

# Model MC600

Multi-Channel Controller



General Monitors



## Applications

- Compressor Stations
- Food & Beverage
- Petrochemical Plants
- Pulp & Paper Mills
- Refineries
- Steel Industry
- Utilities
- Wastewater

## Features

- One to six channels of continuous monitoring
- Dual Redundant Modbus Communications
- Removable terminal blocks
- Six user configurable 8A relays
- Modularity (plug-in signal input cards)
- Up to 3 zones with independent voting and relay configuration
- Preconfigured from factory per customer requirements

## Benefits

- Highly configurable
- Provides complete status and control capability
- Ease of installation and wiring
- Drive a combination of horns, beacons
- System expandability, simplified maintenance
- Application flexibility
- Saves installation time with minimum setup required

## Description

The Model MC600 is a microprocessor-based multichannel controller that provides six channels of continuous gas detection. It is compatible with General Monitors' hydrocarbon sensors, H<sub>2</sub>S sensors, all versions of our combustible & H<sub>2</sub>S intelligent/smart sensors, IR400, IR5500, IR700, TS4000H and Gassonic's Observer-H and Surveyor. It provides a front panel user interface including six independent LCD channel displays and keypad for setup, calibration and gas reading functions as well as ready, alarm & fault indicators. The MC600 also provides dual-RS485 serial communication utilizing Modbus protocol.

The MC600's modular design allows for a variety of configuration options. It provides local alarm indication as well as common/discrete relay contacts. The design incorporates the use of a custom display to provide channel status and a user setup interface.

The MC600 provides six user configurable auxiliary relays. The relays can be configured to activate on any of the six channel's alarm high, alarm low or warn set points for use with external devices such as a horn and/or beacon. These relays have the following independent user configurable options: common warn or alarm activation set point, discrete channel alarm activation set point, energized/de-energized, latching/ non-latching and an adjustable timer from 1-120 minutes. The units' front panel has six individual backlit LCD channel displays and warn and alarm daylight readable LED indicators. The MC600 provides one common fault relay, which activates upon any system or individual channel malfunction. This relay has two user selectable options, activated/de-activated during setup or cal mode operation.

The MC600 provides a user selectable zoning and voting feature as well. The system is capable of providing up to three zones of which single or dual voting may be selected.



The Safety Company

*Because every life has a purpose...*

System Specifications	
<b>COMPATIBLE PRODUCTS:</b>	General Monitors Models S4000CH, S4100C, catalytic bead sensors, S4000TH, S4100T, H <sub>2</sub> S MOS sensors, TS4000H IR400, IR700, IR5500, IR4000M Gassonic Models Observer-H & Surveyor
<b>CHANNEL INDICATORS</b>	6 2-lines x 8-character backlit LCD modules
<b>SYSTEM INDICATORS</b>	Ready (green), Fault (yellow), Warn (red), Alarm (red) (adjustable intensity)
<b>FRONT PANEL SWITCHES</b>	Accept, Mode, Reset, Enter, ↑, ↓, Display Setup
<b>ALARMS</b>	High, Low, Warn per channel
<b>TESTS</b>	Display and Card
<b>CHANNEL INHIBIT</b>	Yes
<b>ZONES</b>	Zones 0-3
<b>VOTING</b>	Single or dual per zone
<b>OPTIONS</b>	115/230 VAC power supply, 95 db Horn, remote front panel keyboard
<b>ELECTRICAL CLASSIFICATION</b>	General Purpose Class 1, Div. 2
<b>WARRANTY</b>	Two Years
<b>APPROVALS</b>	CSA, CE Marking
Environmental Specifications	
<b>TEMPERATURE RANGE with power supply</b>	-4°F to 140°F (-20°C to 60°C) 14°F to 140°F (-10°C to 60°C)
<b>STORAGE TEMPERATURE RANGE with power supply</b>	-40°F to 158°F (-40°C to 70°C) -4°F to 158°F (-20°C to 70°C)
<b>HUMIDITY with power supply</b>	0 to 95% RH, non-condensing 20 to 90% RH, non-condensing

Electrical Specifications	
<b>INPUT POWER with power supply</b>	24 VDC (20-36 VDC) - Std. 115/230 VAC, 50-60 Hz
<b>CHANNEL INPUT RESISTANCE</b>	4-20mA card, 25 ohms
<b>OUTPUT POWER</b>	4-20mA card, .5 Amp 24 VDC instrument power
<b>RELAYS</b>	6 SPDT - 8A @ 120/230 VAC, 30 VDC per relay, programmable via zoning, 1 SPDT Fault relay
<b>RELAY OPTIONS</b>	State (Energized/De-energized), Mode (Latching/Non-Latching), Timed (1-120 minutes)
<b>RS-485 OUTPUT</b>	Dual redundant Modbus RTU
Mechanical Specifications	
<b>HOUSING</b>	Corrosion resistant, Type 4X, UV stable fiberglass, stainless steel hinges, lockable latches, and four conduit entry holes
<b>DIMENSION</b>	15.5" x 13.3" x 6.7" (395mm x 339mm x 171mm)
<b>WEIGHT</b>	12.75 lbs. (standard) 14.7 lbs. (with power supply)
<b>MOUNTING HOLES</b>	Four 0.32" corner mounting holes suitable for ¼ -20 bolts

Specifications subject to change without notice.

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products. Specifications subject to change without notice.



ID 1471-10-MC / Nov 2015  
© MSA 2015 Printed in U.S.A.

**Corporate Headquarters:**  
**MSA**  
1000 Cranberry Woods Drive  
Cranberry Township, PA 16066  
United States  
+1-724-776-8600  
[info.us@MSAsafety.com](mailto:info.us@MSAsafety.com)

**Design Center:**  
**General Monitors**  
26776 Simpatica Circle  
Lake Forest, CA 92630  
United States  
+1-949-581-4464  
[info.gm@MSAsafety.com](mailto:info.gm@MSAsafety.com)

Additional locations can be found on our web site:  
[www.MSAsafety.com](http://www.MSAsafety.com)