

OY PEFS Series

• PROJOY PROJOY

PEFS



www.projoy-electric.com V5.0 20210528

PROJOY

PEFS

PEFS Series Firefighter Safety Switch



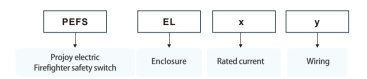


Features

- Up to 1strings, 2strings
- Up to 9-55A
- Up to 1500Vdc
- CE certification
- Motor driven switch disconnection
- PC+ABS ,Robust plastic enclosure IP66
- Knock outs | Cable glands | MC4 connectors
- Built-in DC isolator with TUV, CE, CB, SAA, UL certifications
- Shut down automatically exceeding 70°C
- Equipped with breathing valve to avoid conden-sation inside the enclosure
- Applied to rooftop and commercial solar installations



Select Code



Models: PEFS-ELx-y. Rated current: x=16/25/32/40/55/40H/50H, Wiring types: y=2/2H/4S/4T/4B/4







Unit with knock outs, M12

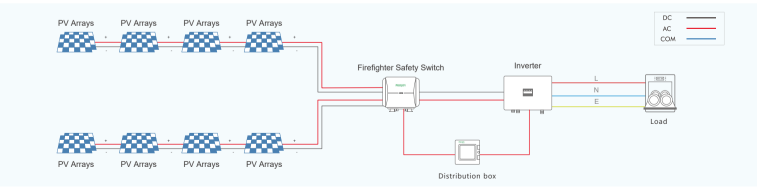
Diagram

Unit withcable glands, M12 Unit with MC4 connectors

When the current is greater than 40A, please select cable glands or knockouts.



Technical Parameter				
Main Parameters	PEFS			
String voltages (Vdc)	300~1500			
String current (A)	9~55			
Number of strings	1/2			
Switch wiring	2/2H/4S/4T/4B/4			
Operating voltage	100Vac - 270Vac			
Nominal voltage	230Vac			
Nominal current	30mA			
Start up (loading) current	average 100mA			
Switch on action current	max 300mA			
Feedback contact	24Vdc - 300mA max			
Operating temperature range	-20° C-+50° C			
Max. operating temperature before automatic switch off	+70° C			
Storage temperature range	-40° C-+85° C			
Protection degree	IP66			
Protection level	Class II			
Certification	CE			
DC Switch disconnect according to	EN 60947-1&3			
Number of operations	10000			
Number of operations under load (PV1)	>1500			



