

Alimentatore > Alimentatore ridondante

63050-010500-010-RS

500 W ATX Mini Redundant Power Supply



Features

500 W ATX Mini Redundant Power Supply

Specifications

| Environment | |
|-----------------------|--|
| Operating Temperature | 0°C ~ 50°C |
| Storage Temperature | -20°C ~80°C |
| Input | |
| Voltage | 90-264 VAC |
| Frequency | 47-63 Hz |
| Input Current | 6 A (RMS) @115 VAC, 3 A (RMS) @230 VAC |
| Inrush Current | 40 A max. for 115 VAC, 80 A max. for 230 VAC |
| Output | |
| Voltage | +3.3V/20A,+5V/20A,+12V/40A,-5V/0.3A,-12V/0.5A,+5Vsb/3A |
| General | |
| Watt | 500W |
| Efficiency | 0.84 |
| MTBF | 100,000 hours |
| Dimensions | 150 × 84× 190 mm |

Ordering Information

| | |
|---------------------|---|
| 63050-010500-010-RS | Redundant Power;FSP;FSP500-60MRB(S);9PR5000712;Active PFC;Vin:90~264VAC;500W;Vout:ATX;ATX;CCL;RoHS |
| 63050-010500-000-RS | Redundant Power;FSP;FSP500-40MRB(M);9PA500C614;Active PFC;Vin:90~264VAC;500W;UNIT,meet 80plus(GOLD);Vout:12VDC/-12VDC/5VSB;Gold Finger;CCL;RoHS |