

Centurion™ Configurable Controller – C4 Series





The C4 Series Centurion Configurable Controller is a control and monitoring system. Primarily designed for engine/electric motor driven compressors, the Centurion is well suited for many control applications using standard configurations to save money and reduce training. Additionally, Enovation Controls can custom design a control package to meet exact specifications for a variety of applications.

The Centurion continuously monitors input signals and set points and commands outputs to maintain proper operation. When an out-of-limits event occurs, the controller will stop, shutdown or control equipment to change conditions. The auto-start capabilities of the Centurion allow for start/stop based on parameters such as pressure set points or by digital signals.

The Centurion provides real-time data via communication ports to a connected display and/or supervisory system. This advanced system offers multiple options for remote communications and operation including HMIs, PLCs, PCs and SCADA systems. The industry standard *Modbus® RTU protocol means greater support for a wide variety of communication equipment including radio and satellite communications systems.

Features

- Fully configurable control and monitoring system. Applications include reciprocating / screw compressors and pump systems.
- System is expandable to meet most three-stage compressor applications.
- User-configurable with Windows[®]-based software. Allows the operator to point and click to implement standard processes. All I/O points can be custom configured.
- · No programming experience required.
- Local and remote communications, Modbus® RTU via RS485/232.
- USB 1.1 support for laptops without a serial port.
- Upload / Download capabilities for configurations and set points.
- Approved Certification for Class I, Division 2, Groups B, C & D areas.

- · Shutdown history list (Last 20 events)
- Event history list (Last 32 events)
- Active alarm list
- 10 maintenance timers
- Run hourmeter
- Support for No-Flow Totalization
- · Number of starts per hour (electric motor)
- 6 PID loops w/ override (up to three each)
- Configuration templates provided for simple user configuration
- · Configurations stored in non-volatile flash memory
- · Set points stored in non-volatile EEPROM memory

Basic Components

The Centurion consists of a Display Module, a Main I/O Module and optional Expansion I/O Module. No special cables are required. The Centurion is designed for use within a weatherproof enclosure only.

- Display Module (Head): MV-3-C: LCD Graphic Display.
- Main I/O Module: C4-1-A: 32 DI, 10 DO, 12 AI, 8 TC, 2 AO, 1 MPU.
- Expansion Module: MX4: 18 TC (Type J or K). MX5-A: 6 DO, 8 AI, 4 AO, 1 MPU.

DI= Digital Input; DO= Digital Output; AI= Analog Input; AO= Analog Output; TC= Thermocouple Input; MPU= Magnetic Pick Up Input; RTD= Resistive Temperature Device

C4 Series General Specifications

Power Input: 10 -32 VDC

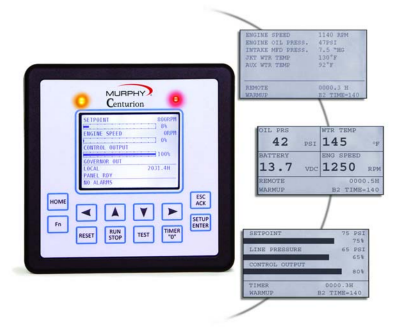
Operating Temp.: -40 to 185°F (-40 to 85°C)

Configuration: PC-based Centurion Configuration Software.

^{*} Modbus is a registered trademark of its respective owner and is not affiliated with Enovation Controls.

MV-3-C Display Module with Graphical LCD

- Operating temperature: -40 to 185°F (-40 to +85°C)
- · 128x64 pixels, LCD display with backlight
- 12-key keypad for user interface for set point entry, alarm acknowledgement, start, stop, reset, etc.
- Communications
 - RS232 / RS485-1 (Modbus Master)
 - RS485-2 (Reserved)
 - USB 1.1 Compliant Ports
 - Type A (Reserved)
 - Type B (Firmware Updates)
 - CAN 1/2 (Reserved)
- Customizable Process Screens (up to 9)
 - Line by Line
 - Gauge
 - Control Loop
 - Generic Register



C4-1-A Main I/O Module

- All I/O options individually software selectable. No jumpers required
- 32 Optically isolated DC Digital Inputs: NO or NC, (active high/active low), non-incendive
 - LED indicators
 - Approved for use with general purpose switches in hazardous areas
- 12 Analog Inputs: 0-24mA or 0-5VDC, 10 bit hardware
- 8 Thermocouples
 - Open Thermocouple
 - Cold Junction Compensation
- 1 Magnetic Pickup Input/AC Run Signal: 30 to 10kHz, 4.5VAC rms min, 120VAC rms max.
- 10 Digital Outputs:
 - LED indicators
 - 4 relay outputs, form C, dry contacts
 - 4 FET outputs (source)
 - 2 FET outputs (sink)
- 2 Analog Outputs
 - 4-20mA, 16 bit hardware
- · 3 Communication Ports:

Port 1 (SERIAL):

Interface: RS232 or RS485Protocol: Modbus RTU (Slave)

Port 2 (SERIAL):

- Interface: RS232 or RS485
- Protocol: Modbus RTU (Slave), Proprietary (Configuration Transfer)



Port 2 (USB): Interface: USB 1.1 Compliant Port emulating RS232 communications via PC driver

- Protocol/Services: Modbus RTU (Slave), Proprietary (Configuration Transfer)
- Connection: USB Type B connector
- Automatic selection of USB when a signal is detected on the USB Type B connector

