FSP400-50AMB - A New Generation of IPC PSU compliant with ATX 3.0 Spec.

【Mönchengladbach April 11th, 2023】 FSP Group launches FSP400-50AMB, a modern, up-to-date industrial Power Supply, incorporating the fulfilment of the latest ATX 3.0 Spec.



- 400W ATX IPC Power Supply
- Meet ATX 3.0 Specifications
- 80 PLUS Bronze
- Internal 8 cm fan with IEC 62368
- Low Ripple & Noise
- Support OCP, OTP and OVP circuit protection

IPC PSU

- Short circuit protection on all outputs
- Global Safety (CB,CE,UL,FCC,TUV,EMC,UKCA)

With ATX 3.0-compliant, FSP400-50AMB (PSU<450W & w/o 12V HPWR Connector) could handle up to 150% high power spike (Power Excursion) of the PSU's rated power for 100µs; allow for faster response and system's wake up by changing in the speed of the Power On signal and supporting Modern Standby. It also increases the efficiency in low load.

FSP400-50AMB is an industrial level switching power supply, equipped with top-quality electrical components subject to high loads and harsh operating conditions. It is ideal for usage in industrial environments and in different applications (Industrial Server, Storage Server, Networking, Surveillance, Telecom, AI Applications, etc.).

In addition to 400W FSP400-50AMB, FSP offers a comprehensive range of ATX 3.0compliant Power Supplies, including ATX IPC PSU 250W/300W/500W Versions and Flex IPC PSU 100~300W Versions (50FRB Series). For ATX 3.0-compliant High Power PSU, 750W/850W/1200W are also coming soon.