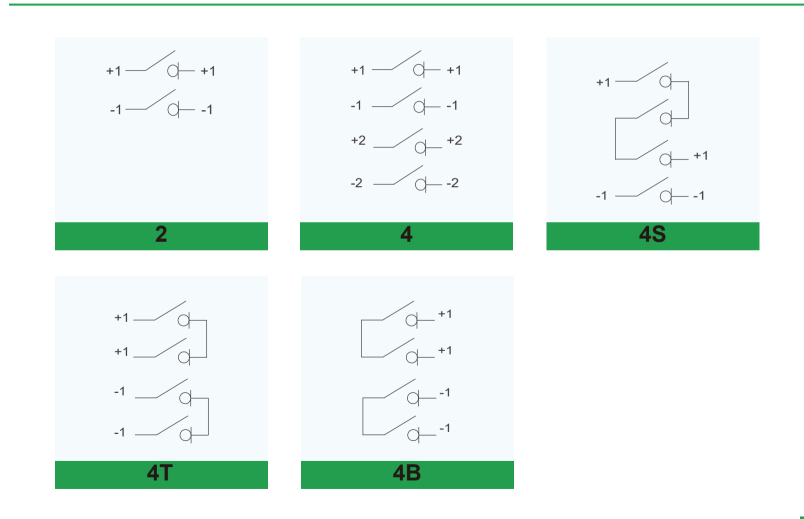


Technical data

	Data of PEFS refer to built-in DC isolators. Data according to IEC60947-3(ed.3.2):2015, UL508i. Utilization category DC-PV1.							Poles	No. of Strings	Part Number
300V	600V	700V	800V	900V	1000V	1200V	1500V		inter er ett nige	
16	16	16	16	13	9	6	3	2	1	PEFS-EL16-2
25	25	23	22	16	11	8	4	2	1	PEFS-EL25-2
32	32	27	26	20	13	10	5	2	1	PEFS-EL32-2
40	40	35	30	25	20	10	6	2	1	PEFS-EL40-2
55	55	55	45	35	25	15	8	2	1	PEFS-EL55-2
16	16	16	16	13	9	6	3	4	2	PEFS-EL16-4
25	25	23	22	16	11	8	4	4	2	PEFS-EL25-4
32	32	27	26	20	13	10	5	4	2	PEFS-EL32-4
40	40	35	30	25	20	10	6	4	2	PEFS-EL40-4
55	55	55	45	35	25	15	8	4	2	PEFS-EL55-4
16	16	16	16	16	16	16	16	4	1	PEFS-EL16-4S
25	25	25	25	25	25	25	20	4	1	PEFS-EL25-4S
32	32	32	32	32	32	32	23	4	1	PEFS-EL32-4S
40	40	40	40	40	40	40	30	4	1	PEFS-EL40-4S
55	55	55	55	55	55	55	40	4	1	PEFS-EL55-4S
16	16	16	16	16	16	16	16	4	1	PEFS-EL16-4T
25	25	25	25	25	25	25	20	4	1	PEFS-EL25-4T
32	32	32	32	32	32	32	23	4	1	PEFS-EL32-4T
40	40	40	40	40	40	40	30	4	1	PEFS-EL40-4T
55	55	55	55	55	55	55	40	4	1	PEFS-EL55-4T
16	16	16	16	16	16	16	16	4	1	PEFS-EL16-4B
25	25	25	25	25	25	25	20	4	1	PEFS-EL25-4B
32	32	32	32	32	32	32	23	4	1	PEFS-EL32-4B
40	40	40	40	40	40	40	30	4	1	PEFS-EL40-4B
55	55	55	55	55	55	55	40	4	1	PEFS-EL55-4B
50	50	50	50	50	50	40	30	2	1	PEFS-EL50H-2
40	40	40	40	40	40	30	20	2	1	PEFS-EL40H-2
50	50	50	50	50	50	40	30	4	2	PEFS-EL50H-4
40	40	40	40	40	40	30	20	4	2	PEFS-EL40H-4
50	50	50	50	50	50	50	50	4	1	PEFS-EL50H-4S
40	40	40	40	40	40	40	40	4	1	PEFS-EL40H-4S
50	50	50	50	50	50	50	50	4	1	PEFS-EL50H-4B
40	40	40	40	40	40	40	40	4	1	PEFS-EL40H-4B
50	50	50	50	50	50	50	50	4	1	PEFS-EL50H-4T
40	40	40	40	40	40	40	40	4	1	PEFS-EL40H-4T



