Infinet



TAC provides high performance network management with the Continuum family of CX programmable network controllers. NetControllers use LON® technology I/O Modules, while Continuum's Infinet field controllers provide stand-alone direct digital control of your building services. Continuum network controllers act as system co-ordinators for the distributed intelligent I/O modules providing:

- Network communications and integrated global control across an Ethernet network
- Full programmability using Plain English programming language
- User-friendly menu driven interface
- · Local and remote alarming
- Use of TCP/IP (Internet) protocol
- Programmable RS-232/485 connections for modems, terminals and printers
- Direct programmable serial communications to third party equipment.
- Optional command-line interface
- Support for up to two RS-485 Infinet field bus networks
- In-built Webserver capability
- Suitable for Netcontroller I and Netcontroller II

Continuum CX9900 Power Supply Unit (PSU)

The Continuum CX9900 power supply provides 24VDC power to the CX9900 NetController (or NetController II) and associated I/O Modules. Powered by 120-240 VAC with optional full UPS capability. A selection of programmable battery back-up modes is possible via Plain English programming. The unit is capable of DIN rail or screw-in mounting with plug-in connection to Continuum NetController or I/O Modules. CE Approved.

CX9900 P.S.U. (UPS) Battery Package

CX99-PSU-BATT

220/240 VAC 50/60 Hz Input, 70 VA output with UPS circuit. Package includes a 24V DC power source and 2x 12V 6.5Ahr sealed rechargeable batteries, clamp, cables and accessories.

CX9900 P.S.U. (UPS) Cable Package

CX99-PSU-CABL

220/240 VAC 50/60 Hz Input, 70 VA output with UPS circuit. Package includes battery cables (batteries not included, requires 2x 01-2100-423).

CX9900 P.S.U. (No UPS)

PS120/240-AC85

220/240 VAC 50/60 Hz Input, 50 VA output without UPS circuit.

Bag of 20 Female Connectors for I/O bus

01-0010-840

These connectors plug into the right side of the NetControllers, a single I/O module or string of I/O modules. There are 5 male plug-in connectors on the left and screw terminals on the right.

Single Male Connector for PS NetController

01-2050-285

These connectors plug into the left side of the NetController, a single I/O module or string of I/O modules.

Continuum 12V Battery, 6.5 amp

01-2100-423

PSU requires 2 x batteries.