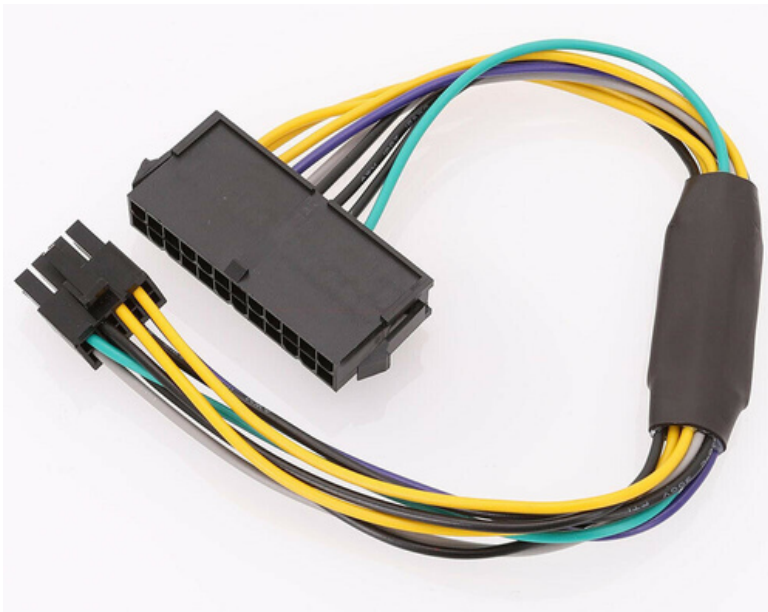


24-Pin to 8-Pin ATX Power Supply Adapter Cable Compatible with Dell Optiplex 3020 7020 9020

MODEL NUMBER: SANOXY-CABLE11



Highlights

- Friendly reminder: Because of the above models, the motherboard power supply, in addition to 8-pin, there is also a 4-pin power supply, which is a standard CPU 4-pin design. If your power supply has no CPU 4-pin cable or only 8-pin CPU power supply, you need to purchase a CPU 8-pin to CPU 4-pin cable. Available in this shop. This adapter cable requires the power supply 24P definition, must be AXT standard, and make sure before shooting, whether the chassis can be installed in the standard large power supply size. The package includes: 1 x ATX 24P to 8P line For Dell/DELL Optiplex 3020 7020 9020 T1700 Cable Length: 12inches(30cm) Connectors: 1 x 24 pin port, 1 x 8 pin port 24-Pin to 8-Pin ATX Power Supply Adapter Cable for Dell Optiplex 3020 7020 9020

Features

Product material: 1007-18AWG tinned copper wire (better than bare copper wire) + environmental protection connector Length description: 11.8 in Single weight: 1.48 OZ Support DELL full range of 8P motherboards. One end of the pin holder is connected to the ordinary ATX power supply 24P, the other end is connected to the whole series DELLH61/H81/Q77/Q87/B75/A75/Q75/Q65 and so on If the motherboard has an 8P pin header, use 18AWG positive standard wire, 0.18x34 copper core, and support 1000w high-power power supply. Known supported models: DELL Optiplex 3020 7020 9020 T1700

Note: Please contact Sanoxy sales team at sales@sanoxy.com for buying options & available models for bulk purchases.

<https://www.sanoxy.com>