Port 3: Interface: CANBUS

 Protocol/Services: Proprietary communications for Expansion I/O Module support

Expansion I/O Modules

MX4 Expansion I/O Module

- All I/O options individually software selectable. No jumpers required.
- 18 Thermocouple Inputs: Type J or K, 12 bit hardware
 - Open Thermocouple Detection: Drives channel reading high (max of scale)
 - Cold Junction Compensation
- 1 Magnetic Pickup Input: 4.5VAC 120 VAC, 30 10kHz



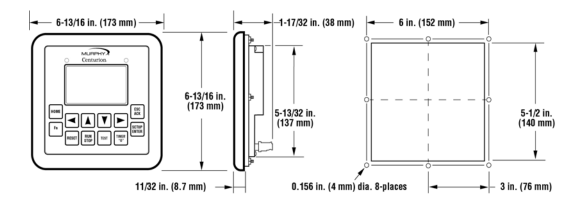
MX5-A Expansion I/O Module

- 8 Analog Inputs: 0-24mA or 0-5VDC, 10 bit hardware
- 6 Digital Outputs: Open Collector Transistor, 150mA (sink)
- 4 Analog Outputs: 4-20mA, 16 bit hardware
- 1 Magnetic Pickup Input: 4.5VAC 120 VAC, 30 10kHz

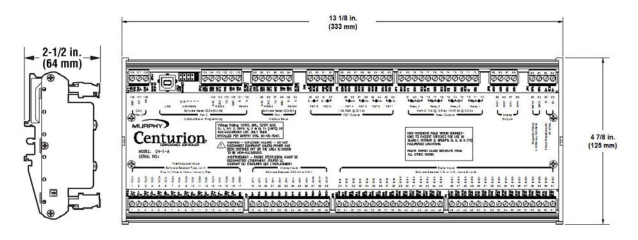


Dimensions

MV-3-C



C4-1-A



How To Order

Selecting a Centurion Configurable Controller C4 Series Model:

1. Specify C4-1-A Main I/O Module



2. Specify one (optional) Expansion I/O Module

MX4 orMX5-A





3. Specify one (optional) MV-3-C Display Module



The minimum system requirements: C4-1-A Main I/O Module

Display capable of Modbus communications

The Murphy MV-3-C Display Module is a highly integrated HMI for use with the Centurion system and is recommended for most customers.

Some systems may require additional I/O which is available on the MX4 or MX5-A Expansion I/O Modules.

Accessories

Configuration Software

MurphyNET Configuration Suite - Centurion configuration tool for modifying sequence of operation, set points, timers, faults and [†]displays for Centurion. Includes file transfer utilities for configuration and firmware upgrades.

Replacement Parts and Accessories

C4-1-A Plug Kit	(00000504)	Printed Replacement Terminal Plugs for Centurion (C4-1-A) Main I/O Module
Choke	(50000774)	Ignition Noise (Choke) Filter
MX4 Plug Kit	(00030867)	Printed Replacement Terminal Plugs for MX4 Expansion I/O Module
MX5 Plug Kit	(00030868)	Printed Replacement Terminal Plugs for MX5 Expansion I/O Module
Centurion Configuration Too	I (50702313)	Configuration tool for user application setup

ENOVATION CONTROLS CORPORATE HEADQUARTERS 5311 S 122ND EAST AVENUE

TULSA, OK 74146

ENOVATION CONTROLS – SAN ANTONIO OFFICE 5757 FARINON DRIVE SAN ANTONIO, TX 78249

ENOVATION CONTROLS – HOUSTON OFFICE 105 RANDON DYER RD ROSENBERG, TX 77471

ENOVATION CONTROLS LTD. - UNITED KINGDOM CHURCH ROAD LAVERSTOCK SALISBURY SP1 1QZ UK

MURPHY ECONTROLS TECHNOLOGIES (HANGZHOU) CO, LTD. 77 23RD STREET

HANGZHOU ECONOMIC & TECHNOLOGICAL DEVELOPMENT AREA HANGZHOU, ZHEJIANG 310018 CHINA

DOMESTIC SALES & SUPPORT

ECONTROLS PRODUCTS

PHONE: 210 495 9772 EMAIL: INFO@ECONTROLS.COM WWW.ECONTROLS.COM

MURPHY PRODUCTS

PHONE: 918 317 4100 FAX: 918 317 4266 EMAIL: SALES@FWMURPHY.COM WWW.FWMURPHY.COM

MURPHY CONTROL SYSTEMS & SERVICES

PHONE: 281 633 4500 FAX: 281 633 4588

EMAIL: CSS-SOLUTIONS@FWMURPHY.COM

MURPHY INDUSTRIAL PANEL DIVISION

FAX: 918 317 4124

EMAIL: IPDSALES@FWMURPHY.COM

INTERNATIONAL SALES & SUPPORT

UNITED KINGDOM

PHONE: +44 1722 410055 FAX: +44 1722 410088 EMAIL: SALES@ENOVATIONCONTROLS.EU WWW.FWMURPHY.EU

CHINA

PHONE: +86 21 6237 5885 FAX: +86 21 6237 5887 EMAIL: APSALES@FWMURPHY.COM

LATIN AMERICA & CARIBBEAN

PHONE: 918 317 2500 EMAIL: LASALES@FWMURPHY.COM

SOUTH KOREA PHONE: +82 70 7951 4100

EMAIL: SKOREASALES@FWMURPHY.COM

PHONE: +91 91581 37633 EMAIL: INDIASALES@FWMURPHY.COM

USA (ROSENBERG) - ISO 9001:2008 FM 2822 UK-ISO 9001:2008 FM 29422

USA (TUU SA) - ISO 9001-2008 FM 2822

SO 9001

Printed in the USA

[†] Display configuration and other settings for display are only for use with the MV-3-C Display Module.