

RAM Technologies

OUTPUT CABLE SELECTION FORM



4-Pin ATX +12V Power Cable

Quantity

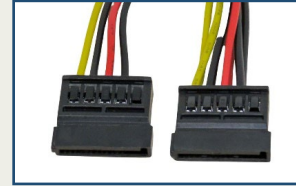
_____ **620011 (15")***
 _____ 620011D (19")
 _____ 620011E (29")
 _____ 620011F (42")



12+4-Pin PCIe 12VHPWR Cable

Quantity

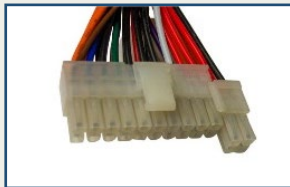
_____ 620048 (20")



Dual SATA Connectors Cable
(spaced 6 inches apart)

Quantity

_____ **620026 (12")***
 _____ 620026A (17")



20+4-pin ATX Main Power Cable

Quantity

_____ *20-Pin Cable*
 _____ **620002 (12")***
 _____ 20002E (23")
 _____ 620002F (42")

 _____ *4-Pin Cable*
 _____ **620031 (12")***
 _____ 620031E (23")
 _____ 620031F (42")

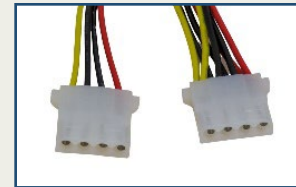


6+2-Pin PCIe Power Cable

Quantity

_____ *6-Pin Cable*
 _____ **620039 (20")***
 _____ 620039A (26")

 _____ *4-Pin Cable*
 _____ **620040 (20")***
 _____ 620040A (26")



**Dual 4-Pin Connectors
Peripheral Cable**
(spaced 6 inches apart)

Quantity

_____ **620003 (12")***
 _____ 620003F (16")
 _____ 620003E (37")
 _____ 620003G (42")



8-Pin EPS12V Power Cable

Quantity

_____ 620012 (16")
 _____ 620012A (21")

Custom Cables

To order custom cables, just let us know what you need.

Connector(s)	Length
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

***Standard cable assembly.**

- Notes: 1. Dimensions are in inches.
 2. Length tolerance is typically $\pm 1"$.
 3. Lengths are from the outside of PSU to base of connector.