

Profibus Communications / IO Module for SymCom Model 777 Overloads



Model CIO-PR

**Engineered
Protection**

Protocol
Profibus DP-V0 <ul style="list-style-type: none"> • Cyclical Messaging • Change Address across the network
Profibus DP-V1 in development <ul style="list-style-type: none"> • Additional Configuration features • Read / Write individual registers

777 Profibus Communications / IO Module

- Two Outputs - I/O Version
Only One Form C, SPDT
One Form A, SPST-NO
- Five Inputs - I/O Version Only
Four digital inputs
One dedicated reset input
- Cyclical Messaging
Read realtime information
- Phase currents
- Avg current
- Ground fault current
- Phase voltages
- Average voltage
- Power factor
- Input states (4 inputs)
- Thermal capacity
- Restart Timer state
- Fault Flags
Control output relays
Reset overload

777 Profibus Communications Module

- Cyclical Messaging
Read realtime information
- Phase currents
- Avg current
- Ground fault current
- Input states (4 inputs)
- Control Relays
- Thermal capacity
- Restart Timer state
- Fault Flags
Control output relays
Reset overload

Part #	Description	Availability
CIO-777-PR	777 Profibus Communications Module	Q2 2007
CIO-777-PR-IO	777 Profibus Communications Module w/IO	Q2 2007



