

Sierra 25 - 110/230-277



Sierra is the world's first multidirectional power converter. The industrial version of this solution offers many new features within a unique module!



Applications

Designed for 110 Vdc infrastructures, this solution can be installed in industrial plants and marine environments for instance.

You don't use 110 Vdc? Discover our versions designed for 48Vdc infrastructures on our website.

ECi

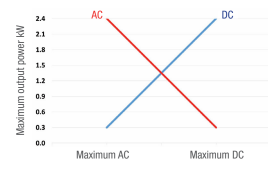
Technology

Sierra is the world's first fully bidirectional power converter. The three ports (two AC and one DC) built into each module can all function as input and output. This means that you can use it to secure AC & DC loads and charge batteries at the same time.

Sierra is also the right choice for energy management applications such as grid reinjection, peak shavings, phase balancing or innovative solutions based on energy sharing via a DC distribution.

How it works?

At the heart of each module, there is a DC energy buffer. It uses the energy that comes, whatever its source, to feed what needs it. The total output power is **shared live** between the loads and the batteries. It's that simple! No configuration is required, you are totally autonomous.



The total output power per module is 2.7 kW, limited to 2.5 kW for each AC or DC port.

Key features:

- Secure AC & DC loads
- Modular (2.7 kW to 2 MW)
- **Highest power density**
- Hot-swappable capacity
- Compact, easy to install and operate
- User-friendly monitoring

Versions

4 modules can be integrated into 2U high shelves to provide up to 10.8 kW (AC + DC):



Illustrations are non-binding and may include customized fittings.

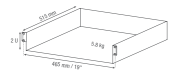


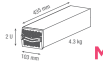




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TTO ADDIOGRAPH ATTO ADDIOGRAPH
T721D50201 / T724D50010 / T724D50000
Fan forced cooling / <65db @1meter
240 000 hrs (MIL-217-F) at 30°C ambient and 80% load
2100 Vdc
Compliant / Aluzinc steel
Tested according ETS300-019-2-3 Class 3.1 -20°C to 65°C, power de-rating from 40°C to 65°C / Max RH 95% for 96 hours per year
Tested according ETS300-019-2-1 Class 1.2 -40°C to 70°C / Max RH 95% for 96 hours per year
Tested according ETS300-019-2-2 Class 3.1 -40°C to 70°C / Max RH 95% for 96 hours per year
GR63 office vibration 0 to 100 hz-0.1 g / transport vibration 5-100 Hz 0.5 g 100 to 500 hz-1.5 g / Drop test
< 1500 m / derating > 1500 m - 0.8 % per 100 m / max 4000 m
230 Vac / 11.8 A, 240 Vac / 11.0 A and 277 Vac / 9.5 A
150 - 293 Vac (De-rating from 195 to 150 Vac)
1600 W @150 Vac / 2500 W @195 Vac linear decreasing
> 0.99 / < 3%
50 Hz (47 - 53 Hz) or 60 Hz (57 - 63 Hz)
30 112 (47 - 33 112) 01 00 112 (37 - 03 112)
110 Vdc (90 - 150 Vdc) ¹
24.3 A
30.3 A / < 10 mV RMS
Yes
> 96% / > 93.7% / > 93.7%
230 Vac / 13.1 A, 240 Vac / 12.5 A and 277 Vac / 10.8 A (200 - 277 Vac)
50 or 60 Hz / 0.03%
3 kVA / 2.5 kW at 230 Vac (at AC full load, still 200 W available for DC load)
125% (15 seconds)
Full power rating from 0 inductive to 0 capacitive
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< 3%
< 3% ≤ 0.4 ms
< 3% ≤ 0.4 ms 13 A @ 230 Vac
< 3% ≤ 0.4 ms 13 A @ 230 Vac 3:1 for load P.F. ≤ 0.7
< 3% ≤ 0.4 ms 13 A @ 230 Vac 3 : 1 for load P.F. ≤ 0.7 109 Arms for 20 ms / 34 Arms for 20 ms
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Permanent 2500 W / de-rating apply based on internal heatsink T°

Operation within lower voltage networks leads to de-rating of power performances.

AC output load is the highest priority. Even if AC output is fully loaded (2.5 kW), still 200 W is available for DC output.

