

## C800 OmniPlex Multi-Function Controller

### Ethernet Networking

OmniPlex Controllers have integral Ethernet Networking capability to share system data amongst multiple controllers.

The OmniPlex Controller is programmable for any fuel system task including: duplex pump operation, day tank level control, filtration / polishing, fill station control, and multi-tank selection. The Ethernet Networking capability allows the controller to be configured as a distributed control network, decreasing costs and increasing reliability.

Ethernet is becoming the preferred basis for building system networks, primarily because it is the standard for business computer networking. Organizations have a high confidence level in Ethernet networking because of their long time experience, and the knowledge of their IT personnel in working with Ethernet networks.

Earthsafe Ethernet networks have the following advantages for setup and monitoring:

- (a) Individual OmniPlex controllers are defined by standard IP addressing.
- (b) Networking is through standard operating hubs and switches which are industrial grade to assure network quality working around power equipment.
- (c) OmniPlex controllers have built-in web browsing capability. Plug your laptop into the network and view any controllers operating status through your standard web browser.



**Earthsafe Systems, Inc.**

1312 Marquette Drive, Unit J  
Romeoville, IL 60446

T: (630) 794-5100

F: (630) 794-5106

info@earthsafe.com

www.earthsafe.com