10L35	EKFL15D14L35				
40A			EKFL15D14L40				
45A			EKFL15D14L45				
50A			EKFL15D14L50				



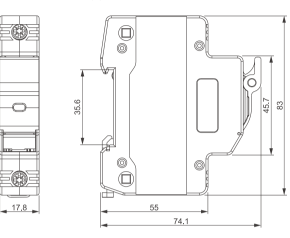
----- Standard_IEC60269-6

Overall and Installation Dimension(mm)

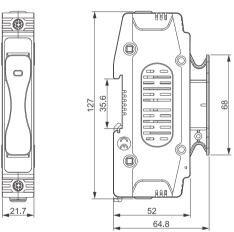
EKF1-10(X)PV-10



EKF1-10(X)PVH-10



EKF1-15PV-10L/EKF1-15PV-14L



EKFL10D10



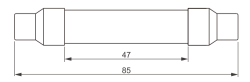


EKFL15D10L





EKFL15D14L







DC Isolator Switch Standard_IEC60947-3



Description

Parallel wiring, larger aperture, much easier wiring.

Suitable for distribution box module with lock installation.

Arc extinction time less than 3ms.

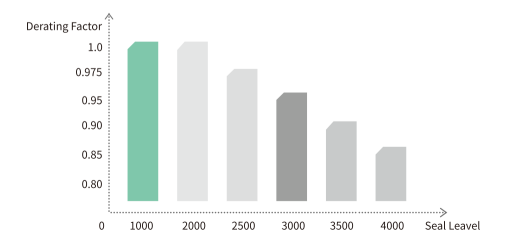
Modular design. 2 poles & 4poles optional.

Comply with IEC60947-3(ed.3.2):2015,DC-PV1standard.

Technical Data

Data according to IEC60947-3(ed.3.2):2015,GB14048.3. Utilization category DC-PV1/DC-PV2								Series	No.of Strings	Part Number	Contact Configuration
500V	600V	700V	800V	900V	1000V	1200V	1500V		Strings		Configuration
32	32	32	32	23	16	13	7	2	1	EKD6-DB32-2	+1
32	32	32	32	23	16	13	7	4	2	EKD6-DB32-4	+1
32	32	32	32	32	32	32	23	4	1	EKD6-DB32-4S	-1 d d d -1
32	32	32	32	32	32	32	23	4	1	EKD6-DB32-4B	Q-1 Q-1 Q-1
32	32	32	32	32	32	32	23	4	1	EKD6-DB32-4T	4

Altitude Derating Curve





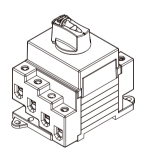
DC Isolator Switch Standard_IEC60947-3

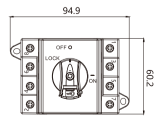
Technical Data

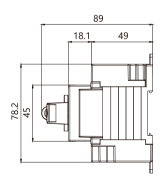
Data according to IEC60947-3(ed.3.2):2015,UL508i,GB14048.3. Utilization category DC-PV1 / DC-PV2.

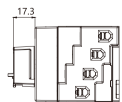
Data according to 12000347 5(cd.5.2).2015,015001,011404	io.5. Othization cate	gory DC i	VI/DCTV2.
Main Parameters			DB32
Rated insulation voltage	U_{\scriptscriptstylei}	V	1500
Rated thermal current	Ithe	Α	32
Rated impulse withstand voltage	Uimp	V	8000
Rated short-circuit making capacity	lcm	Α	1000
Rated conditional short-circuit current	lcc	Α	5000
Max. fuse size	$g_{L}(gG)$	Α	80
Maximum cable cross sections (incl. jumper)			
Solid or standard		mm ²	4-16
Flexible		mm ²	4-10
Flexible (+ multicore cable end)		mm ²	4-10
Torque			
Tightening torque terminal screws M4.		Nm	1.2-1.8
Tightening torque knob screws M3		Nm	0.5-0.7
Switching on or off torque		Nm	0.9-1.3
General parameters			
Method of mounting			Single Hole Mounting
Type of knob			
Knob positions			OFF at 9 hr, ON at 12 hr
Mechanical life			10000
Number of DC poles			2 or 4
Operation temperature		°C	-40 to +70
Storage temperature		°C	-40 to +85
Pollution degree			2
Overvoltage category			III
IP rating of shafte and mounting nut			IP66

Overall and Installation Dimension(mm)



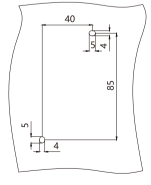








Installation size of switch bottom guide



Screw installation size



Enclosed DC Isolator Switch

----- Standard_IEC60947-3





Description

IP66 box-type design:

- Screw fixing doesn't interfere with the sealing performance;
- Multiple mechanical seals around the shaft guarantee the reliability of a waterproof and moisture-proof design;
- Stainless steel rotary screw does not rust nor damp;
- Standard cable interface available with seal rings;
- Internal sealing in top and bottom covers, combined with 2 screws, guarantee an IP66 protection degree;

SAFE-LOCK with three rotational positions, reducing the risk of tampering.

The isolator is compatible with various cables: M25, M20, M16, and M12, and with optional waterproof cable joints and MC4 joints.

Characteristics of the integration inside the on/of switch:

- Compact structure, with optional 2 or 4 DC poles;
- Incorporating a user independent switching action, spring mechanism, to ensure a very fast break/make action, ensuring that the disconnection of the load circuits and suppression of the arc normally occurs within 5ms.
- Self-cleaning contact mechanism, reducing power loss and abrasion, improving the conduction performance, reducing the resistance and energy loss of the switch, extending the on-off lifecycle.
- Double arc extinguishing mechanism, magnetic and arc chutes, restrain the arc eficiency, especially DC arcs.

Technical Data

								Series	No.of Strings	Part Number	Contact Configuration
500V	600V	700V	800V	900V	1000V	1200V	1500V		Stilligs		Comiguration
32	32	32	32	23	16	13	7	2	1	EKD6-EL32R-2	+1—d-+1 -1—d1
32	32	32	32	23	16	13	7	4	2	EKD6-EL32R-4	+1 — Q — +1 -1 — Q — -1 +2 — Q — +2 -2 — Q — -2
32	32	32	32	32	32	32	23	4	1	EKD6-EL32R-4S	1 4 1
32	32	32	32	32	32	32	23	4	1	EKD6-EL32R-4B	4-1 4-1 4-1
32	32	32	32	32	32	32	23	4	1	EKD6-EL32R-4T	



Enclosed DC Isolator Switch ----- Standard_IEC60947-3

Technical Data

Data according to IEC60947-3(ed.3.2):2015,UL508i,GB14048.3. Utilization category DC-PV1 / DC-PV2.

Main Parameters			EL32R
Rated insulation voltage	U_{i}	V	1500
Rated thermal current	Ithe	Α	32
Rated impulse withstand voltage	Uimp	V	8000
Rated short-circuit making capacity	lcm	Α	1000
Rated conditional short-circuit current	Icc	Α	5000
Max. fuse size	$g_L(gG)$	Α	80
Maximum cable cross sections (incl. jumper)			
Solid or standard		mm²	4-16
Flexible		mm ²	4-10
Flexible (+ multicore cable end)		mm ²	4-10
Torque			
Tightening torque terminal screws M4.		Nm	1.2-1.8
Tightening torque panel mounting screws ST4.2(304 stainless stee	el)	Nm	1.5-2.0
Tightening torque knob screws M3		Nm	0.5-0.7
Switching on or off torque		Nm	0.9-1.3
General parameters			
Method of mounting			Wall-mounted or screw installation
			C

Type of knob

Knob positions	OFF at 9 hr, ON at 12 hr
Mechanical life	10000
Number of DC poles	2 or 4
Distance of contacts (per pole)	8
Operation temperature °C	-40 to +70
Storage temperature °C	-40 to +85
Pollution degree	2
Overvoltage category	III
IP rating of shafte and mounting nut	IP66

Types





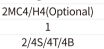






~	
Cable Gland M16	
1	
2/4S/4T/4B	





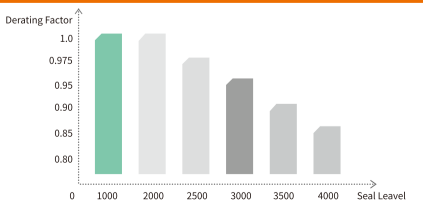


4MC4/H4(Optional)
1

Altitude Derating Curve

Independent Strings

Recommend Types

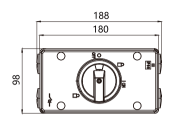


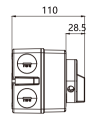


Enclosed DC Isolator Switch -----

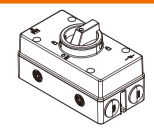
----- Standard_IEC60947-3

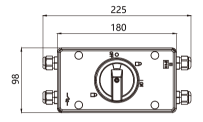
Overall and Installation Dimension(mm)

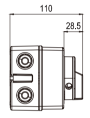




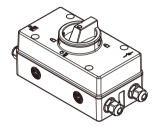


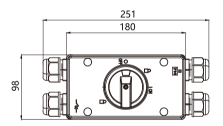


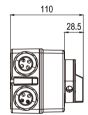


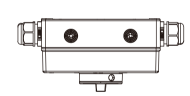


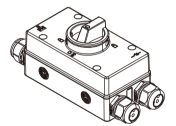


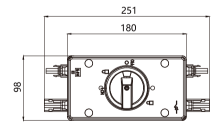


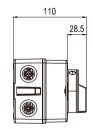


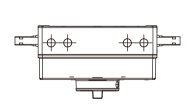


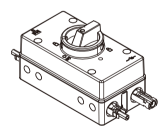


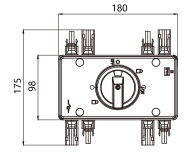


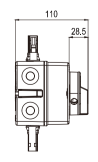


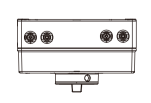


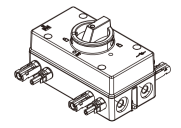




















Product Benefits

Easy to install

- Wiring: Switch is non-polarized, all types of wiring and connections are possible.
- Easy access without tools, and auxiliary contacts can be integrated without tools.
- The operating mechanism can be centered to meet the installation requirements.

Safe reliable operation

- Reliable position indicator through visible contacts.
- The opening and closing of the switch is fully independent from the speed of operation, ensuring safe operation under all conditions.
- High temperature withstand: no derating up to 70°C.
- Ambient Temperature: -40°C to +70°C.

Designed for harsh environments

- Vibration testing (from 13.2 to 100 Hz at 0.7g).
- Shock testing (15g during three cycles).
- Humid temperature testing (2cycles, 55°C/131F with 95% humidity level).
- Salt mist testing(3cycles with humidity storage, 40°C/104F, 93% humidity after each cycle).

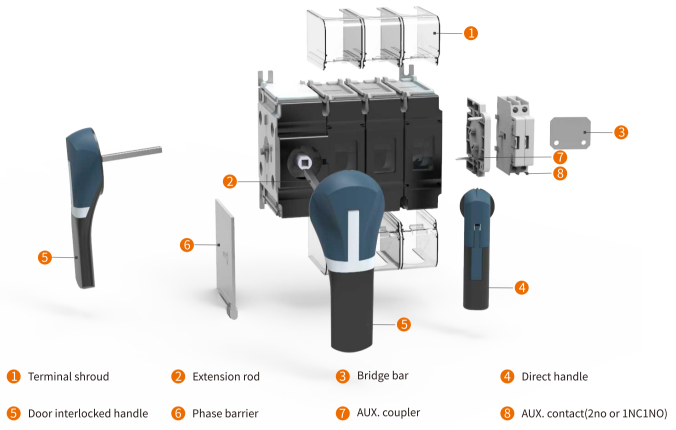
AUX. contact easy-mounting

- Side mount PE pole
- Side mount auxiliary contactP1: 1NO+1NC P2: 2NO P3: 1NO

Select Code

No	Description	Code	
1	High voltage DC disconnector	EKHD	
2	Rated Voltage	N:1000Vdc T:1500Vdc	
3	Installation method	DB: Directly operate the handle in the cabinet EL:Plastic enclosure box	DC: Outside handle ELA:Metal enclosure box
4	Rated current	160, 250, 315, 400,630, 800	
5	Knob lock	R: With lock Nils: Without lock	
6	Pole array	02, 11, 03, 12, 22	

^{*}Note: The left digit represents the number on the left side of the operating mechanism, and the right digit represents the number on the right side of the operating mechanism



^{*}Note:Accesories

- 1. Phase barrier: PB315 for EKHD-315, PB630 for EKHD-630;
- 2. Terminal shield: TS315 for EKHD-315, TS630 for EKHD-630;
- 3. Extension Rod: ER0620/ER1020,0620 represents square rod size 6, length
- 200,1020 represents square rod size 10, length 200, and the length can be customized.

