

EverestPro1250

Power Supply for High End Servers

SPECIFICATION

Model Name

→ EverestPro1250

Size

→ Ps2

Input Voltage

→ 110V - 240 V

Connectors

| | |
|----------------------------------|------|
| Main Board Connector 20+4 Pins | - 1 |
| Core Voltage Connector 4+4 Pins | - 1 |
| Core Voltage Connector 8 Pins | - 1 |
| → PCI Express Connector 6+2 Pins | - 3 |
| PCI Express Connector 6 Pins | - 3 |
| SATA Power Connector | - 10 |
| 4 Pin Power Connector | - 7 |
| FDD Power Connector | - 1 |

Ampere Rating

| Voltage | Amperage | |
|----------|----------|--------------|
| +3.3 V | - 30.0A | } Max.210W |
| +5 V | - 30.0A | |
| → +12 V1 | - 20.0A | } Max. 1080W |
| +12 V2 | - 20.0A | |
| +12 V3 | - 20.0A | |
| +12 V4 | - 20.0A | |
| +12 V5 | - 20.0A | |
| +12 V6 | - 20.0A | |
| +12 V | - 0.6A | } Max. 27W |
| +5 VSB | - 3.0A | |

Total Output

→ 1250W

Recommended Chasis

PST-9500
SR-108
→ RM-413
RM-41416B
S411
RM-4201
RM-4241



● Everest Pro 1250



Prime Source Technologies Pvt. Ltd.
Web site : www.primesource.in