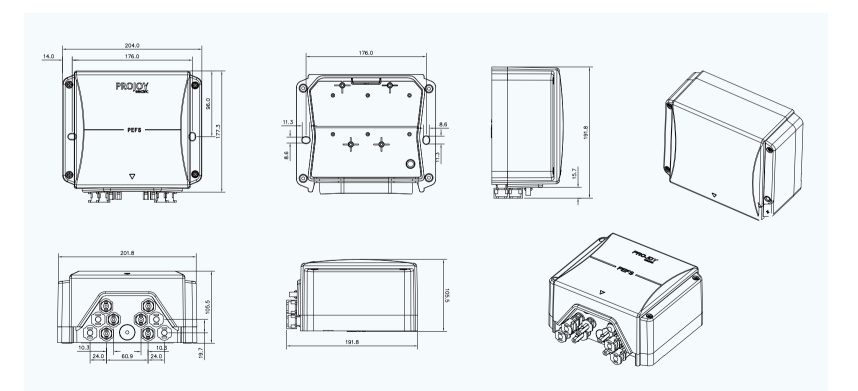
Contact Configuration





PEFS Series

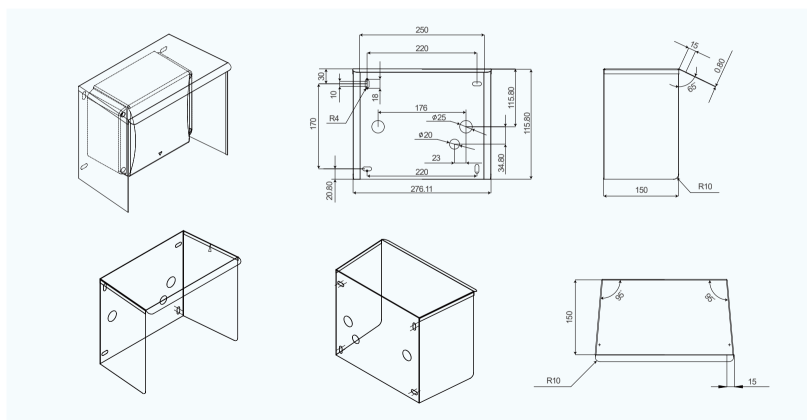
Dimensions





PEFS Series

Dimensions



NOTE: The switch enclosure may not be installed in direct sunlight or be in direct contact with (continuous) ingress water.

PEFS Series Firefighter Safety Switch



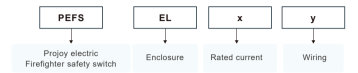


Features

- Up to 3 strings, 4 strings, 5strings
- Up to 55A
- Up to 1500V DC
- CE certification
- Motor driven switch disconnection
- Sheet metal material enclosure IP65
- Built-in DC isolator with TUV, CE, CB, SAA, UL
- Shut down automatically exceeding 70°C
- Equipped with breathing valve to avoid conden-sation inside the enclosure
- Applied to Commercial and Utility scale solar installations

PROJOY – Switch 70 Safety! –





Models: PEFS-ELx-y. Rated current: x=16/25/32/40/55/40H/50H, Wiring types: y=6/8/10/6T/9T

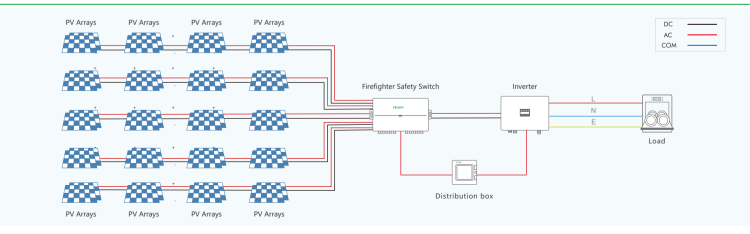


When t he current is greater than 40A, please select cable glands .

💭 Diagram

Technical data

Technical Parameter			
Main Parameters	PEFS		
String voltages (Vdc)	300~1500		
String current (A)	9~55		
lumber of strings	3~5		
witch wiring	6/8/10/6T/9T		
perating voltage	100Vac - 270Vac		
ominal voltage	230Vac		
ominal current	30mA		
art up (loading) current	average 100mA		
vitch on action current	max 300mA		
edback contact	24Vdc - 300mA max		
perating temperature range	-20°C - +50°C		
a operating temperature ore automatic switch off	+70°C		
prage temperature range	-40°C - +85°C		
otection degree	IP66		
otection level	Class II		
rtification	CE		
Switch disconnect according to	EN 60947-1&3		
umber of operations	10000		
umber of operations under load (PV1)	>1500		



