



The cost-effective power supply!

PSU100L

LOGO!

The power supply for control boxes and distribution boards!



The all-around power supply for a wide range of applications!



The technology power supply for demanding solutions!

Basic

SITOP Lite (PSU100L):

- No overload capacity
- LED: DC OK
- Selectable AC input switch (120V or 230V for 2.5A, 5A and 10A (20A version auto-selects)
- Limited operating temp: 0°C up to +60°C (20A version operates -25°C to 70°C)
- Screw-type terminals

SITOP LOGO!:

- LED: DC OK
- AC and DC input
- NEC Class 2 certified (except for 24V, 4A)
- Operating temp: -25°C up to +70°C
- Screw-type terminals
- Explosion certified (ATEX, IECEx, Class1 Div2)
- Offshore certified (DNV, ABS)
- Overload capacity (only upon startup) – 150% of output for 200 ms
- Flexible for din rail or flat panel mounting

All SITOP power supplies have a 5-year warranty.

Standard

SITOP PSU6200:

- Extra power feature – 150% of output for 5 sec/min (for momentary overloads, ratings 5A and higher)
- Continuous overload – 120% of output for up to 45°C operation (ratings 5A and higher)
- AC and DC input allowed
- LED: DC OK available for ratings
- LED Diagnostic Monitor: indicates % of load and <10% operating lifetime remaining (only for ratings 10A and higher)
- DC OK relay for ratings 3.7A and higher
- Wide operating temp: -25°C up to +70°C
- Parallel Operation dip switch (for ratings 10A and higher)
- Push-In terminals
- NEC Class 2 certified (only 24V, 3.7A)

