Millennium Controller—The Full Featured Programmable Control and Monitoring System

MC-01001B Revised 08-04 Catalog Section 50 (00-02-0479)



MC Series

- PC-based programmable logic control and monitoring system. Applications include engine-driven compressors, plus other industrial equipment.
- System is scalable from basics to full featured.
- User programmable with Windows®-based ladder logic software. Allows the operator to implement logic in industry standard format. All I/O points available as ladder logic variables.
- IEC-61131-3 standard programming languages
- Local and remote communications, Modbus RTU via RS485
- Approved for Cl. I, Div. 2, Grps C & D Areas

Description

MC Series Millennium Controller is a PC-based monitoring, control and data acquisition system. Designed with engine driven compressors in mind, the MC Series is suitable for a wide range of industrial applications. As the heart of the control package, the MC series continuously monitors inputs and set points for correct operation. When an out-of-limit event occurs, the controller provides an alphanumeric readout of critical machinery data or shutdown fault information.

In addition to the shutdown and control functions, the MC series controller provides both local and remote communications of vital equipment and operating data. This advanced system offers multiple options for remote communications. A serial link is provided for programmable logic controllers, PC's and SCADA systems. Radio and satellite communications are

accommodated through the MODBUS RTU protocol.

Operations analysis and maintenance is facilitated by the operation hours and data trending system. The shutdown snapshot feature gives operators a complete picture of system conditions at shutdown.

FWMurphy can custom design a control package to meet your exact specifications. Additionally, a variety of moneysaving pre-engineered systems are also available.

Basic Components

The MC Series consists of a Display Module, a Power Supply with connecting cable, and optional expansion modules and cables.

Controller Display PC Modules (head)

MCH-V-M: 586 compatible processor, 100 MHz; 8MB RAM; VFD Display

Power Supply

MCPS-A2: two analog outputs.

I/O Expansion Module

C267: 8 Digital Inputs, 7 Analog Inputs, Power Supply Monitor, 8 Discrete Outputs. 9 - 28 VDC, 2.25 – 11.2 watts not including max. 18 amps for additional outputs.

C277: 18 Thermocouples/ 4-20 mA. 9 to 28 VDC, 0.6 watts

C287: 9 to 28 VDC, 3 – 5 watts including 4-20 mA outputs.

Cable Assembly

MCCA72: Power Supply cable assembly.

MC Series General Specifications

Power Input: 10-32 VDC, 26 watts maximum. Operating Temp.: -40 to 85°C (-40 to 185°F) base unit w/VFD -40 to 85°C (-40 to 185°F). Programming: PC-based Ladder Logic.



Display Module



MCH-V-M Module with Vacuum Fluorescent Display

- 586 compatible microprocessor and includes 8 MB of RAM. Operating temperature for the MCH-V-M is -40 to +85°C (-40 to +185°F).
- 4-lines with 20 characters each, Vacuum Fluorescent Display. Operating temperature for the display is -40 to +85°C (-40 to +185°F) daylight filtered.
- 16-key keypad for user interface for set point entry, alarm acknowledgement, start, stop, reset, etc.
- 4 RS485 Serial Ports for power supply, serial I/O, Modbus slave and spare.
- 2 RS232 Serial Ports for ladder logic programming/monitoring, or remote communications.
- 8 MB DISKONCHIP® for increased data storage capability.

VFD Display

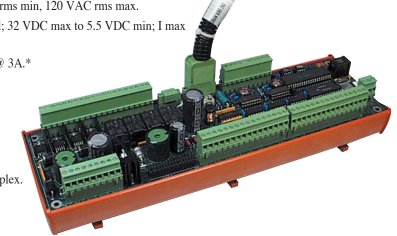
Power Supply

MCPS-A2 Power Supply

- 16 Optically-isolated DC Digital Inputs (NO or NC), sink or source, LED indicators, external power supply, or board supplied power, jumper selectable. Approved for use with general purpose switches in hazardous areas.
- V Open Circuit max. 32 VDC, I short circuit max 9.2 mA.
- V Open Circuit min. 10 VDC, I short circuit min 2.5 mA. Scan time 100 ms.
- 1 Magnetic Pickup Input/AC Run Signal: 45 to 10 kHz, 5 VAC rms min, 120 VAC rms max.
- 4 Solid State Relay Outputs: External power must be supplied; 32 VDC max to 5.5 VDC min; I max 3A; short circuit and thermally protected;

100 ms scan time. Inductance 1 H max. @ 0.25 A, 5 mH max. @ 3A.*

- 4 Mechanical Relay Outputs: Form C contacts:
 Rating: 10 A 125 VAC, 6 A 250 VAC, 1/8 HP 125, 250 VAC,
 5 A 30 VDC 100 ms scan time.*
- 2 4-20mA Outputs: 1-10 and 1-14 bit resolution. max. loop resistance RL = $(Vps 3.15)/0.02 \Omega$.
- 1 RS-485 Serial Port, Modbus RTU Slave 38.4 KBaud, half duplex.

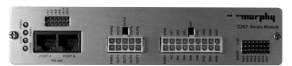


^{*} Approved for Class I, Division 2, Groups C & D.

MODBUS RTU I/O Expansion Modules

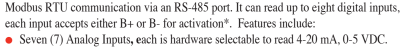
Any mix of modules may be added.

C267 Digital Inputs/ Outputs Expansion Module



UL/cUL Listed, Class I, Div. 2 Groups C & D

* Approved for use with general purpose switches in hazardous areas.



