Z-Net Interface

Description
The Z-Net Connection is a cost-effective way to communicate with multiple control graphics using only one PLC serial port. The Z-Net interface can handle up to eight different graphic panels through a single PLC serial port. Each of these graphic panels can have a maximum of 400 LEDs and 320 switches.

Standard interface protocols are available as well as custom protocols. The Z-Net is designed with a simple communication format that makes the indicators easy to read and the switches easy to command. Combining this technology with an ADI graphic panel creates an innovative and cost effective solution to the control needs of a large facility.

Features
System capacity: 8 nodes
Maximum capacity: 3200 LEDs and 2560 switches
Node capacity: 400 LEDs and 320 switches
Typical protocols: Omron, Modicon, GE Fanuc

Automation Displays, Inc.
3533 N. White Avenue, Eau Claire, WI 54703
Telephone:(715) 834-9595 Fax:(715) 834-9596 www.adipanel.com email:adi@adipanel.com