

## **ENGINEERING SPECIFICATION**

# SYMCOM MODEL CIO-MB MODBUS-RTU I/O MODULE FOR SYMCOM 777-P/P1 PRODUCTS

## PART 1 GENERAL

## 1.1 REFERENCES

- A. UL 508 Industrial Control Equipment Underwriters Laboratories
- B. IEC 60947 Low Voltage Switchgear and Controlgear International Electrotechnical Commission
- C. CSA C22.2 No. 14 Industrial Control Equipment Canadian Standards Association
- D. ANSI/IEEE C62.41 American National Standards Institute/Institute of Electrical & Electronics Engineers

I/O Modules shall be installed according to the latest version of the National Electrical code.

#### 1.1 WARRANTY

A. Manufacturer Warranty: The manufacturer shall guarantee the voltage monitor to be free from defects in material and workmanship for a period of five years from the date of manufacture when installed and operated according to the manufacturer's requirements.

### PART 2 PRODUCTS

### 2.1 MANUFACTURERS

The equipment specified shall be the CIO-MB, manufactured by SymCom, Inc.

#### 2.2 DESCRIPTION

- A. Regulatory Requirements:
  - 1. The equipment shall be UL Listed as type NKCR—Industrial Control Equipment-Motor Controllers-Auxiliary Devices.
  - 2. The equipment shall be cUL Listed as type NKCR7—Industrial Control Equipment-Motor Controllers-Auxiliary Devices Certified for Canada.
  - 3. The equipment shall be CE marked for use in the European Union and evaluated against IEC 60947 Low Voltage Switchgear and Controlgear.
  - 4. The equipment shall be CSA certified as class 3211-03—Industrial Control Equipment-Motor Controllers-Auxiliary Devices.

### 2.3 PERFORMANCE/DESIGN CRITERIA: CIO-MB I/O MODULE FOR SYMCOM 777-P/P1 PRODUCTS

- A. Specific Functional Requirements
  - 1. The product shall require 24 VDC input power.
  - 2. The product shall consume no more than 2.5 Watts.
  - 3. The product shall provide a diagnostic indicator light to indicate whether or not it has error-free Modbus communications with an attached SymCom 777-P/P1.
  - 4. The product shall provide a diagnostic indicator light to indicate whether or not is has error-free Modbus communications with an upstream Master device.
  - 5. The product shall provide an indication when there is insufficient power delivered to the CIO-MB.
- B. Input/Output Requirements
  - 1. The product shall provide 4 general purpose inputs rated at 24 VDC.
  - 2. The product shall provide 1 SPDT output relay with a pilot duty rating of 480 VA @ 240 VAC.
  - 3. The product shall provide 1 SPST output relay with a pilot duty rating of 480 VA @ 240 VAC.
  - 4. The product shall provide a remote reset input rated at 24 VDC that provides the ability to reset an attached 777-P/P1.
- C. Modbus-RTU Requirements
  - 1. The product shall be able to connect to and communicate with a SymCom 777-P/P1 via Modbus-RTU.
  - 2. The product shall be able to read and assume a SymCom 777-P/P1's Modbus address.
  - 3. The product must implement Modbus RTU communications that adhere to the Modbus RTU standard.
  - 4. The product shall pass all supported Modbus requests not specifically handled in the CIO-MB to the attached 777-P/P1.
  - 5. The product shall provide support for 0x03 and 0x06 Modbus commands.
- D. Network Requirements
  - 1. The product shall provide the ability to read the status of each of its inputs via Modbus-RTU.
  - 2. The product shall provide the ability to read/modify the status of each of its outputs via Modbus-RTU.
  - 3. The product shall provide the ability to enable/disable a communications watchdog timer, which is defined as a timer that counts down while there are no communications between the CIO-MB and a Modbus master or attached overload.
  - 4. The product shall provide the ability to change the state of the output relays when a Modbus network watchdog timeout occurs.



- 5. The product shall provide the ability to link each output's state to each input's state.
- 6. The product shall provide the ability to link each output's state to the warning status register read from an attached 777-P/P1.
- 7. The product shall provide the ability to link each output's state to the fault status register read from an attached 777-P/P1.
- 8. The product shall provide the ability to configure each input to be capable of resetting an attached 777-P/P1.
- 9. The product shall provide the ability to configure each input to be capable of tripping an attached 777-P/P1.
- 10. The product shall provide the ability to configure an input to be capable of inhibiting faults in an attached 777-P/P1.
- 11. The product shall provide the ability to modify and read an assembly built with Modbus registers from an attached 777-P/P1 at Modbus address 502. This assembly shall be capable of storing up to 40 words.
- E. Electromagnetic Compatibility
  - 1. The equipment shall be immune to electrostatic discharge per IEC 1000-4-2, Level 3, 6 kV contact discharge and 8 kV air discharge.
  - 2. The equipment shall be immune to electrostatic discharge per IEC 1000-4-3, Level 3, 10 V/m.
  - 3. The equipment shall be immune to electrical fast transient bursts exceeding IEC 1000-4-4, Level 4+, 4 kV power supply port and 2 kV inputs/output ports".
  - 4. The equipment's 24V supply shall be immune to electrical surges per IEC 1000-4-5, Level 1. Specified limits shall be 500V line-to-line and line-to-ground.
  - 5. The equipment's RS-485 and input lines shall be immune to electrical surges per IEC 1000-4-5, Level 2. Specified limits shall be 1kV line-to-line and line-to-ground.
  - The equipment shall be immune to radiated radio frequency emissions per IEC 1000-4-6, Level3+. Specified limits shall be 10 V/m at 150 MHz.
- F. Enclosure Class of Protection: The equipment shall provide IP20, NEMA 1 (Finger Safe) protection.
- G. Environmental Requirements
  - 1. The equipment shall operate continuously without de-rating in ambient temperatures of -20° to 70°C (-4° to 158°F).
  - 2. The equipment shall operate continuously without de-rating in relative humidity of up to 95% non-condensing.
  - 3. The equipment shall operate properly after storage in ambient temperatures of -40° to 80°C (-40° to 176°F).
- H. Dimensions:
  - 1. The equipment dimensions shall not exceed 3.500" high X 1.000" wide X 5.500" deep.
- I. Mounting:
  - 1. The equipment shall be mountable on the side of a 777-P/P1, snapped onto a DIN rail or surface mounted.

End of Section