The C267 module adds standard I/O capability to the MC Series Controller through

- Analog inputs can be configured independently.
- Electric Gauge Sending Units or additional switch inputs.
- Battery Monitor.
- Eight (8) FET outputs suitable for Class I, Div. 2 Hazardous areas. Each output rated at 5 A, total current draw through unit not to exceed 18 A when both PWR2 pins are connected.
- Opto-isolated Frequency Input requiring at least 2 Vrms for activation. Used for speed reference. Range: 60–10,000 Hz.
- RS485 9600-N-8-1 or N, 8, 2 communication port with connection made via modular RJ45 Jack connection available to other expansion modules.

C277 Thermocouples, 4-20 mA, Expansion Module

The main goal for the C277 module is to add analog input capability to the MC controller through Modbus RTU communication via an RS485 port. It can read up to 18 thermocouples, or mA sources, and transmit this information to the MC controller. Connections are available to other expansion modules. Communication is provided by an RS485 9600-N-8-1 or N, 8, 2 communication port connection available to other expansion modules.

C287 Analog Inputs/Outputs Expansion Module

The C287 module adds true 4-20 mA current input and output capability through Modbus RTU communication via an RS485 port. Analog Inputs include four 15-bit true 0-20 mA. Four 16-bit analog outputs are available. Software is configurable to 0-24 mA, 0-20 mA, or 4-20 mA. Communication is provided by an RS485 9600-N-8-1 or N, 8, 2 communication port connection available to other expansion modules.



UL/cUL Listed, Class I, Div. 2 Groups C & D

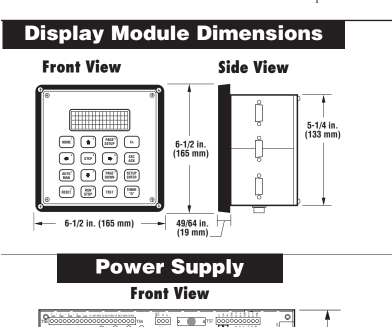


UL/cUL Listed, Class I, Div. 2 Groups C & D

121 OO

13 in

(330 mm)



Front View Side View 7 in. (216 mm) Mounting Holes 5/32 in. dia. (3 mm) 2-pls. Vertical mounting suggested. Harnesses are available.

All company and product names mentioned may be trademarks or registered trademarks of their respective holders and are used for identification purposes only.

3-1/32 in.

(77 mm)

How to Order

Selecting a Millennium Controller MC Series Model:

- Specify one MCH-V-M display module
- Specify one MCPS-A2 power supply
- Specify one **MCCA72** power supply cable assembly 72 in. (1.82 m)
- Specify optional I/O expansion modules from the Table below
- Specify **Accessories** for connections of Expansion Modules

Table: MODBUS RTU I/O Expansion Modules C267 (00004923) 8 Digital Inputs, 7 Analog Inputs, Power Supply Monitor, 8 Discrete Outputs C277 (00007620) 18 Thermocouples/4-20 mA 4 Analog Inputs, 4 Analog Outputs



OptionalMCCP Hold-up
capacitor package
(for 12 VDC cranking battery systems)

Accessories

Cables and Harnesses for All Expansion Modules (C267, C277 C287)

00005293 RJ45 cable assembly, $\bar{2}$ ft. (60.96 cm) length **00004925** RJ45 cable assembly, 4 ft. (121.92 cm) length

00005292 Terminating Resistor Module

Cables and Harnesses for C2670nly

Connection Option 1

00007719 Interface Terminal board C267TBIF **00007196** Harness, C267 10-wire Molex to C267TBIF **00007197** Harness, C267 18-wire Molex to C267TBIF

Connection Option 2

00004924 Molex-to-raw wires harness, 2 ft. (60.96 cm), 35267HRNSKIT

Cables and Harnesses for C287 Only

00008544 C287 harness kit 35287HRNSKIT

Configuration and Programming/Software

ISaGRAF 3.4 256 (WD16) –Ladder logic (IEC-61131-3) programming and monitoring software for up to 256 tag names

ISaGRAF 3.4 (WDL) –Ladder logic (IEC-61131-3) programming and monitoring software for unlimited number of tag names

MTools –Display, set point, and alarm screen configuration, initial and default value setting, Modbus register map creation and file transfer utilities.



Warrantv

A limited warranty on materials and workmanship is given with this FWMurphy product.

A copy of the warranty may be viewed or printed by going to www.fwmurphy.com/support/warranty.htm



FW Murphy P.O. Box 470248 Tulsa, Oklahoma 74147 USA +1 918 317 4100 fax +1 918 317 4266 e-mail sales@fwmurphy.com

www.fwmurphy.com

CONTROL SYSTEMS & SERVICES DIVISION

P.O. Box 1819; Rosenberg, Texas 77471; USA +1 281 633 4500 fax +1 281 633 4588 e-mail sales@fwmurphy.com

MURPHY DE MEXICO, S.A. DE C.V.

Blvd. Antonio Rocha Cordero 300, Fracción del Aguaje San Luis Potosí, S.L.P.; México 78384 +52 444 8206264 fax +52 444 8206336 Villahermosa Office +52 993 3162117 e-mail ventas@murphymex.com.mx www.murphymex.com.mx

FRANK W. MURPHY, LTD.

Church Rd.; Laverstock, Salisbury SP1 1QZ; U.K. +44 1722 410055 fax +44 1722 410088 e-mail sales@fwmurphy.co.uk www.fwmurphy.co.uk

MURPHY SWITCH OF CALIFORNIA

41343 12th Street West
Palmdale, California 93551-1442; USA
+1 661 272 4700 fax +1 661 947 7570
e-mail sales@murphyswitch.com
www.murphyswitch.com

MACQUARRIE CORPORATION

1620 Hume Highway Campbellfield, Vic 3061; Australia +61 3 9358 5555 fax +61 3 9358 5558 e-mail murphy@macquarrie.com.au

