

Weidmüller's Power Delivery Solutions

Weidmüller 

Solving DC Power System Problems

Designed to solve these common DC power for control problems:

- Protect and Monitor DC Power of Control Systems
- Provide Uninterrupted DC Power with Redundancy
- Provide Uninterrupted DC Power with Redundancy and Fault Indication
- Guarantee DC Power to Critical Loads
- Eliminate Step-down Transformers
- Manage Medium and Large Inductive Loads



Part No. 8708670000

ConnectPower General purpose switching power supplies are made for high functionality with lower cost. 120/240V input, 35mm DIN rail mountable. Adjustable output 24-28Vdc @ 5A. Integrated Status relay. cULus Listed, CE.



Part No. 8708680000

ConnectPower General purpose switching power supplies are made for high functionality with lower cost. 120/240V input, 35mm DIN rail mountable. Adjustable output 24-28Vdc @ 10A. Integrated Status relay. cULus Listed, CE.



Part No. 8778870000

ConnectPower General purpose switching power supplies are made for high functionality with lower cost. 120/240V input, 35mm DIN rail mountable. Adjustable output 24-28Vdc @ 20A. Integrated Status relay. cULus Listed, CE.



Part No. 9916250024

This high efficiency 300W power supply has a Universal 120/230 Vac/dc power input. Internal cooling fan allows for vertical/horizontal mounting without derating. Integrated output Status relay, plus 0-10Vdc analog output signals to monitor internal temperature + output voltage + output current. Active load sharing for increased current output when multiple units are connected without the need of external diodes. 22-28Vdc output @ 12.5% with high surge capabilities. CSA C1D2, Zone 2 approved, CE, UL Listed.



Part No. 9925340024

The compactPower 160W is a compact high power supply. With 120/240Vac input with 24-28Vdc output @ 6.5A, status relay output and high output surge capability for demanding applications. Output status relay for remote monitoring. Can be paralleled (upto 3 units) without the need of external diodes for load sharing. CSA C1D2 and Zone 2 approved, CE, UL Listed.



Part No. 9927480024

The ConnectPower 55W has a universal input 120-230Vac nominal, 24Vdc output, up to 2.3A. CSA, UL Listed, CE, CSA Class 1 Division 2 and Zone 2, Class II as per UL1310.



Part No. 9928890024

This compact switchmode power supply provides 24Vdc @ 1A. The input is 120/230Vac. The housing requires 52mm of 35mm DIN rail. High efficiency minimizes power dissipation. Certifications include UL Listed, CSA, CE, CSA C1D2/Z2, Class II as per UL1310.