Technical Data

Rated	current (le)				160A	250A	315A	315H	400A	630A	800A
Frame	Frame size					EKHD-315 EKHD-630					
Therm	al current (Ith)				160	250	315	400	400	630	800
Rated	insulation volta	ge (Ui)			1500	1500	1500	1500	1500	1500	1500
Rated	impulse withsta	nd voltage Uimp	(KV)		12	12	12	12	12	12	12
Code	Number of pol	es	Rated voltage	Utilisation category	le(A)	le(A)	le(A)	le(A)	le(A)	le(A)	le(A)
EKHDN	2P(1P+,1P-)	4P(2P+,2P-)	1000VDC	DC-PV1/DC-21B	160	250	315	400	400	630	800
EKHDT	2P(1P+,1P-)	4P(2P+,2P-)	1500VDC	DC-PV1/DC-21B	160	250	315	400	400	630	800
EKHDT	3P(2P+,1P-)	6P(4P+,2P-)	1500VDC	DC-PV1/DC-21B	-	-	-	-	-	-	-
	Number of poles Rated voltage Utilisation category		Utilisation category	Ie(A)	Ie(A)	le(A)	Ie(A)	Ie(A)	Ie(A)	Ie(A)	
EKHDN	2P(1P+,1P-)	4P(2P+,2P-)	1000VDC	DC-PV2	160	250	315	-	400	630	-
EKHDT	2P(1P+,1P-)	4P(2P+,2P-)	1500VDC	DC-PV2	100	160	250	-	400	630	-
EKHDT	3P(2P+,1P-)	6P(4P+,2P-)	1500VDC	DC-PV2	-	-	315	-	-	-	800
The sh	ort-circuit capa	city is between 1	000 and 1500VDC (no	protection)							
Rated	short time withs	tand current lcw	/ 1s (kAeff)	Icw	5	5	5	5	8	8	8
Rated	short-circuit ma	king capacity lcr	n(kA peak) -60ms	Icm	10	10	10	10	10	10	10
Cable											
Recommended Cu rigid cable cross section(mm)					70	120	185	185	240	2x185	2x240
Recommended Cu busbar width(mm)					20	20	20	20	25	25	25
Mecha	Mechanical characteristics										
Durab	ility (number o	f operating cyc	les)		8000	8000	8000	8000	8000	8000	8000
Numb	er of cycles of	operation with	current		1000	1000	1000	1000	1000	1000	1000



Add-on Auxiliary Contacts



Туре	EAS80-P1	EAS80-P2	EAS80-P3		
Contacts	1NO+1NC	2NO	1NO		
Width	9mm	9mm	9mm		
Parameter	AC-13: 10A, 230V~ AC-15: 6A,230V~				
Function	1NO+1NC 13 21	2NO 13 23	1NO 13 14		

Circuit Reference Table

DC-PV1 1000V/1500V circuit reference table								
Rated current (Ie)	160	250	315	315H	400	630	800	
Thermal current (Ith	n) 160A	250A	315A	400A	400A	630A	800A	
Circuit diagram	LINE - L2 L2 L2 L2 L2 L2 L2	LINE L2 L1 L2 T1 T2 + LOAD) -	1 L1 L2	+ L1	LINE L2 T1 T2 + (TOAG) -	L1	+ LINE L2 T1 T2 + (1000) -	
Polarity feature	1 Line(1P+,1P-)	1 Line(1P+,1P-)	1 Line(1P+,1P-)	1 Line(1P+,1P-)	1 Line(1P+,1P-)	1 Line(1P+,1P-)	1 Line(1P+,1P-)	
Circuit diagram	T1 T2 T1 T2 + (TOAD) -	LINE	LINE - LI	UNE LINE LINE L1 L2 L2 L1 L1 L2 L2 L1 L1 L2 L2 L1 L1 L2 L2 L1 L1 L1 L2 L1	LINE LINE LINE LINE LINE LINE LINE LINE	LINE LINE LINE LINE LINE LINE LINE LINE	LINE LINE LINE LINE LINE LINE LINE LINE	
Polarity feature	2 Line(2P+,2P-)	2 Line(2P+,2P-)	2 Line(2P+,2P-)	2 Line(2P+,2P-)	2 Line(2P+,2P-)	2 Line(2P+,2P-)	2 Line(2P+,2P-)	

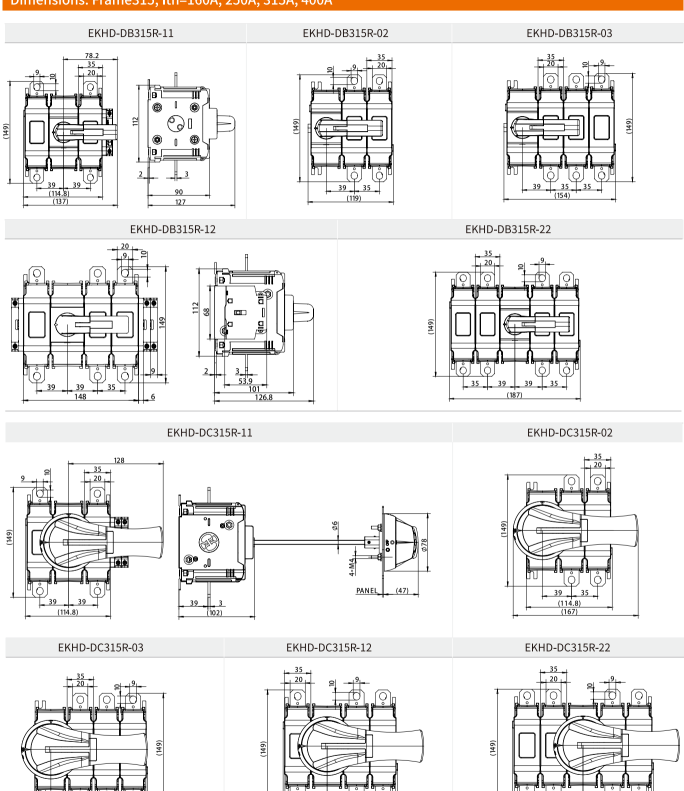
DC-PV2 1000V circuit reference table							
Rated current (le)	160	250	315	400	630	800	
Thermal current (Ith)	160A	250A	315A	400A	630A	800A	
Circuit diagram	+ L1	+ LINE - L2	+ LINE	+ LINE - L2 1	+ UNE - L2	-	
Polarity feature	1 Line(1P+,1P-)	1 Line(1P+,1P-)	1 Line(1P+,1P-)	1 Line(1P+,1P-)	1 Line(1P+,1P-)	-	
Circuit diagram	LINE - LINE - L2 - L1 - L2 - L2 - L1 - L2 - L2 - L2	+ LINE - LINE - L2 + L1	T1 T2 T1 T1 T2 T1 T2 T1 T1 T2 T1 T2 T1 T1 T2 T1 T1 T2 T1 T1 T1 T2 T1	LINE LINE LUNE LUNE LUNE LUNE LUNE LUNE LUNE LU	T1 T2 T1 T1 T2 T1 T2 T1 T1 T2 T1 T2 T1 T2 T1 T1 T2 T1 T2 T1 T1 T1 T2 T1	-	
Polarity feature	2 Line(2P+,2P-)	2 Line(2P+,2P-)	2 Line(2P+,2P-)	2 Line(2P+,2P-)	2 Line(2P+,2P-)	-	

DC-PV2 1500V circuit reference table							
Rated current (Ie)	160	250	315	400	630	800	
Thermal current (Ith)	160A	250A	315A	400A	630A	800A	
Circuit diagram	11 12 12 12 12 14 10 10 10 10 10 10 10 10 10 10 10 10 10	+ L1 L2	LINE -	+ L1 L2 L2 + L1 L2 T2 T2	+ L1	+ + + (1000)	
Polarity feature	1 Line(1P+,1P-)	1 Line(1P+,1P-)	1 Line(2P+,1P-)	1 Line(1P+,1P-)	1 Line(1P+,1P-)	1 Line(2P+,1P-)	
Circuit diagram	+ LINE - LINE - L2 11	LINE	+ + + ((DAD) - + + ((DAD) -	+ LINE - LINE - L2 + L1	LINE	+ + + + + + + + + + + + + + + + + + +	
Polarity feature	2 Line(2P+,2P-)	2 Line(2P+,2P-)	2 Line(4P+,2P-)	2 Line(2P+,2P-)	2 Line(2P+,2P-)	2 Line(4P+,2P-)	



(149.8)

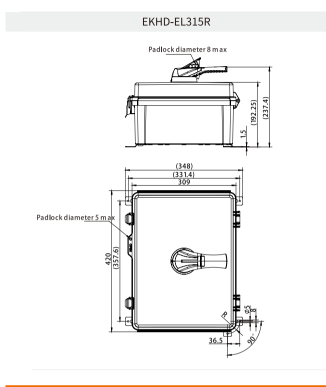
Dimensions: Frame315, Ith=160A, 250A, 315A, 400A

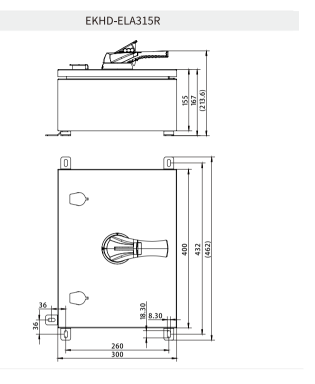


(187)

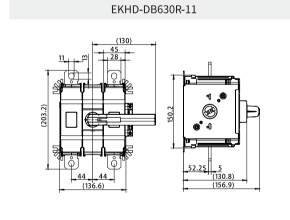


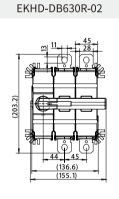
Dimensions: Frame315, Ith=160A, 250A, 315A, 400A

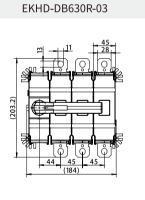




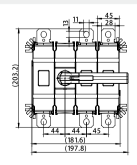
Dimensions: Frame630, Ith=400A, 630A, 800A



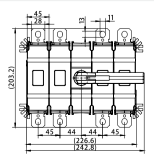




EKHD-DB630R-12

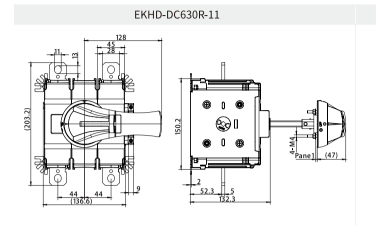


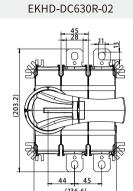
EKHD-DB630R-22



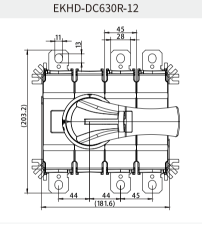


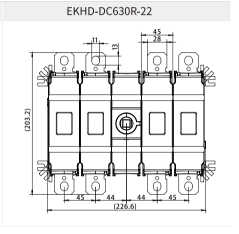
Dimensions: Frame630, Ith=400A, 630A, 800A





EKHD-DC630R-03 (203.2)

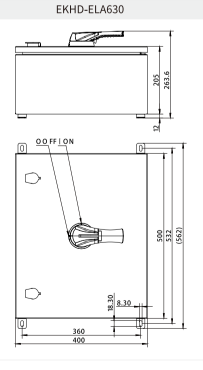




214 (253.4) (521)

410 (443)

EKHD-EL630R



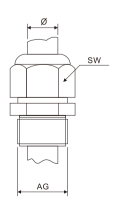


Waterproof Cable Gland ------









Technical Parameters

Material	UL approved nylon PA66, nitrile rubber
Thread Specifications	Metric, PG, G, NPT
Operating temperature	Static -40°C ~ 100°C, instantaneous heat to 120°C, dynamic -20°C ~ 80°C, instantaneous heat to 100°C
Features	Special clamping claws and rubber parts design, clamping range, especially tensile strength, waterproof, dustproof, salt, acid, alcohol, grease and common solvents
Color Category	Black, gray, special colors (white, red, blue, dark gray) can be customized
Protection class	IP68

Specifications Model

Model	Thread size (mm)	Hole size AG(mm)	Thread length (mm)	Wall thickness (mm)	Applicable cable Φ(mm)	Wrench size SW(mm)
PG7	12.5	Ø12.6-13	9	3	3.5-7	18/16
PG9	15.2	Ø15.3-15.5	9	3	4-9	22/19
PG11	18.6	Ø18.7-19	9	3	5-11	24/22
PG13.5	20.4	Ø20.5-21	9	4	6-12	27/24
PG16	22.5	Ø22.6-23	10	5	10-14	30/27
PG19	24	Ø24.2-24.5	10	5	12-15	30/28
PG21	28.3	Ø28.5-29	12	5	13-18	36/33
PG25	30	Ø30.2-30.5	12	6	16-21	37/35
PG29	37	Ø37.2-37.5	12	6	18-25	45/42
PG36	47	Ø47.3-48	17	7	22-32	58/52
PG42	54	Ø54.5-55	19	7	32-39	65/60
PG48	59.3	Ø60-61	19	7	37-44	70/69
PG63	71	Ø71.5-72	27	19	42-51	83/75

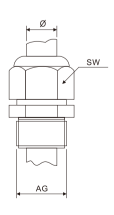


Waterproof Cable Gland-----









Technical Parameters

Material	UL approved nylon PA66, nitrile rubber
Thread Specifications	Metric, PG, G, NPT
Operating temperature	Static -40°C \sim 100°C, instantaneous heat to 120°C, dynamic -20°C \sim 80°C, instantaneous heat to 100°C
Features	Special clamping claws and rubber parts design, clamping range, especially tensile strength, waterproof, dustproof, salt, acid, alcohol, grease and common solvents
Color Category	Black, gray, special colors (white, red, blue, dark gray) can be customized
Protection class	IP68

