



**C333-2
Connector for SP333
to connect to
SNT333 and T1240**

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The Wiring Harness Connector(s) shall be Alpha Communications®/S.T.R.™ QwikBUS™ C333-2 or equivalent.

The C333-2 shall be used in conjunction with each SP333 QwikBUS™ controller and its associated SNT333 power supply and T1240 transformer.

The C333-2 shall easily plug onto the polarized connector of the associated SP333 QwikBUS™ controller and shall have pigtail connectors for the screw terminals on the SNT333 and T1240.

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

Copyright © 2008-2009, Alpha Communications®, All Rights Reserved



C333-2 Connector for SP333 to SNT333 and T1240

The Alpha Communications®/S.T.R.™ C333-2 QwikBUS™ Wiring Harness Connectors are designed to be used in conjunction with the QwikBUS™ SP333 Intelligent Controller unit.

The polarized plug end of the C333-2 plugs into the SP333 controller and 2 of the pigtail wires connect to the DC power on the SNT333 power supply. The other 2 pigtail wires connect to the AC voltage on the T1240 transformer.

This provides the SP333 with the AC and DC power it requires to operate properly.

FEATURES

- Polarized plug connects to SP333 controller
- Pigtail wires connect to SNT333 and T1240
- Color-coded connectors

SPECIFICATIONS

Connectors: Polarized plug-in connector to connect to the SP333 controller unit. Four (4) pigtail wires to connect to SNT333 power supply and T1240 transformer.

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