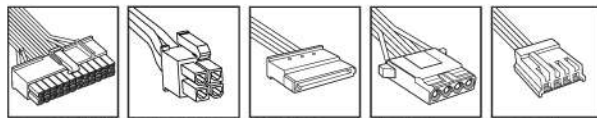




Venus Power Series

ATX-VS450W

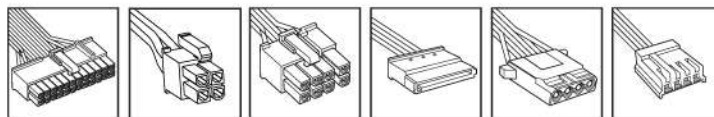


20+4PINX1 12V P4X1 SATAX2 4PINX4 FDDX1

20+4 PIN Exposed (500mm)x1 ; 12V P4 Exposed (500mm)x1
 PATA Exposed (400mm)+PATA(150mm)+SATA(150mm)+FDD(150mm)x1
 PATA Exposed (400mm)+PATA(150mm)+SATA(150mm)x1
 Total : (20+4Px1 , P4x1 , PATAx4 , SATAx2 , FDDx1)

AC Input	115-230VAC , 8A/4A , 50-60HZ				
DC Output Voltage	+3.3V	+5V	+12V	-12V	+5Vsb
Max Output Current	16A	16A	32A	0.3A	2.5A
Combined Power	100W		384W	3.6W	12.5W
Total Power	450W				

ATX-VS500W

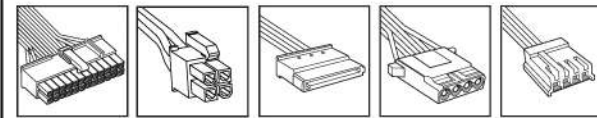


20+4PINX1 12V P4X1 6+2PINX1 SATAX3 4PINX4 FDDX1

20+4 PIN Sleeveings (500mm)x1 ; 12V P4 Exposed (500mm)x1
 PATA Exposed (400mm)+PATA(150mm)+SATA(150mm)+SATA(150mm)x1
 PATA Exposed (400mm)+PATA(150mm)+SATA(150mm)+FDD(150mm) x1
 PCIe 6+2P Exposed (400mm)x1
 Total : (20+4Px1 , P4x1 , PATAx4 , SATAx3 , FDDx1 , PCIe 6+2Px1)

AC Input	115-230VAC , 8A/4A , 50-60HZ				
DC Output Voltage	+3.3V	+5V	+12V	-12V	+5Vsb
Max Output Current	16A	16A	36A	0.3A	2.5A
Combined Power	100W		432W	3.6W	12.5W
Total Power	500W				

ATX-VN500W

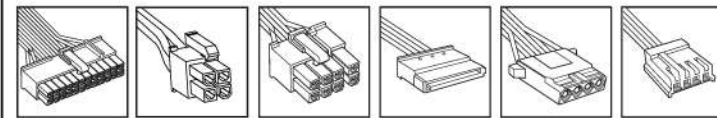


20+4PINX1 12V P4X1 SATAX2 4PINX4 FDDX1

20+4 PIN Exposed (500mm)x1 ; 12V P4 Exposed (500mm)x1
 PATA Exposed (400mm)+PATA(150mm)+SATA(150mm)+FDD(150mm)x1
 PATA Exposed (400mm)+PATA(150mm)+SATA(150mm)x1
 Total : (20+4Px1 , P4x1 , PATAx4 , SATAx2 , FDDx1)

AC Input	115-230VAC , 8A/4A , 50-60HZ				
DC Output Voltage	+3.3V	+5V	+12V	-12V	+5Vsb
Max Output Current	16A	16A	36A	0.3A	2.5A
Combined Power	100W		432W	3.6W	12.5W
Total Power	500W				

ATX-VD500W



20+4PINX1 12V P4X1 6+2PINX1 SATAX3 4PINX4 FDDX1

20+4 PIN Sleeveings (500mm)x1 ; 12V P4 Exposed (500mm)x1
 PATA Exposed (400mm)+PATA(150mm)+SATA(150mm)+SATA(150mm)x1
 PATA Exposed (400mm)+PATA(150mm)+SATA(150mm)+FDD(150mm) x1
 PCIe 6+2P Exposed (400mm)x1
 Total : (20+4Px1 , P4x1 , PATAx4 , SATAx3 , FDDx1 , PCIe 6+2Px1)

AC Input	115-230VAC , 8A/4A , 50-60HZ				
DC Output Voltage	+3.3V	+5V	+12V	-12V	+5Vsb
Max Output Current	16A	16A	36A	0.3A	2.5A
Combined Power	100W		432W	3.6W	12.5W
Total Power	500W				