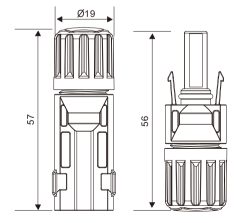
Specifications Model

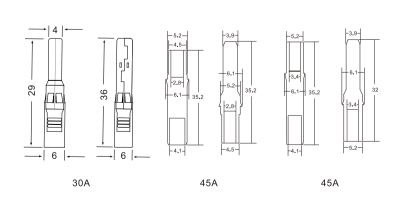
Model	Thread size (mm)	Hole size AG(mm)	Thread length (mm)	Wall thickness (mm)	Applicable cable Φ(mm)	Wrench size SW(mm)
M12	M12×1.5	Ф12.2-12.5	9	3	3-7	18/16
M16	M16×1.5	Ф16.2-16.5	9	3	4-8	22/19
M18	M18×1.5	Ф18.2-18.5	9	3	5-10	24/22
M20	M20×1.5	Ф20.2-20.5	9	5	6-12	27/24
M22	M22×1.5	Ф22.2-22.5	10	5	10-14	30/27
M24	M24×1.5	Ф24.2-24.5	10	5	12-15	33/28
M25	M25×1.5	Ф25.2-25.5	10	5	13-15	33/28
M25	M25×1.5	Ф25.2-25.5	12	5	13-18	33/30
M27	M27×1.5	Ф27.2-27.5	12	5	13-18	35/33
M30	M30×1.5	Ф30.2-30.5	12	6	16-21	37/37
M32	M32×1.5	Ф32.2-32.5	12	6	16-21	39/35
M36	M36×1.5	Ф36.2-37	12	6	18-25	45/42
M40	M40×1.5	Ф40.2-41	17	7	20-26	52/52
M50	M50×1.5	Ф50.5-51	19	10	32-39	60/60
M63	M63×1.5	Ф63.5-64	19	10	37-44	74/69
M72	M72×1.5	Ф72.5-73	27	15	42-52	83/77





Technical Data	
	+25 +4 +6
Connector system	Ф2.5mm, Ф4mm, Ф6mm
Rated voltage	1000V DC
Rated current	30A(2.5mm², 4mm², 6mm²; 14AWG, 12AWG, 10AWG) 45A(4mm², 6mm²; 12AWG, 10AWG)
Test voltage	6kV(50Hz,1min.)
Ambient temperature range	-40°C+90°C(IEC) -40°C+194°F(UL)
Upper limiting temperature	+105°C(IEC)
Degree of protection, mated	IP67
Unmated	IP2X
Comtact resistance of plug connectors	$0.5 m\Omega$
Safety class	II
Contact material	Messing, verzinnt Copper Alloy, tin plated
Insulation material	PC/PPO
Locking system	Snap-in
Flame class	UL-94-V0
Salt mist spray test, degree of severity 5	IEC 60068-2-52

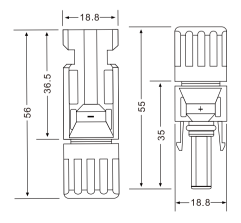


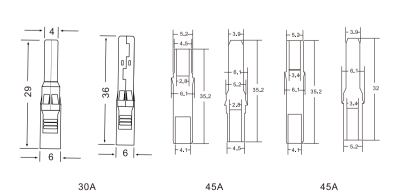






Technical Data Connector system Φ2.5mm, Φ4mm, Φ6mm 1000V DC Rated voltage 30A(2.5mm², 4mm², 6mm²; 14AWG, 12AWG, 10AWG) Rated current 45A(4mm², 6mm²; 12AWG, 10AWG) Test voltage 6kV(50Hz,1min.) -40°C...+90°C(IEC) -40°C...+194°F(UL) Ambient temperature range Upper limiting temperature +105°C(IEC) Degree of protection, mated IP67 Unmated IP2X Comtact resistance of plug connectors $0.5 \text{m}\Omega$ Safety class Messing, verzinnt Copper Alloy, tin plated Contact material Insulation material PC/PPO Locking system Snap-in Flame class UL-94-V0 IEC 60068-2-52 Salt mist spray test, degree of severity 5



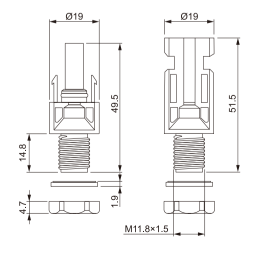


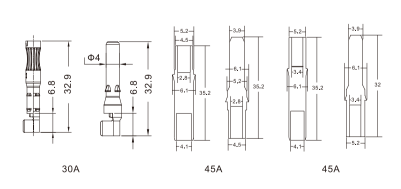




Technical Data

Connector system	Ф2.5mm, Ф4mm, Ф6mm
Rated voltage	1000V DC
Rated current	30A(2.5mm², 4mm², 6mm²; 14AWG, 12AWG, 10AWG) 45A(4mm², 6mm²; 12AWG, 10AWG)
Test voltage	6kV(50Hz,1min.)
Ambient temperature range	-40°C+90°C(IEC) -40°C+194°F(UL)
Upper limiting temperature	+105°C(IEC)
Degree of protection, mated	IP67
Unmated	IP2X
Comtact resistance of plug connectors	$0.5 m\Omega$
Safety class	II
Contact material	Messing, verzinnt Copper Alloy, tin plated
Insulation material	PC/PPO
Locking system	Snap-in
Flame class	UL-94-V0
Salt mist spray test, degree of severity 5	IEC 60068-2-52

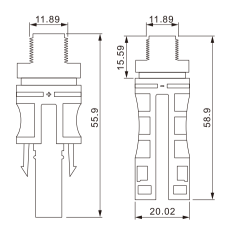


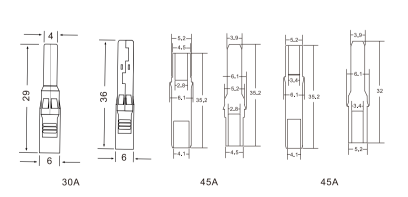






Technical Data Ф2.5mm, Ф4mm, Ф6mm Connector system 1500V DC Rated voltage 30A(2.5mm², 4mm², 6mm²; 14AWG, 12AWG, 10AWG) Rated current 45A(4mm², 6mm²; 12AWG, 10AWG) Test voltage 6kV(50Hz,1min.) -40°C...+90°C(IEC) -40°C...+194°F(UL) Ambient temperature range Upper limiting temperature +105°C(IEC) IP67 Degree of protection, mated Unmated IP2X $0.5 m\Omega$ Comtact resistance of plug connectors Safety class Ш Messing, verzinnt Copper Alloy, tin plated Contact material Insulation material PC/PPO Locking system Snap-in Flame class UL-94-V0 Salt mist spray test, degree of severity 5 IEC 60068-2-52

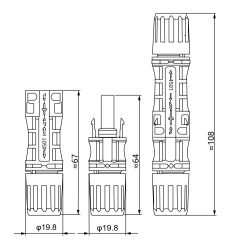


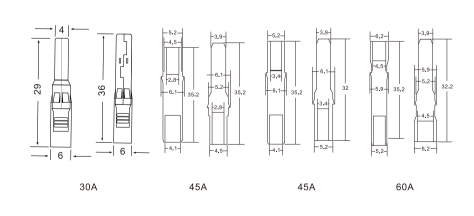






Technical Data Connector system Φ2.5mm, Φ4mm, Φ6mm, Φ10mm, Φ16mm 1500V DC Rated voltage 30A(2.5mm², 4mm², 6mm²; 14AWG, 12AWG, 10AWG) Rated current 45A(4mm², 6mm²; 12AWG, 10AWG) 60A(10mm²; 8AWG) 80A(16mm²; 7AWG) Test voltage 6kV(50Hz,1min.) -40°C...+90°C(IEC) -40°C...+194°F(UL) Ambient temperature range Upper limiting temperature +105°C(IEC) Degree of protection, mated IP67 Unmated IP2X Comtact resistance of plug connectors $0.5 \text{m}\Omega$ Safety class Messing, verzinnt Copper Alloy, tin plated Contact material PC/PPO Insulation material Locking system Snap-in UL-94-V0 Flame class Salt mist spray test, degree of severity 5 IEC 60068-2-52



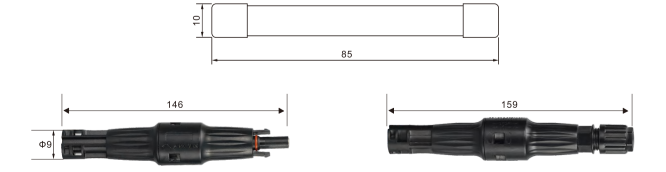






Technical Data

Connector system	Ф4mm
Rated voltage	1500V DC(IEC) ¹
Rated current	10A,15A,20A,25A
Test voltage	6kV(50Hz,1min.)
Ambient temperature range	-40°C+90°C(IEC) -40°C+194°F(UL)
Upper limiting temperature	+105°C(IEC)
Degree of protection, mated	IP67
Unmated	IP2X
Comtact resistance of plug connectors	$0.5 m\Omega$
Safety class	II
Contact material	Messing, verzinnt Copper Alloy, tin plated
Insulation material	PC/PPO
Locking system	Snap-in
Flame class	UL-94-V0
Salt mist spray test, degree of severity 5	IEC 60068-2-52







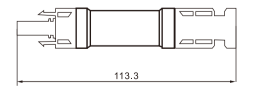
Technical Data Connector system Φ4mm 1000V DC Rated voltage Rated current 10A,15A,20A,30A Test voltage 6kV(50Hz,1min.) Ambient temperature range -40°C... +90°C(IEC) Upper limiting temperature +105°C(IEC) IP67 Degree of protection, mated Unmated IP2X Comtact resistance of plug connectors $0.5 m\Omega$ Safety class Contact material Messing, verzinnt Copper Alloy, tin plated PC/PPO Insulation material Locking system Snap-in Flame class UL-94-V0

IEC 60068-2-52

Dimensional Drawing(mm)

Salt mist spray test, degree of severity 5









Technical Data Connector system Φ4mm 1000V DC Rated voltage Rated current 10A,15A,20A,25A,30A Test voltage 6kV(50Hz,1min.) -40°C...+90°C(IEC) Ambient temperature range Upper limiting temperature +105°C(IEC) Degree of protection, mated IP67 IP2X Unmated Comtact resistance of plug connectors $0.5 m\Omega$ Safety class Contact material Messing, verzinnt Copper Alloy, tin plated PC/PPO Insulation material

Snap-in

UL-94-V0

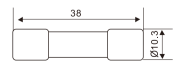
IEC 60068-2-52

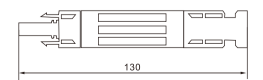
Dimensional Drawing(mm)

Salt mist spray test, degree of severity 5

Locking system

Flame class



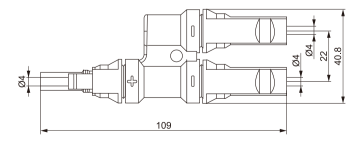


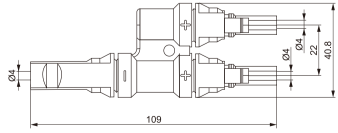




Technical Data

Insulation Meterial	PPO
Contact Material	Copper, Tin plated
Suitable Current	50A
Rated Voltage	1000V(TUV) 600V(UL)
Test Voltage	6kV(TUV50Hz,1min)
Contact Resistance	<0.5mΩ
Degree of Protection	IP67
Ambient Temperature Range	-40°C~+85°C
Flame Class	UL 94-VO
Safety Class	II
Pin Dimensions	Φ4mm



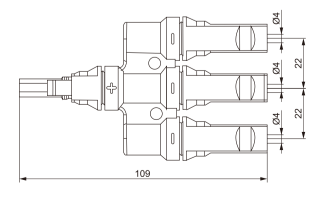


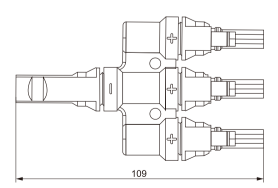




Technical Data

Insulation Meterial	PPO
Contact Material	Copper, Tin plated
Suitable Current	50A
Rated Voltage	1000V(TUV) 600V(UL)
Test Voltage	6kV(TUV50Hz,1min)
Contact Resistance	<0.5mΩ
Degree of Protection	IP67
Ambient Temperature Range	-40°C~+85°C
Flame Class	UL 94-VO
Safety Class	II
Pin Dimensions	Φ4mm



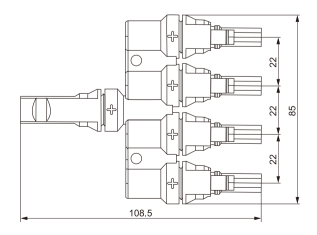


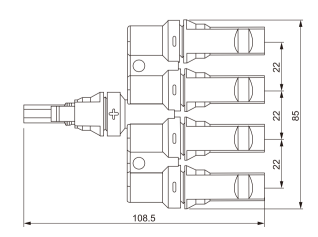




Technical Data

Insulation Meterial	PPO
Contact Material	Copper, Tin plated
Suitable Current	30A
Rated Voltage	1000V(TUV) 600V(UL)
Test Voltage	6kV(TUV50Hz,1min)
Contact Resistance	<0.5mΩ
Degree of Protection	IP67
Ambient Temperature Range	-40°C~+85°C
Flame Class	UL 94-VO
Safety Class	II
Pin Dimensions	Φ4mm