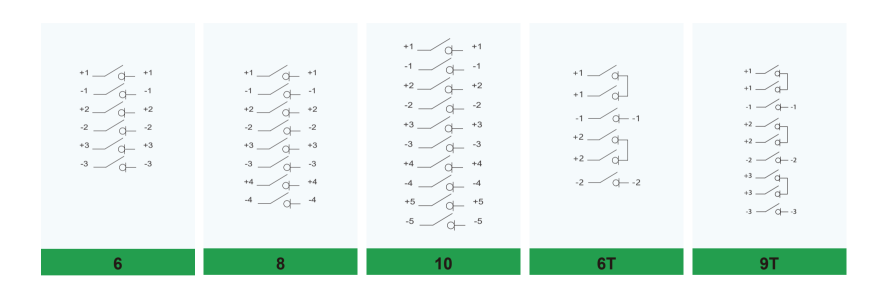


Technical data

Data according to IEC60947-3(ed.3.2):2015. Utilization category DC-PV1.							Poles	No. of Strings	Part Number	
300V	600V	700V	800V	900V	1000V	1200V	1500V			
16	16	16	16	13	9	6	3	6	3	PEFS -EL16-6
25	25	23	22	16	11	8	4	6	3	PEFS -EL25-6
32	32	27	26	20	13	10	5	б	3	PEFS -EL32-6
40	40	35	30	25	20	10	6	6	3	PEFS -EL40-6
55	55	55	45	35	25	15	8	б	3	PEFS -EL55-6
16	16	16	16	13	9	6	3	8	4	PEFS -EL16-8
25	25	23	22	16	11	8	4	8	4	PEFS -EL25-8
32	32	27	26	20	13	10	5	8	4	PEFS -EL32-8
40	40	35	30	25	20	10	6	8	4	PEFS -EL40-8
55	55	55	45	35	25	15	8	8	4	PEFS -EL55-8
50	50	50	50	50	50	40	30	6	3	PEFS -EL50H-6
40	40	40	40	40	40	30	20	6	3	PEFS -EL40H-6
50	50	50	50	50	50	40	30	8	4	PEFS -EL50H-8
40	40	40	40	40	40	30	20	8	4	PEFS -EL40H-8
50	50	50	50	50	50	40	30	10	5	PEFS -EL50H-10
40	40	40	40	40	40	30	20	10	5	PEFS -EL40H-10
50	50	50	50	50	50	50	40	6	2	PEFS -EL50H-6T
40	40	40	40	40	40	40	30	6	2	PEFS -EL40H-6T
50	50	50	50	50	50	50	40	9	3	PEFS -EL50H-9T
40	40	40	40	40	40	40	30	9	3	PEFS -EL40H-9T

