

Performance C Series

Power Supplies XP400R6 / XP500R6 / XP600R6 / XP700R6

The Xilence Performance C series is focusing on the essentials. Designed for office and home computers, the Performance C series delivers stable voltages with high efficiency (ErP2014). This guarantees a considerably low fan noise. Four built-in safety circuits ensure safe operation at all times.

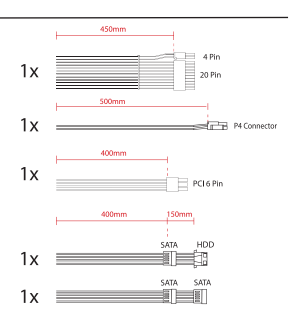


Product Features

- Extremely silent cooling: large 120mm fan
- Excellent air flow design for a better heat dissipation
- Following safety design:
 - OVP (Over Voltage Protection)
 - UVP (Under Voltage Protection)
 - SCP (Short Circuit Protection)
 - OLP (Over Load Protection)
- Low stand-by consumption
- Complies with ErP2014 norm
- Active-PFC

Technical Data | XP400R6

| | AC INPUT | DC OUTPUT | г |
|--------------|-------------|-----------|------------|
| | | | |
| XP400R6 | 200V - 240V | + 3.3V | 15.0A |
| | | + 5.0V | 12.0A |
| | | + 12.0V1 | 13.0A |
| | | + 12.0V2 | 13.0A |
| | | - 12.0V | 0.3A |
| | | + 5.0VSB | 3.0A |
| Efficiencies | | 10% | > 78,21% |
| | | 20% | > 82,64% |
| | | 50% | > 85,43% |
| | | 100% | > 82,55% |
| | | 300W | continous |
| | | 400W | Peak Power |











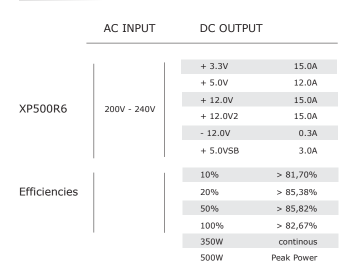


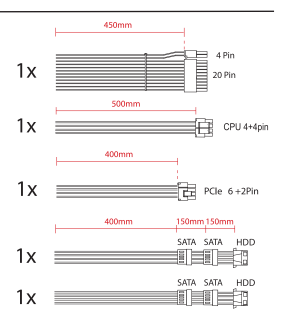




Performance C Series

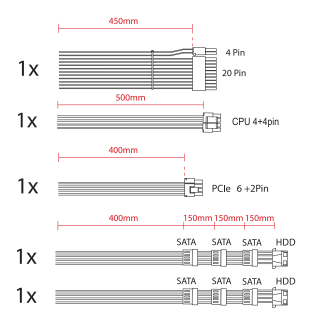
Technical Data | XP500R6





Technical Data | XP600R6

| | AC INPUT | DC OUTPUT | |
|--------------|-------------|-----------|------------|
| - | | | |
| XP600R6 | 200V - 240V | + 3.3V | 15.0A |
| | | + 5.0V | 15.0A |
| | | + 12.0V | 18.0A |
| | | + 12.0V2 | 20.0A |
| | | - 12.0V | 0.3A |
| | | + 5.0VSB | 3.0A |
| Efficiencies | 1 | 10% | > 82,09% |
| | | 20% | > 85,81% |
| | | 50% | > 86,11% |
| | | 100% | > 82,49% |
| | | 450W | continous |
| | | 600W | Peak Power |











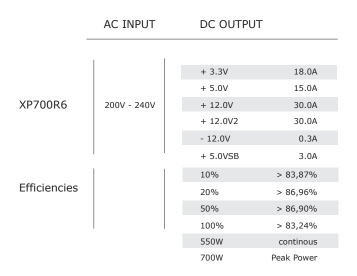


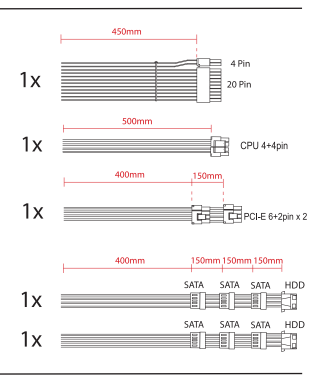




Performance C Series

Technical Data | XP700R6





Logistical Data

Manufacturer Number Item Number EAN Barcode XP400R6 XN041 4044953500213 XP500R6 XN042 4044953500220 XP600R6 XN044 4044953500237 XP700R6 XN046 4044953500541