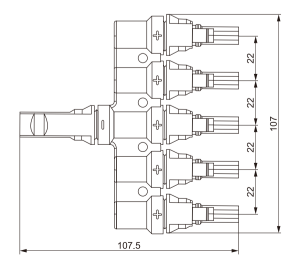


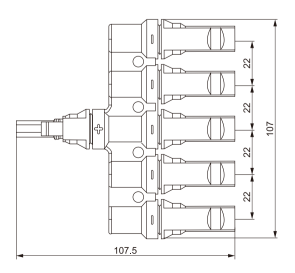




Technical Data

Insulation Meterial	PPO
Contact Material	Copper, Tin plated
Suitable Current	30A
Rated Voltage	1000V(TUV) 600V(UL)
Test Voltage	6kV(TUV50Hz,1min)
Contact Resistance	<0.5mΩ
Degree of Protection	IP67
Ambient Temperature Range	-40°C~+85°C
Flame Class	UL 94-VO
Safety Class	II
Pin Dimensions	Φ4mm



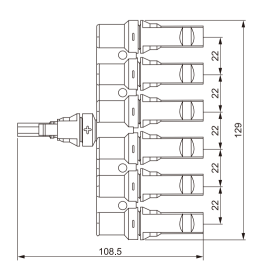


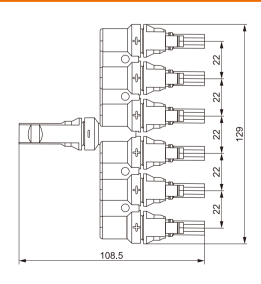




Technical Data

Insulation Meterial	PPO
Contact Material	Copper, Tin plated
Suitable Current	50A
Rated Voltage	1000V(TUV) 600V(UL)
Test Voltage	6kV(TUV50Hz,1min)
Contact Resistance	<0.5mΩ
Degree of Protection	IP67
Ambient Temperature Range	-40°C~+85°C
Flame Class	UL 94-VO
Safety Class	II
Pin Dimensions	Φ4mm



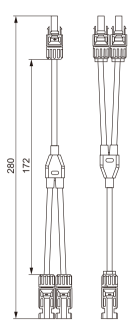




Branch Cable ----- Standard_IEC60068-2-52



Dimensional Drawing(mm)



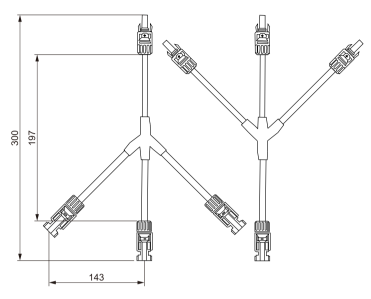
Dimensions are measured by hand and are for reference only

Technical Data Connector system Φ4mm 1000V DC(IEC)1 Rated voltage Rated current 30A Test voltage 6kV(50HZ,1min.) -40°C...+90°C(IEC) -40°C...+75°C(UL) Ambient temperature range Upper limiting temper ature +105°C(IEC) Degree of protection, mated IP67 IP2X unmated Comtact resistance of plug connectors $0.5 m\Omega$ Safetyclass Ш Contact material Messing, verzinnt Copper Alloy, tin plated PC/PA Insulation material Locking system Snap-in Flame class UL-94-V0 Salt mist spray test, degree of severity 5 IEC 60068-2-52



Branch Cable ----- Standard_IEC60068-2-52





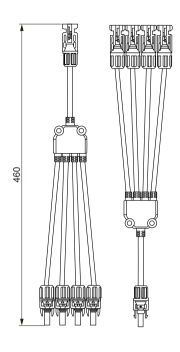
Dimensions are measured by hand and are for reference only

Technical Data	
Connector system	Ф4mm
Rated voltage	1000V DC(IEC) ¹
Rated current	30A
Test voltage	6kV(50HZ,1min.)
Ambient temperature range	-40°C+90°C(IEC) -40°C+75°C(UL)
Upper limiting temper ature	+105°C(IEC)
Degree of protection, mated	IP67
unmated	IP2X
Comtact resistance of plug connectors	$0.5 m\Omega$
Safetyclass	II
Contact material	Messing, verzinnt Copper Alloy, tin plated
Insulation material	PC/PA
Locking system	Snap-in
Flame class	UL-94-V0
Salt mist spray test, degree of severity 5	IEC 60068-2-52



Branch Cable ----- Standard_IEC60068-2-52





Technical Data	
Connector system	Ф4mm
Rated voltage	1000V DC(IEC) ¹
Rated current	30A
Test voltage	6kV(50HZ,1min.)
Ambient temperature range	-40°C+90°C(IEC) -40°C+75°C(UL)
Upper limiting temper ature	+105°C(IEC)
Degree of protection, mated	IP67
unmated	IP2X
Comtact resistance of plug connectors	$0.5 m\Omega$
Safetyclass	П
Contact material	Messing, verzinnt Copper Alloy, tin plated
Insulation material	PC/PA
Locking system	Snap-in
Flame class	UL-94-V0
Salt mist spray test, degree of severity 5	IEC 60068-2-52



PV-LT006 Tow-set Spanners



PV-LTM2(1000V)



PV-LTM5(1500V) dedicated



PV-LTM2/M4(1000V) dedicated

Crimping Tool & Strippina Tool

Suitable for crimping the cable of 2.5~6.0mm²(AWG10-14)Suitable for solar system installation site, flexible application.

PV-B001 Crimping Tool



PV-B002 Crimping Tool



PV-B003 Crimping Tool



PV-B004





2.5m² 14AWM, 4m², 6m² 12AWM, 10AWM PV MDC Cable



2.5m², 4m², 6m² PV MDC Cable









Waterproof Distribution Box ------ Standard_IEC62208

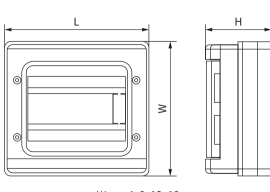


Product Function Introduction			
Protection class	IP65		
Insulation	Class II		
Materlal	Polycarbonate/ABS		
Shock resistance	IK10		
Protection against chemicals and weather conditions	Water.saline solutions.acids. basics.mineral oils.UV rays		
Operating temperature	-25°C~+100°C		
Performance			
Nominal insulation voltage	1000V AC-1500V DC		

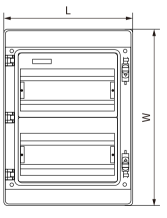
HA Series Surface-Mounted Waterproof Distribution Box Product Data Summary Table

Model No.	Ways		Dimensions(mm)	
Model No.	vvays	L	W	Н
HA-4	4	142.8	210.3	99.5
HA-8	8	215	209	98
HA-12	12	298	259	140
HA-18	18	411	286.3	137.8
HA-26	26(2x13)	323.5	420	139.5

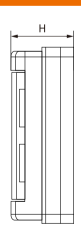
Overall and Installation Dimension(mm)



Ways: 4, 8, 12, 18



Ways: 26





Waterproof Distribution Box ----- Standard_IEC60529



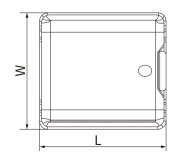
Product Function Introduction

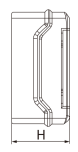
- IP65 degree of protection
- Lock structure
- Reserved position for functional stickers
- Reserved for installation of anti-theft locks
- Circuit baffle structure
- Surface frame loose structure
- With knockout hole
- With copper terminal assemblies

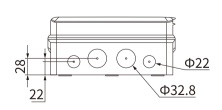
EKDB10 Series Surface-Mounted Waterproof Distribution Box Product Data Summary Table

No.	Model and name	Ways	Ranked	Dimensions LxWxH	Zero and ground row configuration
1	EKDB10-4	4		128x200x100	Zero row: 3 holes Ground row: 3 holes
2	EKDB10-6	6		164x200x100	Zero row: 5 holes Ground row: 5 holes
3	EKDB10-9	9	Single row	218x200x100	Zero row: 5 holes Ground row: 5 holes
4	EKDB10-13	13	Single Tow	296x230x120	Zero row: 8 holes Ground row: 8 holes
5	EKDB10-15	15		332x230x120	Zero row: 8 holes Ground row: 8 holes
6	EKDB10-18	18		380x230x120	Zero row: 8 holes Ground row: 8 holes
7	EKDB10-26	26(2x13)	Double row	296x390x130	Zero row: Two 8 holes Ground row: Two 8 holes

Overall and Installation Dimension(mm)











Overview

The EKDBS series of solar DC combiner boxes are designed with a high-strength plastic shell, ensuring a robust and durable product. The boxes have an IP65 protection level, providing optimal protection against harsh environmental conditions. These combiner boxes are suitable for both household and industrial photovoltaic power generation systems that operate at 500V, 600V and 1000V.

The boxes can be equipped with a range of components such as DC circuit breakers, isolator switches, DC surge protectors, DC fuses, photovoltaic connectors, or waterproof joints.

The EKDBS series offers lightning protection, short circuit protection, and ground protection, ensuring the safety of the system. The EKDBS series supports one or multiple outputs and can be easily installed on walls. All components, apart from the core components, can be customized according to user requirements.

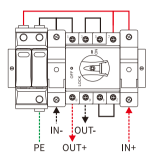
Model Preparation Meaning DBS (1) (2) (3) (4) (5) 6 Code name Meaning Code name Meaning 1 Blank: without I: Isolator **ETEK** F: Fuse B: Breaker (5) 2 DBS: plastic box S: SPD M: MC4 C: Cable Gland 3 PV: General photovoltaic sites 500: 500V 600: 600V String in/String out: 1/1, 2/1, 2/2, 3/1, 3/2, 3/3, 4/1, (6) 4 1000: 1000V 4/2, 5/1, 5/2, 6/2



1 String Input 1 String Output DC 600V

DC Isolator Switch Box

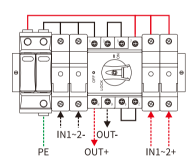
Model	EKDBS-PV1/1-IFS-600	Quantity
Enclosure of Box	HA-12 ways	1
DC SPD	EKU5-T2-40PV-2M600 (40kA, 2P, 600VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 32A 1000VDC)	2
PG connector	PG9 (4-9mm²)	4
MC4 connector	PV-EK03 (6mm²)	2
MC4 connector	PV-EK01 (6mm²)	2
Ground connector	PG9 (4-9mm²)	1



2 String Input 1 String Output DC 600V

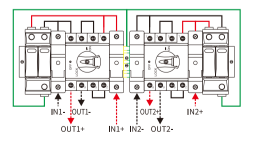
DC Isolator Switch Box

Model	EKDBS-PV2/1-IFS-600	Quantity
Enclosure of Box	HA-12 ways	1
DC SPD	EKU5-T2-40PV-2M600 (40kA, 2P, 600VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 15A 1000VDC)	4
PG connector	PG9 (4-9mm²)	6
MC4 connector	PV-EK03 (6mm²)	3
MC4 Conflector	PV-EK01 (6mm²)	3
Ground connector	PG9 (4-9mm²)	1



2 String Input 2 String Output DC 600V

Model	EKDBS-PV2/2-IFS-600	Quantity
Enclosure of Box	HA-18 ways	1
DC SPD	EKU5-T2-40PV-2M600 (40kA, 2P, 600VDC)	2
DC Isolator	EKD6-DB32-4S (4P, 32A)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 32A 1000VDC)	4
PG connector	PG9 (4-9mm²)	8
MC4 connector	PV-EK03 (6mm²)	4
MC4 Connector	PV-EK01 (6mm²)	4
Ground connector	PG9 (4-9mm²)	1

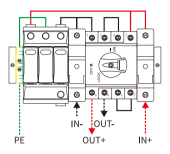




1 String Input 1 String Output DC 1000V

DC Isolator Switch Box

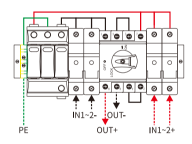
Model	EKDBS-PV1/1-IFS-1000	Quantity
Enclosure of Box	HA-12 ways	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 32A 1000VDC)	2
PG connector	PG9 (4-9mm²)	4
MC4 connector	PV-EK03 (6mm²)	2
MC4 connector	PV-EK01 (6mm²)	2
Ground connector	PG9 (4-9mm²)	1



2 String Input 1 String Output DC 1000V

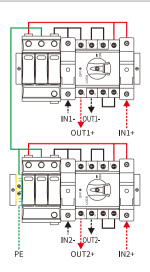
DC Isolator Switch Box

Model	EKDBS-PV2/1-IFS-1000	Quantity
Enclosure of Box	HA-12 ways	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 15A 1000VDC)	4
PG connector	PG9 (4-9mm²)	6
MC4 connector	PV-EK03 (6mm²)	3
MC4 connector	PV-EK01 (6mm²)	3
Ground connector	PG9 (4-9mm²)	1



2 String Input 2 String Output DC 1000V

Model	EKDBS-PV2/2-IFS-1000	Quantity
Enclosure of Box	HA-26 ways	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	2
DC Isolator	EKD6-DB32-4S (4P, 32A)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 32A 1000VDC)	4
PG connector	PG9 (4-9mm²)	8
MC4 compostor	PV-EK03 (6mm²)	4
MC4 connector	PV-EK01 (6mm²)	4
Ground connector	PG9 (4-9mm²)	1

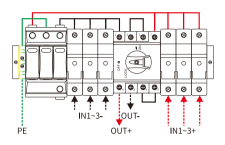




3 String Input 1 String Output DC 1000V

DC Isolator Switch Box

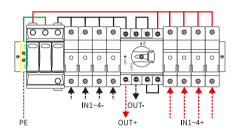
Model	EKDBS-PV3/1-IFS-1000	Quantity
Enclosure of Box	HA-18 ways	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 10A 1000VDC)	6
PG connector	PG9 (4-9mm²)	8
MC4	PV-EK03 (6mm²)	4
MC4 connector	PV-EK01 (6mm²)	4
Ground connector	PG9 (4-9mm²)	1