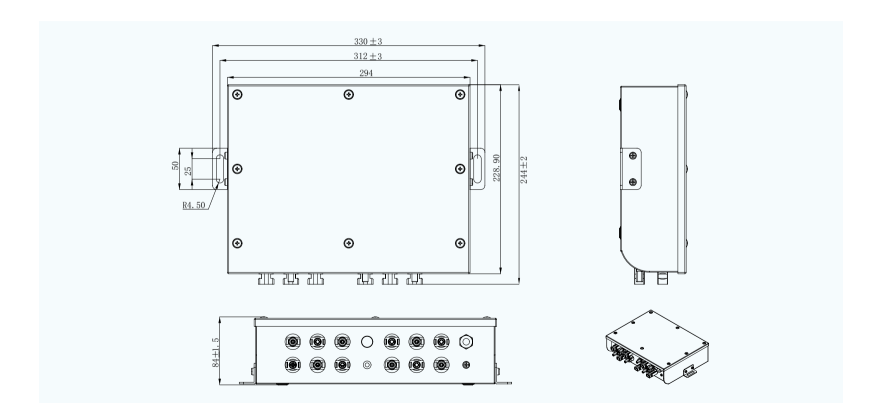


Contact Configuration



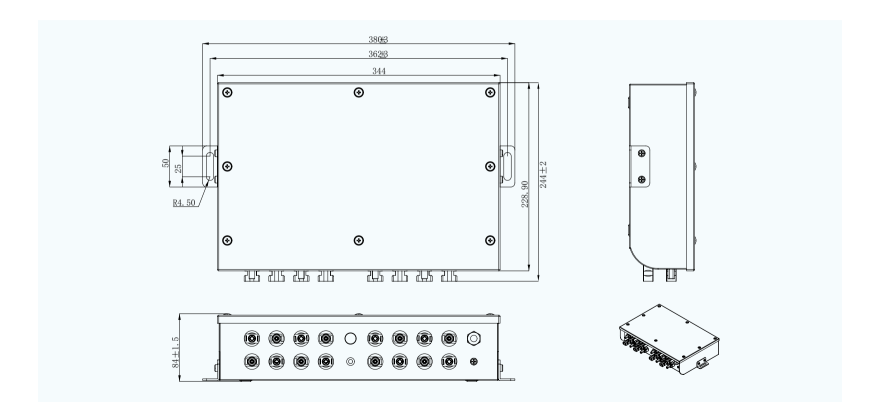


PEFS-6P



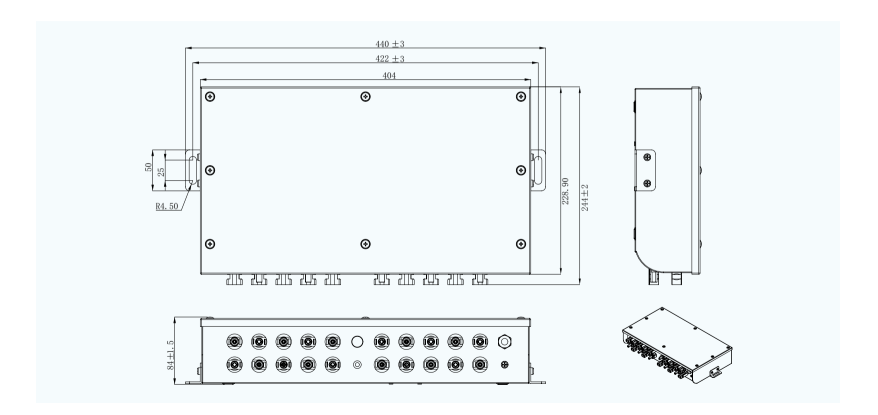


PEFS-8P





PEFS-10P



13

PEFS Series

Large Firefighter Safety Switch



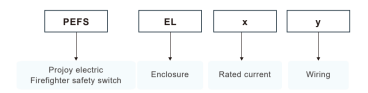


Features

- Up to 6-10 strings
- Up to 55A
- Up to 1500V DC
- CE certification
- Motor driven switch disconnection
- Sheet metal material enclosure IP65
- Built-in DC isolator with TUV, CE, CB, SAA, UL
- Shut down automatically exceeding 70°C
- Equipped with breathing valve to avoid conden-sation inside the enclosure
- Applied to Commercial and Utility scale solar installations

PROJOY – Switch 70 Safety! –

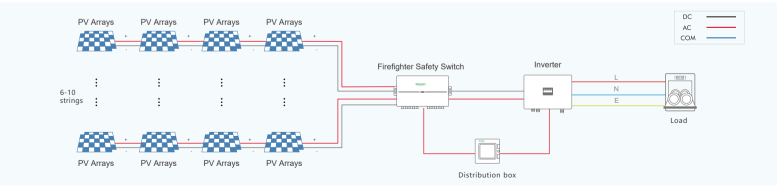






Technical Parameter					
Main Parameters	PEFS				
String voltages (Vdc)	300~1500				
String current (A)	9~55				
Number of strings	6, 8, 10				
Switch wiring	12, 16, 20				
Operating voltage	100Vac - 270Vac				
Nominal voltage	230Vac				
Nominal current	60mA				
Start up (loading) current	average 200mA				
Switch on action current	max 600mA				
Feedback contact	24Vdc-600mA max				
Operating temperature range	-20°C - +50°C				
Max. operating temperature before automatic switch off	+70°C				
Storage temperature range	-40°C - +85°C				
Protection degree	IP66				
Protection level	Class II				
Certification	CE				
DC Switch disconnect according to	EN 60947-1&3				
Number of operations	10000				
Number of operations under load (PV1)	>1500				







Technical data

accordi	ording to IEC60947-3(ed.3.2):2015, UL508i. Utilization category DC-PV1.				Poles	No. of Strings	Part Number	
300V	600V	800V	1000V	1200V	1500V			
16	16	16	9	6	3	12	6	PEFS-EL16-12
25	25	22	11	8	4	12	6	PEFS-EL25-12
32	32	26	13	10	5	12	6	PEFS-EL32-12
40	40	30	20	10	6	12	6	PEFS-EL40-12
55	55	45	25	15	8	12	6	PEFS-EL55-12
40	40	40	40	30	20	12	6	PEFS-EL40H-12
50	50	50	50	40	30	12	6	PEFS-EL50H-12
16	16	16	9	6	3	16	8	PEFS-EL16-16
25	25	22	11	8	4	16	8	PEFS-EL25-16
32	32	26	13	10	5	16	8	PEFS-EL32-16
40	40	30	20	10	6	16	8	PEFS-EL40-16
55	55	45	25	15	8	16	8	PEFS-EL55-16
40	40	40	40	30	20	16	8	PEFS-EL40H-16
50	50	50	50	40	30	16	8	PEFS-EL50H-16
40	40	40	40	30	20	20	10	PEFS-EL40H-20
50	50	50	50	40	30	20	10	PEFS-EL50H-20

