

SERIAL ATA CABLE ASSEMBLIES

Circuit Assembly's Serial ATA cable assemblies provide top quality Serial ATA interconnect solutions. The new generation cable assemblies feature small form factor and low profile for limited-space applications, low pin count using serial data transmission, and thin, flexible cables for easy routing.

<u>Signal Assemblies</u> are available with low profile right angle and straight cable exits, in multiple configurations and custom cable lengths.

<u>Power Assemblies</u> are available in dual ended, 4-wire and single ended, 5-wire configurations with custom cable lengths.

<u>Latching</u> 7-position signal and 15-position power connectors are also available for a more secure connection.

<u>Unitized Cable Assemblies</u> are available with custom configurations and cable lengths.

SERIAL ATA UNITIZED ASSEMBLIES



CA-U709019 CA-U709069 latching

SERIAL ATA POWER ASSEMBLIES



CA-U709015 dual ended





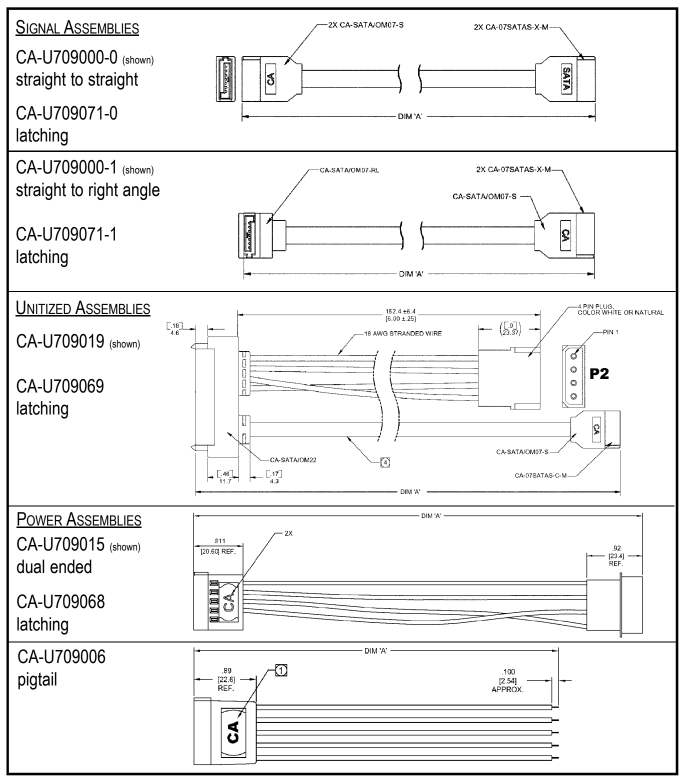


CA-U709068 right angle latching

Custom configurations for custom applications available on all cable assemblies.



SERIAL ATA CABLE ASSEMBLIES



Custom configurations for custom applications available on all cable assemblies.