



## XP400R6 / XP500R6 / XP600R6

The new Xilence Performance C series is focusing on the essentials. Designed for office and home computers, the new 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.

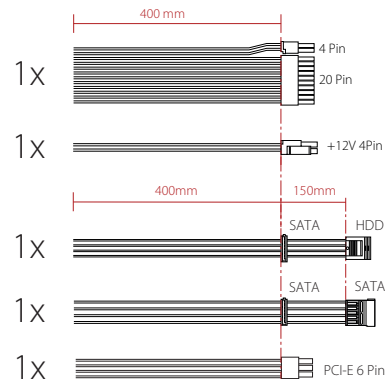
### Productfeatures

- extremely silent cooling: large 120mm fan
- excellent air flow design for a better heat dissipation -
- following safety design: Over Voltage Protection (OVP), Under Voltage Protection (UVP), Short Circuit Protection (SCP), Over Load Protection (OLP)
- low stand-by consumption
- complies with ErP2014 norm

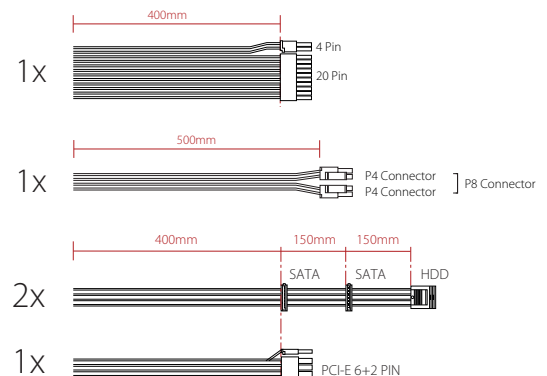
### Technical Data

### Cablemanagement

	AC INPUT	DC OUTPUT	
XP400R6	200V - 240V	+3.3V 10.0A	
		+5V 10.0A	
		+12V 15.0A	
		-12V 0.3A	
		+5VSB 3.0A	
Efficiencies		10 %	78,21 %
		20 %	82,64 %
		50 %	85,43 %
		100 %	82,55 %
		250 W	continuous
	400 W	Peak Power	



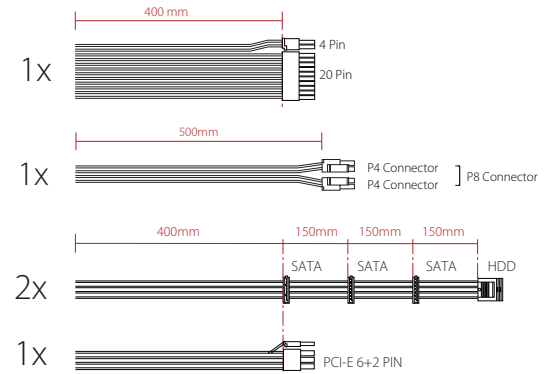
	AC INPUT	DC OUTPUT	
XP500R6	200V - 240V	+3.3V 15.0A	
		+5V 12.0A	
		+12V1 15.0A	
		+12V2 15.0A	
		-12V 0.3A	
		+5VSB 3.0A	
Efficiencies		10 %	81,70 %
		20 %	85,38 %
		50 %	85,82 %
		100 %	82,67 %
	350 W	continuous	
	500 W	Peak Power	



## Technical Data

## Cablemanagement

		AC INPUT	DC OUTPUT
XP600R6	200V - 240V		+3.3V 15.0A
			+5V 15.0A
Efficiencies			+12V 18.0A
			+12V2 20.0A
			-12V 0.3A
			+5VSB 3.0A
		10 %	82,09 %
		20 %	85,81 %
		50 %	86,11 %
		100 %	82,49 %
		450 W	continuous
		600 W	Peak Power



## Logistical Data

Manufacturer number	Item number	EAN Barcode
XP400R6	XN041	4044953500213
XP500R6	XN042	4044953500220
XP600R6	XN044	4044953500237

All trademarks and registered marks are the property of their respective companies. Errors excepted. Subject to change without prior notice. Images may differ from original product.