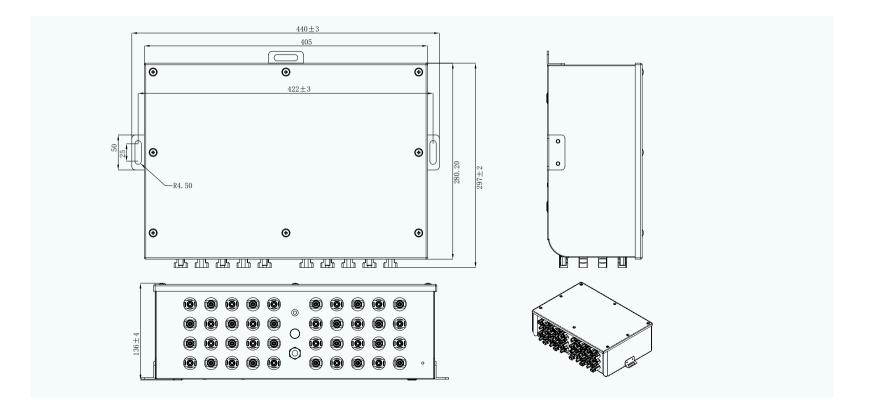


Contact Configuration

				/
+1	+1+1	+1 +1	+1 +1	+1 +1 -11
	-11	-11	-11	+2 +2
+2 +2 -22	+2 +2 -22	+222	+2 +2 -22	-22 +3 +3
+3 +3	+3 +3	+3 +3	+3 +3	-33
	-33	-33	-33	+4 +4
+4 d +4 -4 d4	+4 +4 -44	+4 +4 -44	+4 +4 _44	-44 +5 +5
+5 +5	+5 +5	+5 +5	+5 +5	-55
-55 +6 +6	-555566	-55 +6 +6	-55 +6 +6	+6 +6 -66
-66				-00 +7 +7
_1	+7 +7	+7 +7	+7 +7	-77
	-77	-77 +8 +8	-77 +84 +8	+8 +8 -88
		-88	-8 - 4 - 8	+9 +9
			+9 +9	-99
			-99	+10 +10 -1010
				··· _> q ···
12	14	16	18	20



PEFS-12P~PEFS-20P



PEFS-PL Series

Panel Level Firefighter Safety Switch





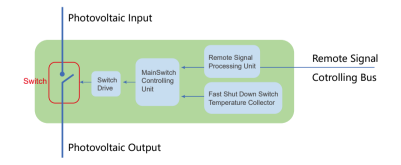
Features

• Built-in temperature sensor, automatically shutdown

while over 85°C (185°F)

- Protection Level: IP68
- Flame retardant rating: UL94-V0
- Slim size, match module perfectly

Working Principle

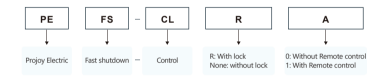




Fast shutdown select code:



Controller box select code:







PROJOY electric – Switch To Safety! –

PEFS-PL rapid shutdown will control 2 solar modules, and totally comform with requirements from UL 1741 and NEC 2017 690.12. PEFS-PL provide 3 forms of shutdown in case of emergency:

AC power loss shutdown

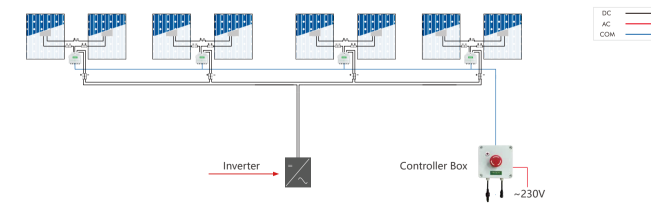
Rapid shutdown will operate and cut out of systems connect with DC-out ports if AC power disconnected by any means, and keep the voltage in the rapid shutdown boundary less than 80V with 30 seconds of R.S. initiation.