4 String Input 1 String Output DC 1000V

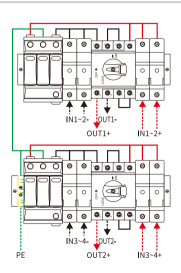
DC Isolator Switch Box

Model	EKDBS-PV4/1-IFS-1000	Quantity
Enclosure of Box	HA-18 ways	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 5A 1000VDC)	8
PG connector	PG9 (4-9mm²)	10
MC4 connector	PV-EK03 (6mm²)	5
MC4 Connector	PV-EK01 (6mm²)	5
Ground connector	PG9 (4-9mm²)	1



4 String Input 2 String Output DC 1000V

Model	EKDBS-PV4/2-IFS-1000	Quantity
Enclosure of Box	HA-26 ways	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	2
DC Isolator	EKD6-DB32-4S (4P, 32A)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 5A 1000VDC)	8
PG connector	PG9 (4-9mm²)	12
MC4 connector	PV-EK03 (6mm²)	6
MC4 connector	PV-EK01 (6mm²)	6
Ground connector	PG9 (4-9mm²)	1

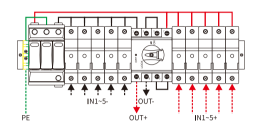




5 String Input 1 String Output DC 1000V

DC Isolator Switch Box

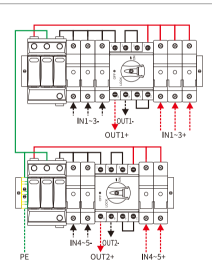
Model	EKDBS-PV5/1-IFS-1000	Quantity
Enclosure of Box	HA-18 ways	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 6A 1000VDC)	10
PG connector	PG9 (4-9mm²)	12
MC4 as no astron	PV-EK03 (6mm²)	6
MC4 connector	PV-EK01 (6mm²)	6
Ground connector	PG9 (4-9mm²)	1



5 String Input 2 String Output DC 1000V

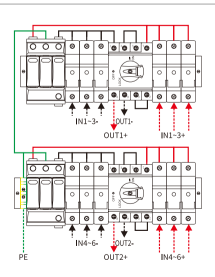
DC Isolator Switch Box

Model	EKDBS-PV5/2-IFS-1000	Quantity
Enclosure of Box	HA-18 ways	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	2
DC Isolator	EKD6-DB32-4S (4P, 32A)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 10A 1000VDC)	10
PG connector	PG9 (4-9mm²)	14
MC4	PV-EK03 (6mm²)	7
MC4 connector	PV-EK01 (6mm²)	7
Ground connector	PG9 (4-9mm²)	1



6 String Input 2 String Output DC 1000V

Model	EKDBS-PV6/2-IFS-1000	Quantity
Enclosure of Box	HA-26 ways	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	2
DC Isolator	EKD6-DB32-4S (4P, 32A)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 5A 1000VDC)	12
PG connector	PG9 (4-9mm²)	16
MC4 connector	PV-EK03 (6mm²)	8
MC4 connector	PV-EK01 (6mm²)	8
Ground connector	PG9 (4-9mm²)	1

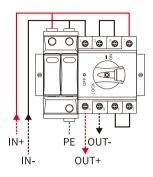




1 String Input 1 String Output DC 600V

DC Isolator Switch Box

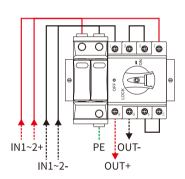
Model	EKDBS-PV1/1-ISM-600	Quantity
Enclosure of Box	HA-8 ways	1
DC SPD	EKU5-T2-40PV-2M600 (40kA, 2P, 600VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
MC4 connector	PV-EK03 (6mm²)	2
	PV-EK01 (6mm²)	2
Ground connector	PG9 (4-9mm²)	1



2 String Input 1 String Output DC 600V

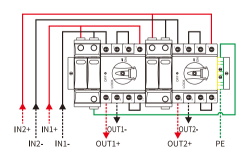
DC Isolator Switch Box

Model	EKDBS-PV2/1-ISM-600	Quantity
Enclosure of Box	HA-8 ways	1
DC SPD	EKU5-T2-40PV-2M600 (40kA, 2P, 600VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
MC4 connector	PV-EK03 (6mm²)	3
(input & output)	PV-EK01 (6mm²)	3
Ground connector	PG9 (4-9mm²)	1



2 String Input 2 String Output DC 600V

Model	EKDBS-PV2/2-ISM-600	Quantity
Enclosure of Box	HA-8 ways	1
DC SPD	EKU5-T2-40PV-2M600 (40kA, 2P, 600VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
MC4 connector	PV-EK03 (6mm²)	4
(input & output)	PV-EK01 (6mm²)	4
Ground connector	PG9 (4-9mm²)	1

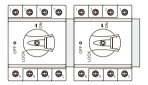




2/4 String Input 2/4 String Output DC 1000V

DC Isolator Switch Box

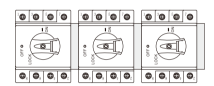
Model	EKDBS-PV2/2-I-1000	Quantity
Enclosure of Box	HA-8 ways	1
DC Isolator	EKD6-DB32 (4P, 32A)	2



3/6String Input 3/6String Output DC 1000V

DC Isolator Switch Box

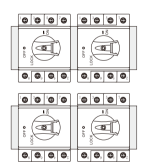
Model	EKDBS-PV3/3-I-1000	Quantity
Enclosure of Box	HA-12 ways	1
DC Isolator	EKD6-DB32 (4P, 32A)	3



4 String Input 4 String Output DC 1000V

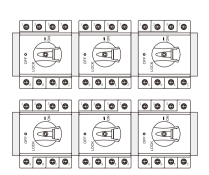
DC Isolator Switch Box

Model	EKDBS-PV4/4-I-1000	Quantity
Enclosure of Box	HA-26 ways	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	4



6 String Input 6 String Output DC 1000V

Model	EKDBS-PV6/6-I-1000	Quantity
Enclosure of Box	HA-26 ways	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	6

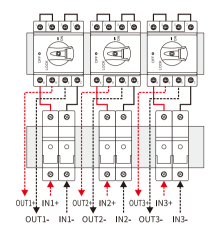




3 String Input 3 String Output DC 1000V

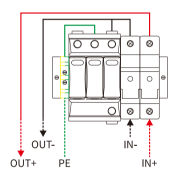
DC Isolator Switch Box

Model	EKDBS-PV2/2-ISM-600	Quantity
Enclosure of Box	HA-26 ways	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	3
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 32A 1000VDC)	6



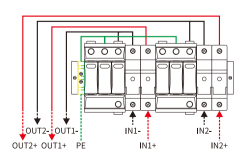
1 String Input 1 String Output DC 1000V

Model	EKDBS-PV1/1-FSM-1000	Quantity
Enclosure of Box	HA-8 ways	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 32A 1000VDC)	2
MC4 connector	PV-EK03 (6mm²)	2
MC4 connector	PV-EK01 (6mm²)	2
Ground connector	PG9 (4-9mm²)	1



2 String Input 2 String Output DC 1000V

Model	EKDBS-PV2/2-FSM-1000	Quantity
Enclosure of Box	HA-12 ways	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 32A 1000VDC)	4
MC4 connector	PV-EK03 (6mm²)	4
	PV-EK01 (6mm²)	4
Ground connector	PG9 (4-9mm²)	1

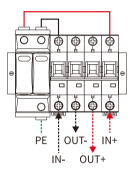




1 String Input 1 String Output DC 600V

DC MCB Breaker Box

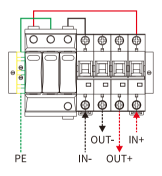
Model	EKDBS-PV1/1-BS-600	Quantity
Enclosure of Box	HA-8 ways	1
DC SPD	EKU5-T2-40PV-2M600 (40kA, 2P, 600VDC)	1
DC MCB	EKM1-63-432 (4P, 1000VDC, 32A)	1
PG connector	PG9 (4-9mm²)	4
MC4 connector	PV-EK03 (6mm²)	2
	PV-EK01 (6mm²)	2
Ground connector	PG9 (4-9mm²)	1



1 String Input 1 String Output DC 1000V

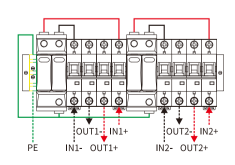
DC MCB Breaker Box

Model	EKDBS-PV1/1-BS-1000	Quantity
Enclosure of Box	HA-8 ways	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC MCB	EKM1-63-432 (4P, 1000VDC, 32A)	1
PG connector	PG9 (4-9mm²)	4
MC4 connector	PV-EK03 (6mm²)	2
	PV-EK01 (6mm²)	2
Ground connector	PG9 (4-9mm²)	1



2 String Input 2 String Output DC 600V

Model	EKDBS-PV1/1-BS-1000	Quantity
Enclosure of Box	HA-18 ways	1
DC SPD	EKU5-T2-40PV-2M600 (40kA, 2P, 600VDC)	2
DC MCB	EKM1-63-432 (4P, 1000VDC, 32A)	2
PG connector	PG9 (4-9mm²)	8
MC4 connector	PV-EK03 (6mm²)	4
	PV-EK01 (6mm²)	4
Ground connector	PG9 (4-9mm²)	1

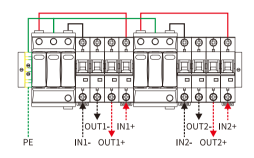




2 String Input 2 String Output DC 1000V

DC MCB Breaker Box

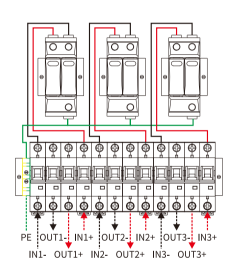
Model	EKDBS-PV2/2-BS-1000	Quantity
Enclosure of Box	HA-18 ways	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	2
DC MCB	EKM1-63-432 (4P, 1000VDC, 32A)	2
PG connector	PG9 (4-9mm²)	8
MC4 connector	PV-EK03 (6mm²)	4
	PV-EK01 (6mm²)	4
Ground connector	PG9 (4-9mm²)	1



3 String Input 3 String Output DC 600V

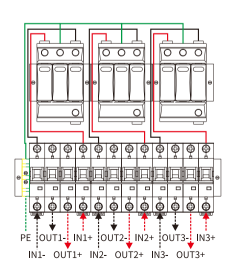
DC MCB Breaker Box

Model	EKDBS-PV3/3-BS-600	Quantity
Enclosure of Box	HA-26 ways	1
DC SPD	EKU5-T2-40PV-2M600 (40kA, 2P, 600VDC)	3
DC MCB	EKM1-63-432 (4P, 1000VDC, 32A)	3
PG connector	PG9 (4-9mm²)	12
MC4 connector	PV-EK03 (6mm²)	6
	PV-EK01 (6mm²)	6
Ground connector	PG9 (4-9mm²)	1



3 String Input 3 String Output DC 1000V

Model	EKDBS-PV3/3-BS-1000	Quantity
Enclosure of Box	HA-26 ways	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	3
DC MCB	EKM1-63-432 (4P, 1000VDC, 32A)	3
PG connector	PG9 (4-9mm²)	12
MC4 connector	PV-EK03 (6mm²)	6
	PV-EK01 (6mm²)	6
Ground connector	PG9 (4-9mm²)	1

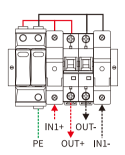




1 String Input 1 String Output DC 500V

DC MCB Breaker Box

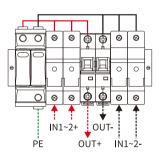
Model	EKDBS-PV1/1-FBS-500	Quantity
Enclosure of Box	HA-8 ways	1
DC SPD	EKU5-T2-40PV-2M600(40kA, 2P, 600VDC)	1
DC MCB	EKM1-63-232 (2P, 500VDC, 32A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P(Max 32A 1000VDC)	1
PG connector	PG9 (4-9mm²)	4
MC4 connector	PV-EK03 (6mm²)	2
	PV-EK01 (6mm²)	2
Ground connector	PG9 (4-9mm²)	1



2 String Input 1 String Output DC 500V

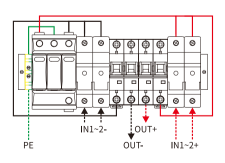
DC MCB Breaker Box

Model	EKDBS-PV2/1-FBS-600	Quantity
Enclosure of Box	HA-12 ways	1
DC SPD	EKU5-T2-40PV-2M600(40kA, 2P, 600VDC)	1
DC MCB	EKM1-63-232 (2P, 500VDC, 32A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P(Max 15A 1000VDC)	4
PG connector	PG9 (4-9mm²)	4
	PG21 (13-18mm)	1
MC4 connector	PV-EK03 (6mm²)	3
	PV-EK01 (6mm²)	3
Ground connector	PG9 (4-9mm²)	1



2 String Input 1 String Output DC 1000V

Model	EKDBS-PV2/1-FBS-1000	Quantity
Enclosure of Box	HA-12 ways	1
DC SPD	EKU5-T2-40PV-3M1000(40kA, 3P, 1000VDC)	1
DC MCB	EKM1-63-432 (4P, 1000VDC, 32A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P(Max 15A 1000VDC)	4
PG connector	PG9 (4-9mm²)	4
	PG21 (13-18mm)	1
MC4 connector	PV-EK03 (6mm²)	3
	PV-EK01 (6mm²)	3
Ground connector	PG9 (4-9mm²)	1

