



# C333-2 QwikBUS™ Wiring Harness Connector for SP333 with 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 powers 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.

### C333-2 Connector for SP333 to SNT333 and T1240

The Alpha Communications® / S.T.R. $^{\text{TM}}$  C333-2 QwikBUS $^{\text{TM}}$  Wiring Harness Connectors are designed to be used in conjunction with the QwikBUS $^{\text{TM}}$  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.

42 Central Drive • Farmingdale • NY • 11735-1202 • Phone: (631) 777-5500 • Fax: (631) 777-5599
TOLL-FREE: (800) 666-4800 • Web: AlphaCommunications.com • Email: info@alphacommunications.com

< Previous (APS702)

Copyright© 1998-2014 Alpha Communications® - All Rights Reserved.

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

Next (APS704) >