Automatic exceeding temperature shutdown

Automatic exceeding termperature shut down occur via the temperature in the rapid shutdown exceed 85°C. And it will be recovered if the internal temperature drops back below 85°C.

Manual emergency shutdown

Rapid shutdown could be triggered by push the emergency button on the controller box. The controller box can be conveniently installed at where could be access at any emergency situation.



Note: The control box can convert AC 230V to DC 24V, and then control the working status of PEFS. PEFS-PL can be powered by EPS output while used in a solar storage system.



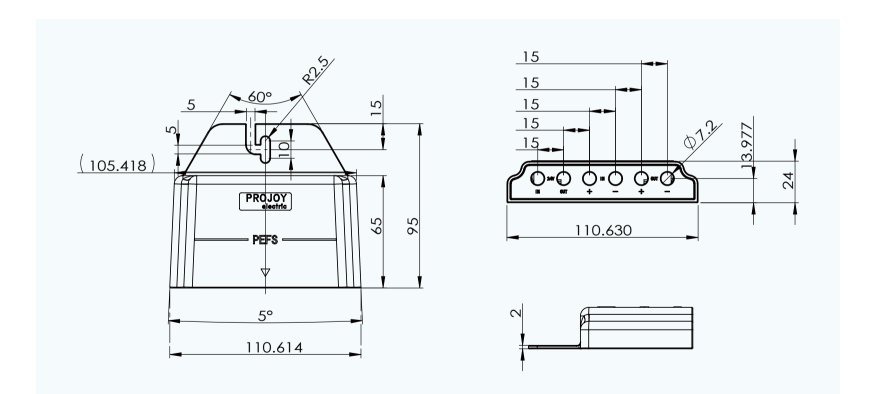
Fast Shutdown Specification

Туре	PEFS-PL-1	PEFS-PL-2			
Number of PV modules	1	2			
Maximum Input Power	600W	1200W (600W*2)			
Maximum Input Voltage	80V	150V (75V*2)			
Maximum Input Current	15A	15A			
Maximum Short Circuit Current	15A	15A			
Maximum System Output Current	15A	15A			
Maximum System Output Voltage	80V	150V			
Maximum System Voltage	15	00V			
Supply Voltage	24	VDC			
Ambient Operating Temperature	-30° C to +85° C (Automatic shutdown over 85 ° C)				
Storage Temperature	-30° C ~ +85° C				
IP Level	IP68				
Fire-proof Level	UL94-V0				
Humidity	0%∼90% at 20℃				
Connector	MC4				
Warranty	10 צ	/ears			
Weight	30)0g			
Size	110*95*24mm				
Signal Cable Length	1000mm	1800mm			
Panel Cable Length	60mm	1000mm			
String Cable Length	1000mm	1800mm			
Standard	UL 1741 /NEC 2017 690.12				



Dimension

PEFS-PL Series

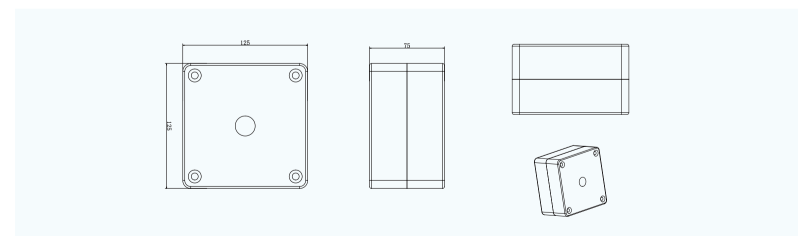




Controller Box Specification

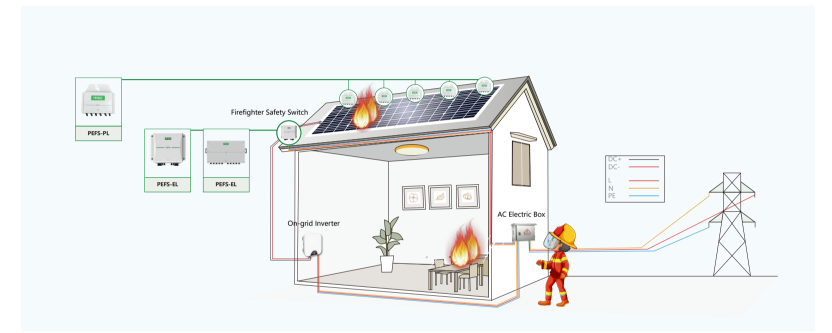
Туре	
Input Voltage	100~240V AC
Rated input current	200mA (Vi 115VAC) / 135mA (Vi 230VAC) Rated
Output Voltage	24V DC
Controlled fast shutdown number	≤30
With Lock	Optional
Dimensions	142*125*96 mm
Ambient Operating Temperature	-30°C ~ +55°C

