Communication Modules

CIO-DN-P Module



The CIO-DN-P module is a convenient, cost-effective DeviceNet[™] interface device capable of providing discrete control and monitoring of motor starters, drives and other devices over a DeviceNet[™] network.

The CIO-DN-P module provides four solid-state 24VDC inputs and two AC/DC rated relay outputs. The CIO-120-DN-P module provides four solid-state 120VAC inputs and two AC/DC reated relay outputs. Both models can function as a stand-alone I/O device or can be connected to any model 777-P series unit to relay real-time information and permit overload control over the network.

The CIO-DN-P module has flexible addressing standard and provides simple, inexpensive 5-pin pluggable connectors for connecting to the DeviceNet[™] network.

Features:

- Stand-alone I/O or use with 777-P series overload relays
- Four digital inputs
- One dedicated reset input
 - Two Outputs
 - One Form C, SPDT
 - One Form A, SPST-NO
- Cyclical Messaging Read real-time information:
 - Phase currents
 - Average current
 - Ground fault current
 - Phase voltages
 - Average voltage
 - Power factor
 - Input states
 - Thermal capacity
 - Restart timer states
 - Fault flags
 - Network Control
 - Open/close output relays
 - Reset overload
 - Ease in system startup and commissioning
- Compact size; reduced field wiring
- DIN Rail or Surface Mountable
- Unit sets flush with side of 777-P series overload relays



Specifications

Input Characteristics		Enclosure Dimensions
Voltage (nominal) Maximum Current Maximum Power Digital Inputs Voltage Range Maximum Current Remote Reset Output Characteristics	24VDC 137mA 3.28 W 12-24VAC (CIO-DN-P) 90-130VAC, 50/60 Hz (CIO-120-DN-P) 2mA (typical) 24VDC, 10mA (minimum), NO pushbutton	HEPLUGGABLE RMINAL BLOCKS OVERCARE WOULLENRINGER EISTUS OVERCARE WOULLENRINGER EISTUS OVERCARE OVERCARE COMMUNICATION OF THE OVERCARE OVERCARE OVERCARE COMMUNICATION OF THE OVERCARE COMMUNICATION OF THE OVERCARE OVER
Form A & Form C contactors	480VA @ 240VAC, B300 Pilot Duty 5A @ 240VAC General Purpose	
General Characteristics		
Temperature Relative Humidity Wire Gauge Terminal Torque Hi-Potential Test (Relays to other circuits) EMC Standards Electrostatic Discharge (ESD) Radio Frequency Immunity, Radiated Fast Transient Burst Safety Marks UL, ULC Listed CSA Enclosure Dimensions Weight Mounting Methods	 -20° to 70°C (-4° to 158°F) 10-95%, non-condensing Solid or Stranded 12 - 20AWG 3 inlbs. (2 x rated V + 1000V for 1 minute) IEC 61000-4-2, Level 3, 6kV contact, 8kV air 150 MHz, 10V/m IEC 61000-4-4, Level 3, 4kV input power UL508 (File #E68520) C22.2 (File #46510) Polycarbonate 3.4" H x 1" W x 5" D (w/ depluggable connectors) 5 oz. (w/ depluggable connectors) DIN Rail or surface mount (w/ two #8 screws) 	(1.00) - (3.750) - (1.635) - (1.635) - (1.000)

How to order:

Part Number: CIO-DN-P

CIO-120-DN-P

