



**CT032AE6
Serial Connecting Cable**

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The Serial Connecting Cable(s) shall be Alpha Communications® AlphaEntry™ CT032AE6 or equivalent.

The CT032AE6 shall be used in conjunction with the AlphaEntry™ model# RY008AE and/or RY032AE relay board(s).

The CT032AE6 shall come with a 6 foot cable and a 9-pin 'DIN' type serial connector at the other end, to connect to the PC's serial port. If a 9-pin 'DIN' type serial port is not available, the CT032AE6 can be plugged into a USB port, using the optional model# CA-USBSER or CA-USBSERV adaptor cable. The CT032AE6 is powered by the RY008AE / RY032AE power supply unit.

Contractor shall observe all local and national electrical and building codes.

Copyright© 2008-2011, Alpha Communications®, All Rights Reserved



CT032AE6 Serial Connecting Cable

The Alpha Communications® CT032AE6 AlphaEntry™ Serial Connecting Cables are designed to be used with the RY008AE and/or RY032AE AlphaEntry™ relay boards.

The CT032AE6 plugs onto the RY008AE or RY032AE relay board and the other end is a 9-pin 'DIN' connector that provides a simple and easy way to connect to a PC's serial port. When a 9-pin 'DIN' type serial port is not available, the CT032AE6 can plug into the PC using the model# CA-USBSER or CA-USBSERV adaptor cable, in addition to the CT032AE6.

FEATURES

- Used to connect the RY008AE and/or RY032AE relay board to a 9-pin 'DIN' serial port.
- Comes with 6 foot cable
- Can be converted to a USB type serial cable using the optional model# CA-USBSER or CA-USBSERV cable

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.