

PROJOY

Competitor



Strength
of Company
VS

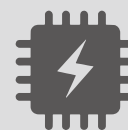
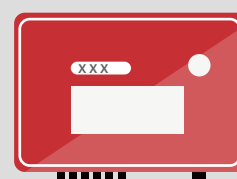


Professional R&D team with global sales & after-sales network.

Small sales scope and low technical ability.

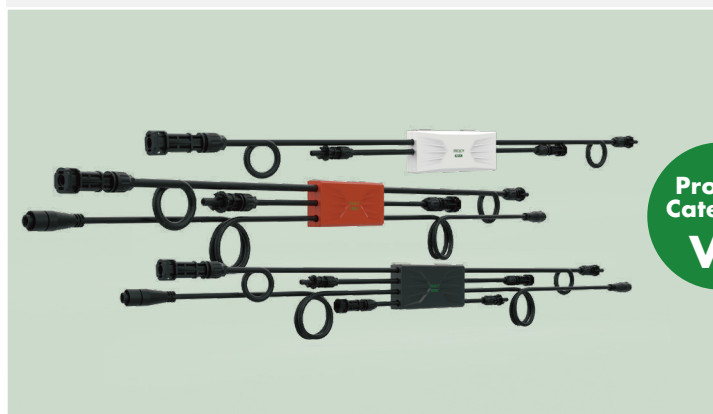


Power
range
VS



Maximum current 15A/20A optional, adapt to all components on the market.

The maximum current is only about 12A, which cannot be adapted to the mainstream 182/210 high-power components.



Product
Category
VS

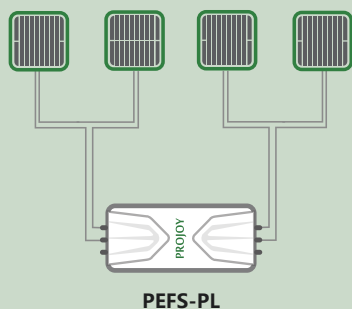


White/orange/black color optional;
PLC and DC24V two versions available.

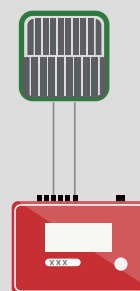
Single type, smaller application range.

PROJOY

Competitor

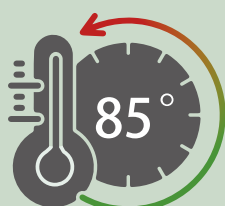


Product
Category
VS

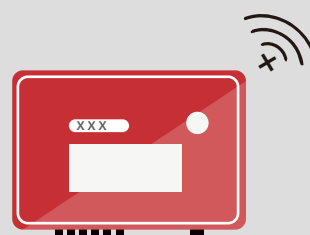


Maximum allowed input voltage : 80V/120V;
A single device can be connected to 4
components at most.

Maximum allowed input voltage of a single device is 70V,
and the number of connections is limited.

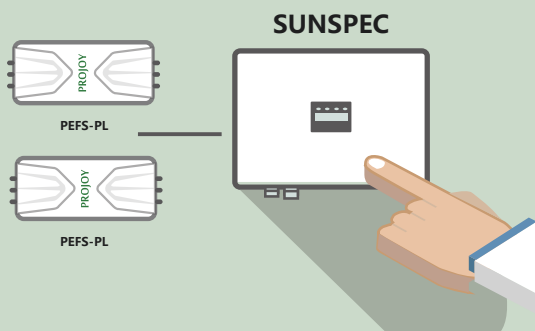


Product
Performance
VS

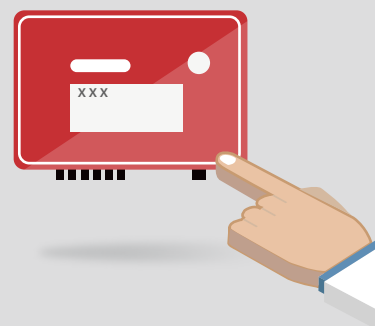


The built-in advanced temperature sensor can
monitor the temperature inside the shell in real time.

No sensor, no automatic shutdown.



Product
Performance
VS

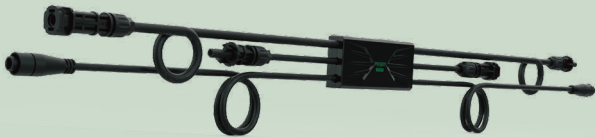


Automatically reset after power-on and quickly
connect the circuit.

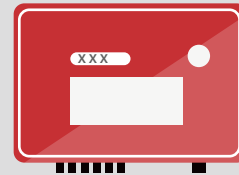
Manual setting required.

PROJOY

Competitor

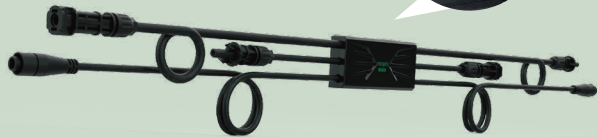


Product
Appearance
VS

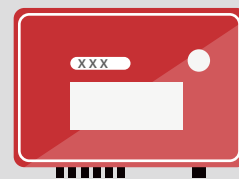


Using high-quality fire-retardant V-0/anti-UV raw materials; extremely long electrical and mechanical lifespan; designed lifespan up to 25 years.

Fastening with screws, extra labor.



Product
Appearance
VS

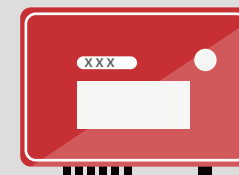


Clasp design, simple and convenient to install.

Fastening with screws, extra labor.



Product
Certification
VS



Passed major certifications such as CE, ETL, etc.

Without international certifications.