Dimensions





PROJOY'S FIREFIGHTER SAFETY SWITCH - EFFECTIVELY ENSURES THE SAFETY OF PV SYSTEM



In most PV systems, DC isolation switches are integrated into the PV inverters. But even when the DC switch is turned off, there will still be up to 600~1500VDC between the inverter and the PV panels. In case of fire, firefighters may be exposed to very serious potential hazards. But if firefighters shut down the AC before putting out the fire, the PEFS series firefighter safety switch will detect the grid failure, and after 5 seconds, the PEFS will automatically turn off the isolation switch. Because this saftey switch is mounted close to the PV panel, the DC within the building is disconnected, which creates a safe environment for firefighters, reduces the potential damage, and ensures the safety of the PV system.

1.SEIZE THE VALUABLE TIME TO PUT OUT FIRE

PEFS series firefighter safety switch matches international standard firefighter working procedure. In case of fire, once the AC circuit is turned off, the fast-shutdown switch will automatically turn off and isolate the PV panels, so the firefighters can eliminate the high voltage risk of PV panels on the roof and obtain the precious time to deal with the accident.



2.ISOLATE PV PANELS COMPLETELY

The PEFS series use PEDS switch and can be used directly with PV panels. In case of fire, the firefighter safety switch can rapidly shut down the PV array, without any risk of high DC voltage. If the client wants the entire roof to achieve an even lower DC voltage (e.g. under 80V ~ 120V), it is possible to apply multiple safety switches (one for each 2-3 panels) to ensure maximum safety.

3.RESET AUTOMATICALLY

Projoy's PEFS series firefighter safety switch resets automatically. When the AC power supply is turned off (e.g. during a power cut) and then the supply is restored, the PEFS series will reset and connect the circuit quickly and automatically. The client doesn't need to reset it manually each time.

4.REQUIRES NO ADDITIONAL NETWORKING AND MORE STABLE ON-OFF ABILITY

Compared with common fast isolation devices using remote communication technology in the market, Projoy PEFS series firefighter safety switch is directly controlled by the AC circuit which requires no additional networking. It just uses the existing AC power system. In addition, PEFS does not carry out on-off function through electronic components, but through an isolation switch with arc-extinguishing function, which disconnects the DC circuit directly with much more stability.

5.PROLONG THE LIFE CYCLE OF PV INVERTERS

When Projoy's PEFS product is installed in the system, in case the AC circuit has no power such as during a power cut, powerline maintenance or grid failure, the DC circuit will be automatically shut down. This will greatly prolong the life of the PV inverters, and makes it safer to repair or replace PV inverters.

6.USE THE MOST POPULAR DC SWITCHES

Projoy's PEFS series are equipped with a PEDS switch, which is the most popular PV application DC switch worldwide. The response time of Projoy's spring mechanism bounce is only 5 milliseconds, which can quickly extinguish the arc. Combined with self-cleaning contacts, the switches have increased durability and safety. For this reason, the PEDS has been selected as the preferred DC switch by many PV inverter manufacturers.

7.AS A PROFESSIONAL DC SWITCH MANUFACTURER

Projoy has rich experience in developing DC switches and has customers worldwide. Projoy has become the No. 1 company in China developing physical isolation with arc extinguishing capability for direct current without using remote communication technology, effectively ensuring the safety of high DC voltage roofs.





ProJoy Electric Co., Ltd.

2nd Floor, Building 3, No. 2266, Taiyang Road, Xiangcheng District, Suzhou, China Tel: +86 512 6878 6489 | Fax: +86 512 6878 6489 Email: sales@projoy-electric.com | www.projoy-electric.com