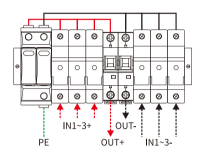




3 String Input 1 String Output DC 500V

DC MCB Breaker Box

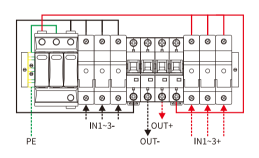
Model	EKDBS-PV3/1-FBS-500	Quantity
Enclosure of Box	HA-12 ways	1
DC SPD	EKU5-T2-40PV-2M600 (40kA, 2P, 600VDC)	1
DC MCB	EKM1-63-263 (2P, 500VDC, 63A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 20A 1000VDC)	6
PG connector	PG9 (4-9mm²)	6
	PG21 (13-18mm)	1
1164	PV-EK03 (6mm²)	4
MC4 connector	PV-EK01 (6mm²)	4
Ground connector	PG9 (4-9mm²)	1



3 String Input 1 String Output DC 1000V

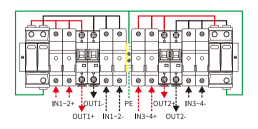
DC MCB Breaker Box

Model	EKDBS-PV3/1-FBS-1000	Quantity
Enclosure of Box	HA-12 ways	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC MCB	EKM1-63-463 (4P, 1000VDC, 63A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 20A 1000VDC)	6
PG connector	PG9 (4-9mm²)	6
	PG21 (13-18mm²)	1
MC4 connector	PV-EK03 (6mm²)	4
	PV-EK01 (6mm²)	4
Ground connector	PG9 (4-9mm²)	1



4 String Input 2 String Output DC 500V

Model	EKDBS-PV4/2-FBS-500	Quantity
Enclosure of Box	HA-18 ways	1
DC SPD	EKU5-T2-40PV-2M600 (40kA, 2P, 600VDC)	2
DC MCB	EKM1-63-232 (2P, 500VDC, 32A)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 15A 1000VDC)	8
PG connector	PG9 (4-9mm²)	8
	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	6
	PV-EK01 (6mm²)	6
Ground connector	PG9 (4-9mm²)	1

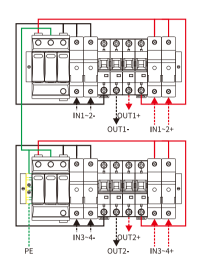




4 String Input 2 String Output DC 1000V

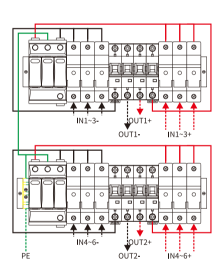
DC MCB Breaker Box

Model	EKDBS-PV4/2-FBS-1000	Quantity
Enclosure of Box	HA-26 ways	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	2
DC MCB	EKM1-63-432 (4P, 1000VDC, 32A)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 15A 1000VDC)	8
PG connector	PG9 (4-9mm²)	8
PG connector	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	6
MC4 connector	PV-EK01 (6mm²)	6
Ground connector	PG9 (4-9mm²)	1



6 String Input 2 String Output DC 1000V

Model	EKDBS-PV2/1-FBS-1000	Quantity
Enclosure of Box	HA-26 ways	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	2
DC MCB	EKM1-63-463 (4P, 1000VDC, 63A)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 20A 1000VDC)	12
PG connector	PG9 (4-9mm²)	12
	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	8
	PV-EK01 (6mm²)	8
Ground connector	PG9 (4-9mm²)	1







Overview

The EKDBT series photovoltaic DC combiner box is a metal casing with an IP65 protection level. It supports the merging of the DC inputs of up to 24 photovoltaic cell module strings into one or more outputs. It is suitable for residential, commercial, and Industrial photovoltaic power generation systems operating under 1000V, 1500V DC voltage.

This series of products integrates short-circuit and over-voltage protection devices such as DC circuit breakers, fuses, isolator switches, surge protectors, etc., which simplifies the input wiring of DC distribution cabinets and inverters, ensuring the safety of the photovoltaic power generation system, reliable operation.

Here we only list some of the combiner box configuration types on the market. If there are special needs, they can be customized according to the user's needs.

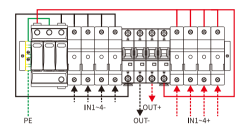
Model Pre	eparation Meaning				
EK	DBT	PV	4/1	IFS	1000
1	2	3	4	5	6
Code name	Meaning		Code name	Meaning	
1	ETEK		4	String in/String out: 4/1, 10/1, 12/1, 12/2, 16/1, 18	
2	DBT: metal box		(5)	Blank: without I: Isola F: Fuse B: Brea	ntor/DC Load Disconnector oker S: SPD
3	PV: General photovoltaic sites PVZ: Photovoltaic power station		6		e Gland 0: 1500V



4 String Input 1 String Output DC 1000V

DC MCB Breaker Box

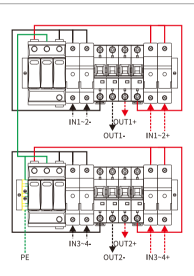
Model	EKDBT-PV4/1-FBS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC MCB	EKM1-63-463 (4P, 1000VDC, 63A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 15A 1000VDC)	8
DC	PG9 (4-9mm²)	8
PG connector	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	5
	PV-EK01 (6mm²)	5
Ground connector	PG9 (4-9mm²)	1



4 String Input 2 String Output DC 1000V

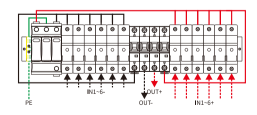
DC MCB Breaker Box

Model	EKDBT-PV4/2-FBS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	2
DC MCB	EKM1-63-432 (4P, 1000VDC, 32A)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 15A 1000VDC)	8
PG connector	PG9 (4-9mm²)	8
PG connector	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	6
MC4 Connector	PV-EK01 (6mm²)	6
Ground connector	PG9 (4-9mm²)	1



6 String Input 1 String Output DC 1000V

Model	EKDBT-PV6/1-FBS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC MCB	EKM1-63-463 (4P, 1000VDC, 63A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 10A 1000VDC)	12
PG connector	PG9 (4-9mm²)	12
	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	7
	PV-EK01 (6mm²)	7
Ground connector	PG9 (4-9mm²)	1

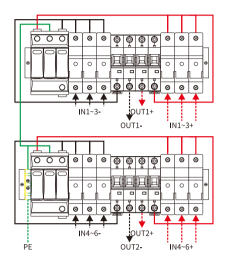




6 String Input 2 String Output DC 1000V

DC MCB Breaker Box

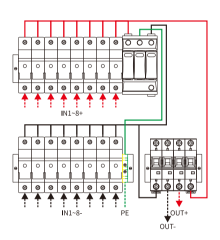
Model	EKDBT-PV6/2-FBS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	2
DC MCB	EKM1-63-463 (4P, 1000VDC, 63A)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 20A 1000VDC)	12
PG connector	PG9 (4-9mm²)	12
	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	8
	PV-EK01 (6mm²)	8
Ground connector	PG9 (4-9mm²)	1



8 String Input 1 String Output DC 1000V

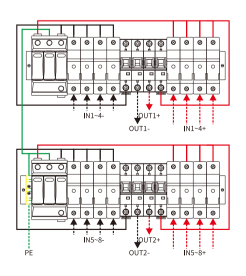
DC MCB Breaker Box

Model	EKDBT-PV8/1-FBS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC MCB	EKM1-63-463 (4P, 1000VDC, 63A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 8A 1000VDC)	16
PG connector	PG9 (4-9mm²)	16
	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	9
	PV-EK01 (6mm²)	9
Ground connector	PG9 (4-9mm²)	1



8 String Input 2 String Output DC 1000V

Model	EKDBT-PV8/2-FBS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	2
DC MCB	EKM1-63-463 (4P, 1000VDC, 63A)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 15A 1000VDC)	16
PG connector	PG9 (4-9mm²)	16
	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	10
	PV-EK01 (6mm²)	10
Ground connector	PG9 (4-9mm²)	1

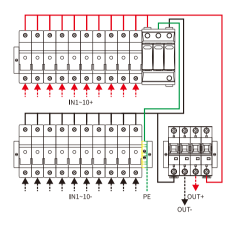




10 String Input 1 String Output DC 1000V

DC MCB Breaker Box

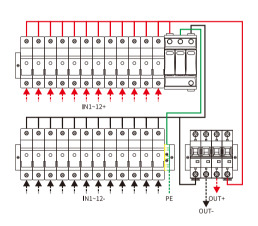
Model	EKDBT-PV10/1-FBS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC MCB	EKM1-63-463 (4P, 1000VDC, 63A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 6A 1000VDC)	20
PG connector	PG9 (4-9mm²)	20
	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	11
	PV-EK01 (6mm²)	11
Ground connector	PG9 (4-9mm²)	1



12 String Input 1 String Output DC 1000V

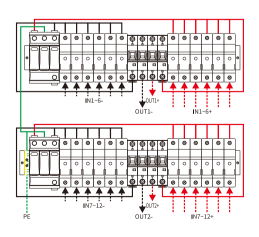
DC MCB Breaker Box

Model	EKDBT-PV12/1-FBS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC MCB	EKM1-63-463 (4P, 1000VDC, 63A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 5A 1000VDC)	24
PG connector	PG9 (4-9mm²)	24
	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	13
	PV-EK01 (6mm²)	13
Ground connector	PG9 (4-9mm²)	1



12 String Input 2 String Output DC 1000V

Model	EKDBT-PV12/2-FBS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	2
DC MCB	EKM1-63-463 (4P, 1000VDC, 63A)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 10A 1000VDC)	24
PG connector	PG9 (4-9mm²)	24
	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	14
	PV-EK01 (6mm²)	14
Ground connector	PG9 (4-9mm²)	1

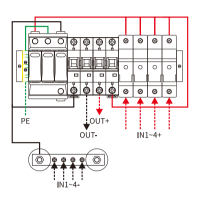




4 String Input 1 String Output DC 1000V (Economy Type)

DC MCB Breaker Box

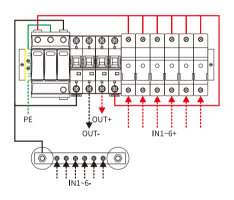
Model	EKDBT-PV4/1-FBS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	2
DC MCB	EKM1-63-432 (4P, 1000VDC, 32A)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 15A 1000VDC)	4
PG connector	PG9 (4-9mm²)	8
	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	5
	PV-EK01 (6mm²)	5
Ground connector	PG9 (4-9mm²)	1



6 String Input 1 String Output DC 1000V (Economy Type)

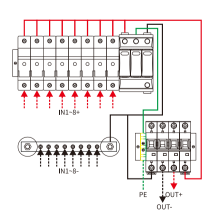
DC MCB Breaker Box

Model	EKDBT-PV6/1-FBS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC MCB	EKM1-63-463 (4P, 1000VDC, 63A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 10A 1000VDC)	6
PG connector	PG9 (4-9mm²)	12
	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	7
	PV-EK01 (6mm²)	7
Ground connector	PG9 (4-9mm²)	1



8 String Input 1 String Output DC 1000V (Economy Type)

Model	EKDBT-PV8/1-FBS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC MCB	EKM1-63-463 (4P, 1000VDC, 63A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 8A 1000VDC)	8
PG connector	PG9 (4-9mm²)	16
	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	9
	PV-EK01 (6mm²)	9
Ground connector	PG9 (4-9mm²)	1

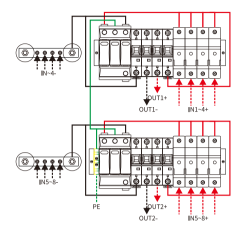




8 String Input 2 String Output DC 1000V (Economy Type)

DC MCB Breaker Box

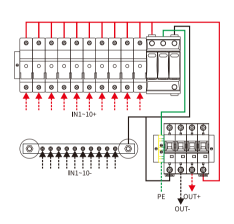
Model	EKDBT-PV8/2-FBS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	2
DC MCB	EKM1-63-463 (4P, 1000VDC, 63A)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 15A 1000VDC)	8
PG connector	PG9 (4-9mm²)	16
	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	10
	PV-EK01 (6mm²)	10
Ground connector	PG9 (4-9mm²)	1



10 String Input 1 String Output DC 1000V (Economy Type)

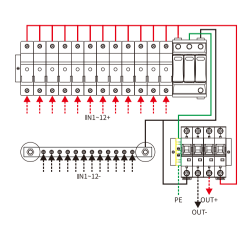
DC MCB Breaker Box

Model	EKDBT-PV10/1-FBS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC MCB	EKM1-63-463 (4P, 1000VDC, 63A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 6A 1000VDC)	10
PG connector	PG9 (4-9mm²)	20
	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	11
	PV-EK01 (6mm²)	11
Ground connector	PG9 (4-9mm²)	1



12 String Input 1 String Output DC 1000V (Economy Type)

Model	EKDBT-PV12/1-FBS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC MCB	EKM1-63-463 (4P, 1000VDC, 63A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 5A 1000VDC)	12
PG connector	PG9 (4-9mm²)	24
	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	13
	PV-EK01 (6mm²)	13
Ground connector	PG9 (4-9mm²)	1

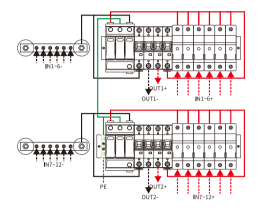




12 String Input 2 String Output DC 1000V (Economy Type)

DC MCB Breaker Box

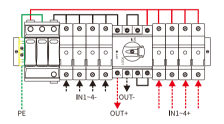
Model	EKDBT-PV12/2-FBS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	2
DC MCB	EKM1-63-463 (4P, 1000VDC, 63A)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 10A 1000VDC)	12
PG connector	PG9 (4-9mm²)	24
PG connector	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	14
MC4 connector	PV-EK01 (6mm²)	14
Ground connector	PG9 (4-9mm²)	1



4 String Input 1 String Output DC 1000V

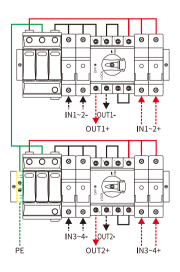
DC Isolator Switch Box

Model	EKDBT-PV4/1-IFS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 8A 1000VDC)	8
PG connector	PG9 (4-9mm²)	8
PG Connector	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	5
MC4 connector	PV-EK01 (6mm²)	5
Ground connector	PG9 (4-9mm²)	1



4 String Input 2 String Output DC 1000V

Model	EKDBT-PV4/2-IFS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	2
DC Isolator	EKD6-DB32-4S (4P, 32A)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 15A 1000VDC)	8
PG connector	PG9 (4-9mm²)	8
PG connector	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	6
	PV-EK01 (6mm²)	6
Ground connector	PG9 (4-9mm²)	1

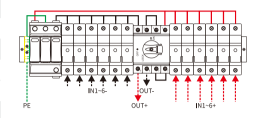




6 String Input 1 String Output DC 1000V

DC Isolator Switch Box

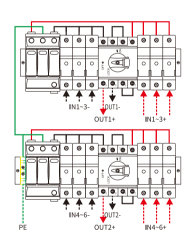
Model	EKDBT-PV6/1-IFS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 5A 1000VDC)	12
PG connector	PG9 (4-9mm²)	12
	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	7
	PV-EK01 (6mm²)	7
Ground connector	PG9 (4-9mm²)	1



6 String Input 2 String Output DC 1000V

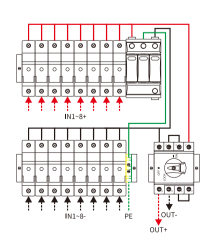
DC Isolator Switch Box

Model	EKDBT-PV6/2-IFS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	2
DC Isolator	EKD6-DB32-4S (4P, 32A)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 10A 1000VDC)	12
PG connector	PG9 (4-9mm²)	12
	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	8
	PV-EK01 (6mm²)	8
Ground connector	PG9 (4-9mm²)	1



8 String Input 1 String Output DC 1000V

Model	EKDBT-PV8/1-IFS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 4A 1000VDC)	16
PG connector	PG9 (4-9mm²)	16
	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	9
	PV-EK01 (6mm²)	9
Ground connector	PG9 (4-9mm²)	1

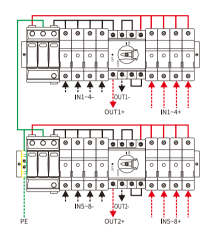




8 String Input 2 String Output DC 1000V

DC Isolator Switch Box

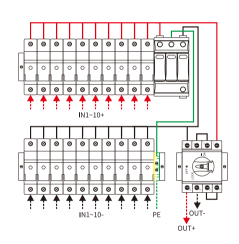
Model	EKDBT-PV8/2-IFS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	2
DC Isolator	EKD6-DB32-4S (4P, 32A)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 8A 1000VDC)	16
PG connector	PG9 (4-9mm²)	16
PG connector	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	10
MC4 connector	PV-EK01 (6mm²)	10
Ground connector	PG9 (4-9mm²)	1



10 String Input 1 String Output DC 1000V

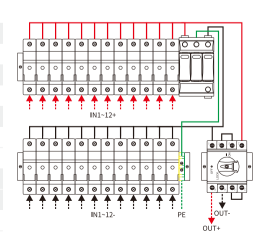
DC Isolator Switch Box

Model	EKDBT-PV10/1-IFS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 3A 1000VDC)	20
PG connector	PG9 (4-9mm²)	20
	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	11
	PV-EK01 (6mm²)	11
Ground connector	PG9 (4-9mm²)	1



12 String Input 1 String Output DC 1000V

Model	EKDBT-PV12/1-IFS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 2A 1000VDC)	24
DC	PG9 (4-9mm²)	24
PG connector	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	13
	PV-EK01 (6mm²)	13
Ground connector	PG9 (4-9mm²)	1

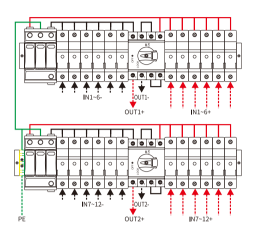




12 String Input 2 String Output DC 1000V

DC Isolator Switch Box

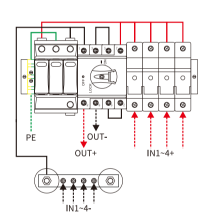
Model	EKDBT-PV12/2-IFS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	2
DC Isolator	EKD6-DB32-4S (4P, 32A)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 5A 1000VDC)	24
PG connector	PG9 (4-9mm²)	24
PG connector	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	14
	PV-EK01 (6mm²)	14
Ground connector	PG9 (4-9mm²)	1



4 String Input 1 String Output DC 1000V (Economy Type)

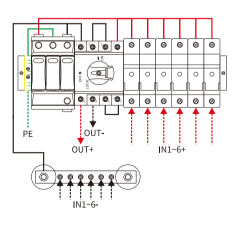
DC Isolator Switch Box

Model	EKDBT-PV4/1-IFS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 8A 1000VDC)	4
PG connector	PG9 (4-9mm²)	8
	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	5
	PV-EK01 (6mm²)	5
Ground connector	PG9 (4-9mm²)	1



6 String Input 1 String Output DC 1000V (Economy Type)

Model	EKDBT-PV6/1-IFS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 5A 1000VDC)	6
PG connector	PG9 (4-9mm²)	12
	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	7
	PV-EK01 (6mm²)	7
Ground connector	PG9 (4-9mm²)	1

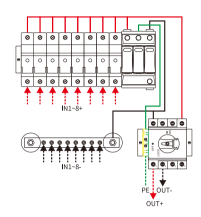




8 String Input 1 String Output DC 1000V (Economy Type)

DC Isolator Switch Box

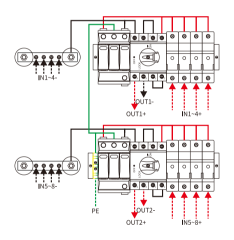
Model	EKDBT-PV8/1-IFS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 4A 1000VDC)	8
PG connector	PG9 (4-9mm²)	16
PG connector	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	9
MC4 connector	PV-EK01 (6mm²)	9
Ground connector	PG9 (4-9mm²)	1



8 String Input 2 String Output DC 1000V (Economy Type)

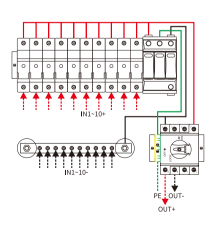
DC Isolator Switch Box

Model	EKDBT-PV8/2-IFS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	2
DC Isolator	EKD6-DB32-4S (4P, 32A)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 8A 1000VDC)	8
PG connector	PG9 (4-9mm²)	16
PG Connector	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	10
MC4 Connector	PV-EK01 (6mm²)	10
Ground connector	PG9 (4-9mm²)	1



10 String Input 1 String Output DC 1000V (Economy Type)

Model	EKDBT-PV10/1-IFS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000(40kA, 3P, 1000VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 3A 1000VDC)	10
PG connector	PG9 (4-9mm²)	20
PG connector	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	12
MC4 connector	PV-EK01 (6mm²)	12
Ground connector	PG9 (4-9mm²)	1

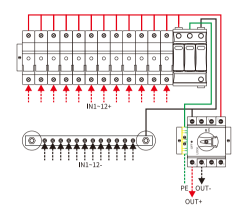




12 String Input 1 String Output DC 1000V (Economy Type)

DC Isolator Switch Box

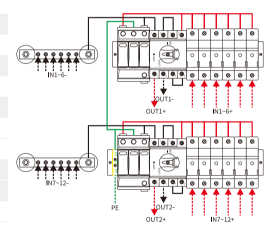
Model	EKDBT-PV12/1-IFS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 2A 1000VDC)	12
PG connector	PG9 (4-9mm²)	24
PG connector	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	13
MC4 connector	PV-EK01 (6mm²)	13
Ground connector	PG9 (4-9mm²)	1



12 String Input 2 String Output DC 1000V (Economy Type)

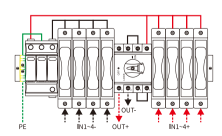
DC Isolator Switch Box

Model	EKDBT-PV12/2-IFS-1000	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	2
DC Isolator	EKD6-DB32-4S (4P, 32A)	2
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 5A 1000VDC)	12
PG connector	PG9 (4-9mm²)	24
PG connector	PG21 (13-18mm²)	2
MC4 connector	PV-EK03 (6mm²)	14
MC4 connector	PV-EK01 (6mm²)	14
Ground connector	PG9 (4-9mm²)	1



4 String Input 1 String Output DC 1500V

Model	EKDBT-PV4/1-IFS-1500	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-15PVH-10L-1P (Max 6A 1500VDC)	8
DC .	PG9 (4-9mm²)	8
PG connector	PG21 (13-18mm²)	2
1404	PV-EK04 (6mm²)	5
MC4 connector	PV-EK05 (6mm²)	5
Ground connector	PG9 (4-9mm²)	1

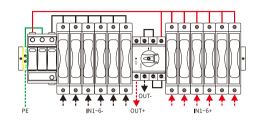




6 String Input 1 String Output DC 1500V

DC Isolator Switch Box

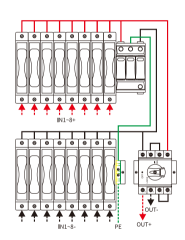
Model	EKDBT-PV6/1-IFS-1500	Quantity
Enclosure of Box	500×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-15PVH-10L-1P (Max 4A 1500VDC)	12
PG connector	PG9 (4-9mm²)	12
PG connector	PG21 (13-18mm²)	2
MC4 connector	PV-EK04 (6mm²)	7
MC4 connector	PV-EK05 (6mm²)	7
Ground connector	PG9 (4-9mm²)	1



8 String Input 1 String Output DC 1500V

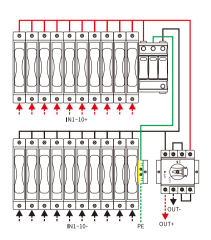
DC Isolator Switch Box

Model	EKDBT-PV8/1-IFS-1500	Quantity
Enclosure of Box	600×460×180mm	1
DC SPD	EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-15PVH-10L-1P (Max 3A 1500VDC)	16
PG connector	PG9 (4-9mm²)	16
PG connector	PG21 (13-18mm²)	2
MC4 connector	PV-EK04 (6mm²)	9
MC4 connector	PV-EK05 (6mm²)	9
Ground connector	PG9 (4-9mm²)	1



10 String Input 1 String Output DC 1500V

Model	EKDBT-PV10/1-IFS-1500	Quantity
Enclosure of Box	600×460×180mm	1
DC SPD	EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-15PVH-10L-1P (Max 8A 1500VDC)	20
DC	PG9 (4-9mm²)	20
PG connector	PG21 (13-18mm²)	2
1104	PV-EK04 (6mm²)	11
MC4 connector	PV-EK05 (6mm²)	11
Ground connector	PG9 (4-9mm²)	1

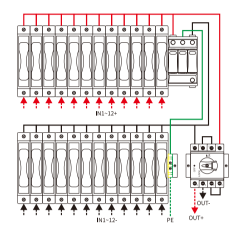




12 String Input 1 String Output DC 1500V

DC Isolator Switch Box

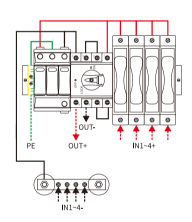
Model	EKDBT-PV12/1-IFS-1500	Quantity
Enclosure of Box	600×460×180mm	1
DC SPD	EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-15PVH-10L-1P (Max 2A 1500VDC)	24
PG connector	PG9 (4-9mm²)	24
PG connector	PG21 (13-18mm²)	2
MC4 connector	PV-EK04 (6mm²)	13
MC4 connector	PV-EK05 (6mm²)	13
Ground connector	PG9 (4-9mm²)	1



4 String Input 1 String Output DC 1500V (Economy Type)

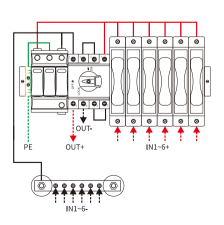
DC Isolator Switch Box

Model	EKDBT-PV4/1-IFS-1500	Quantity
Enclosure of Box	440×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-15PVH-10L-1P (Max 6A 1500VDC)	4
PG connector	PG9 (4-9mm²)	8
PG Connector	PG21 (13-18mm²)	2
MC4 connector	PV-EK04 (6mm²)	5
MC4 Connector	PV-EK05 (6mm²)	5
Ground connector	PG9 (4-9mm²)	1



6 String Input 1 String Output DC 1500V (Economy Type)

Model	EKDBT-PV6/1-IFS-1500	Quantity
Enclosure of Box	500×400×180mm	1
DC SPD	EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-15PVH-10L-1P (Max 4A 1500VDC)	6
PG connector	PG9 (4-9mm²)	12
PG connector	PG21 (13-18mm²)	2
1101	PV-EK04 (6mm²)	7
MC4 connector	PV-EK05 (6mm²)	7
Ground connector	PG9 (4-9mm²)	1

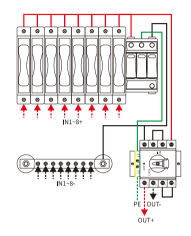




8 String Input 1 String Output DC 1500V (Economy Type)

DC Isolator Switch Box

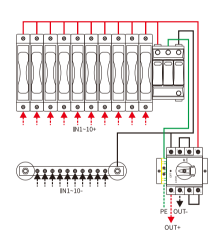
Model	EKDBT-PV8/1-IFS-1500	Quantity
Enclosure of Box	600×460×180mm	1
DC SPD	EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-15PVH-10L-1P (Max 3A 1500VDC)	8
PG connector	PG9 (4-9mm²)	16
PG connector	PG21 (13-18mm²)	2
MC4 connector	PV-EK04 (6mm²)	9
MC4 connector	PV-EK05 (6mm²)	9
Ground connector	PG9 (4-9mm²)	1



10 String Input 1 String Output DC 1500V (Economy Type)

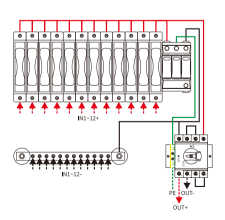
DC Isolator Switch Box

Model	EKDBT-PV10/1-IFS-1500	Quantity
Enclosure of Box	600×460×180mm	1
DC SPD	EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-15PVH-10L-1P (Max 8A 1500VDC)	10
PG connector	PG9 (4-9mm²)	20
PG connector	PG21 (13-18mm²)	2
MC4 connector	PV-EK04 (6mm²)	11
MC4 connector	PV-EK05 (6mm²)	11
Ground connector	PG9 (4-9mm²)	1



12 String Input 1 String Output DC 1500V (Economy Type)

Model	EKDBT-PV12/1-IFS-1500	Quantity
Enclosure of Box	600×460×180mm	1
DC SPD	EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
DC Isolator	EKD6-DB32-4S (4P, 32A)	1
DC Fuse with Link	EKF1-15PVH-10l-1P (Max 2A 1500VDC)	12
PG connector	PG9 (4-9mm²)	24
	PG21 (13-18mm²)	2
MC4 connector	PV-EK04 (6mm²)	13
	PV-EK05 (6mm²)	13
Ground connector	PG9 (4-9mm²)	1

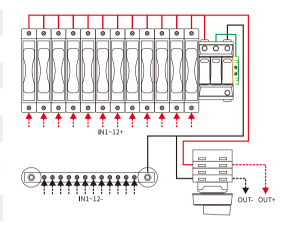




12 String Input 1 String Output DC 1500V (Economy Type)

DC Isolator Switch Box

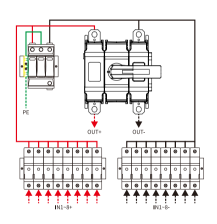
Model	EKDBT-PV12/1-IFSM-1500	Quantity
Enclosure of Box	400×350×160mm	1
DC SPD	EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
DC Isolator	EDS64S/50/ZY	1
DC Fuse with Link	EKF1-15PVH-10L-1P (Max 2A 1500VDC)	12
MC4 connector	PV-EK04 (6mm²)	13
MC4 conflector	PV-EK05 (6mm²)	13
Ground connector	PG9 (4-9mm²)	1



8 String Input 1 String Output DC 1000V

DC Load Disconnector Box

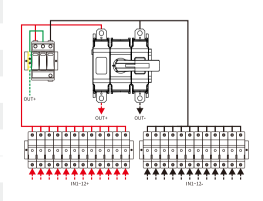
tity



12 String Input 1 String Output DC 1000V

DC Load Disconnector Box

Model	EKDBT-PVZ12/1-IFS-1000	Quantity
Enclosure of Box	600×460×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC Disconnect Switch	EKHD-DB315R-11	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 20A 1000VDC)	24
PG connector	PG9 (4-9mm²)	24
	PG36 (22-32mm²)	2
Ground connector	PG9 (4-9mm²)	1

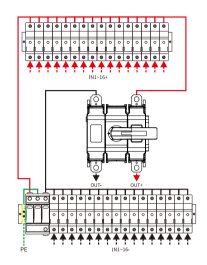




16 String Input 1 String Output DC 1000V

DC Load Disconnector Box

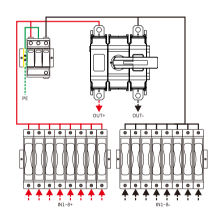
Model	EKDBT-PVZ16/1-IFS-1000	Quantity
Enclosure of Box	750×560×180mm	1
DC SPD	EKU5-T2-40PV-3M1000 (40kA, 3P, 1000VDC)	1
DC Disconnect Switch	EKHD-DB315R-11	1
DC Fuse with Link	EKF1-10XPVH-10-1P (Max 15A 1000VDC)	32
DC compostor	PG9 (4-9mm²)	32
PG connector	PG36 (22-32mm²)	2
Ground connector	PG9 (4-9mm²)	1



8 String Input 1 String Output DC 1500V

DC Load Disconnector Box

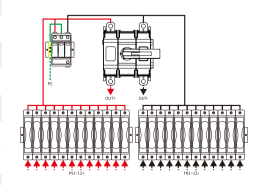
Model	EKDBT-PVZ8/1-IFS-1500	Quantity
Enclosure of Box	750×560×180mm	1
DC SPD	EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
DC Disconnect Switch	EKHD-DB315R-11	1
DC Fuse with Link	EKF1-15PVH-10L-1P (Max 32A 1500VDC)	16
PG connector	PG9 (4-9mm²)	16
PG connector	PG36 (22-32mm²)	2
Ground connector	PG9 (4-9mm²)	1



12 String Input 1 String Output DC 1500V

DC Load Disconnector Box

Model	EKDBT-PVZ12/1-IFS-1500	Quantity
Enclosure of Box	750×560×180mm	1
DC SPD	EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
DC Disconnect Switch	EKHD-DB315R-11	1
DC Fuse with Link	EKF1-15PVH-10L-1P (Max 20A 1500VDC)	24
PG connector	PG9 (4-9mm²)	24
	PG36 (22-32mm²)	2
Ground connector	PG9 (4-9mm²)	1

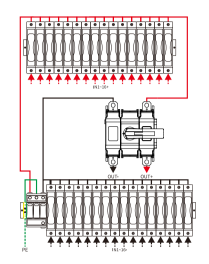




16 String Input 1 String Output DC 1500V

DC Load Disconnector Box

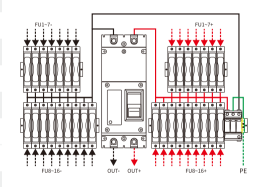
Model	EKDBT-PVZ16/1-IFS-1500	Quantity
Enclosure of Box	750×560×180mm	1
DC SPD	EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
DC Disconnect Switch	EKHD-DB315R-11	1
DC Fuse with Link	EKF1-15PVH-10L-1P (Max 12A 1500VDC)	32
DC compostor	PG9 (4-9mm²)	32
PG connector	PG36 (22-32mm²)	2
Ground connector	PG9 (4-9mm²)	1



16 String Input 1 String Output DC 1500V

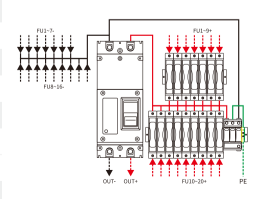
DC MCCB Breaker Box

Model	EKDBT-PVZ16/1-FBS-1500	Quantity
Enclosure of Box	750×560×180mm	1
DC SPD	EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
DC MCCB	EKM7DC-400M/2 (2P, 400A, 1500VDC)	1
DC Fuse with Link	EKF1-15PVH-10L-1P (Max 25A 1500VDC)	32
PG connector	PG9 (4-9mm²)	32
PG connector	PG36 (22-32mm²)	2
Ground connector	PG9 (4-9mm²)	1



16 String Input 1 String Output DC 1500V (Economy Type)

Model	EKDBT-PVZ16/1-FBS-1500	Quantity
Enclosure of Box	750×560×180mm	1
DC SPD	EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
DC MCCB	EKM7DC-400M/2 (2P, 400A, 1500VDC)	1
DC Fuse with Link	EKF1-15PVH-10L-1P (Max 25A 1500VDC)	16
50	PG9 (4-9mm²)	32
PG connector	PG36 (22-32mm²)	2
Ground connector	PG9 (4-9mm²)	1

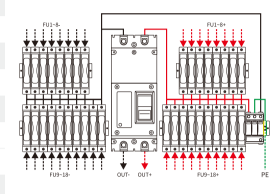




18 String Input 1 String Output DC 1500V

DC MCCB Breaker Box

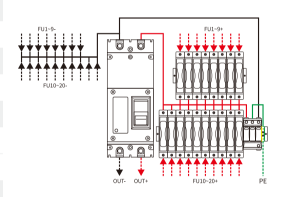
Model	EKDBT-PVZ18/1-FBS-1500	Quantity
Enclosure of Box	750×560×180mm	1
DC SPD	EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
DC MCCB	EKM7DC-400M/2 (2P, 400A, 1500VDC)	1
DC Fuse with Link	EKF1-15PVH-10L-1P (Max 20A 1500VDC)	36
PG connector	PG9 (4-9mm²)	36
PG connector	PG36 (22-32mm²)	2
Ground connector	PG9 (4-9mm²)	1



18 String Input 1 String Output DC 1500V (Economy Type)

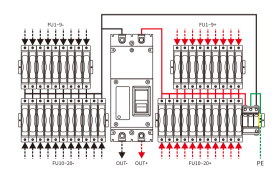
DC MCCB Breaker Box

Model	EKDBT-PVZ18/1-FBS-1500	Quantity
Enclosure of Box	750×560×180mm	1
DC SPD	EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
DC MCCB	EKM7DC-400M/2 (2P, 400A, 1500VDC)	1
DC Fuse with Link	EKF1-15PVH-10L-1P (Max 20A 1500VDC)	18
PG connector	PG9 (4-9mm²)	36
PG connector	PG36 (22-32mm²)	2
Ground connector	PG9 (4-9mm²)	1



20 String Input 1 String Output DC 1500V

Model	EKDBT-PVZ20/1-FBS-1500	Quantity
Enclosure of Box	800×560×180mm	1
DC SPD	EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
DC MCCB	EKM7DC-400M/2 (2P, 400A, 1500VDC)	1
DC Fuse with Link	EKF1-15PVH-10L-1P (Max 20A 1500VDC)	40
PG connector	PG9 (4-9mm²)	40
PG connector	PG36 (22-32mm²)	2
Ground connector	PG9 (4-9mm²)	1

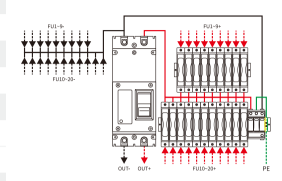




20 String Input 1 String Output DC 1500V (Economy Type)

DC MCCB Breaker Box

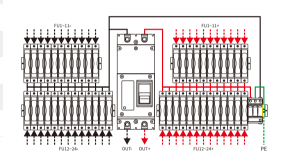
Model	EKDBT-PVZ20/1-FBS-1500	Quantity
Enclosure of Box	800×560×180mm	1
DC SPD	EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
DC MCCB	EKM7DC-400M/2 (2P, 400A, 1500VDC)	1
DC Fuse with Link	EKF1-15PVH-10L-1P (Max 25A 1500VDC)	20
PG connector	PG9 (4-9mm²)	40
PG connector	PG36 (22-32mm²)	2
Ground connector	PG9 (4-9mm²)	1



24 String Input 1 String Output DC 1500V

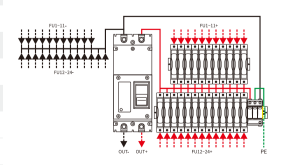
DC MCCB Breaker Box

EKDBT-PVZ20/1-FBS-1500	Quantity
860×560×180mm	1
EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
EKM7DC-400M/2 (2P, 400A, 1500VDC)	1
EKF1-15PVH-10L-1P (Max 20A 1500VDC)	48
PG9 (4-9mm²)	48
PG36 (22-32mm²)	2
PG9 (4-9mm²)	1
	860×560×180mm EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC) EKM7DC-400M/2 (2P, 400A, 1500VDC) EKF1-15PVH-10L-1P (Max 20A 1500VDC) PG9 (4-9mm²) PG36 (22-32mm²)



24 String Input 1 String Output DC 1500V (Economy Type)

Model	EKDBT-PVZ20/1-FBS-1500	Quantity
Enclosure of Box	860×560×180mm	1
DC SPD	EKU5-T2-40PV-3M1500 (40kA, 3P, 1500VDC)	1
DC MCCB	EKM7DC-400M/2 (2P, 400A, 1500VDC)	1
DC Fuse with Link	EKF1-15PVH-10L-1P (Max 20A 1500VDC)	24
PG connector	PG9 (4-9mm²)	48
PG connector	PG36 (22-32mm²)	2
Ground connector	PG9 (4-9mm²)	1



Notes



The product data referred to in the company shall be subject to material object. Subject to change without notice. The company has the final right to interpret.



Green paper printing.



ZHEJIANG ETEK ELECTRICAL TECHNOLOGY CO..LTD.

No.288 Wei 17th Road, Economic Development Zone, Yueqing City, Zhejiang China. Tel: 0086-577-62718777 0086-577-62780116

Email: info@etek-china.com Web: www.etek-china.com



ETEK ELECTRICAL WUHU CO..LTD.

No.770 Wutun Fast Road, Anhui Xinwu Economic Development Zone, Wanzhi District, Wuhu City, Anhui Province, P.R.China

Tel: 0086-553-8511789

Email: sales@etek-electric.com Web: www.etek-electric.com

