MSA 9010/9020 Controller Units







Controller units with modular design, remote sensors, and dual-channel capability offer a variety of configurations to meet most applications. Units operate with a complete range of gas sensors and transmitters including toxic, combustible, and oxygen sensors.

Flexible Options for Reliable System Control

9010/9020 Controllers offer maximum flexibility to work in conjunction with remote sensors to provide reliable gas detection for many industries and applications. Advanced design using SMD components throughout plus innovative features put the 9010/9020 LCD Control Units steps ahead of any conventional gas warning system. The 9010 LCD Controller operates with 1 independent sensor (single-channel) while the 9020 LCD Controller operates with 2 independent sensors (dual-channel) per control module, offering considerable cost savings while maintaining high reliability and performance. Modular design combined with dual-channel capability allows for many configurations to meet most applications. Each control module comes with an independent AC/DC power supply transformer for increased system reliability.

Each module has 2 (SPDT) relays with change-over contacts for verification of Warning and Alarm conditions (common to both channels in the 9020 version). Full internal diagnostics and inherent reliability minimize false alarms and unexpected down-time. A customized transmission protocol Modbus RTU can be used for serial bus data transmission such as system configuration, gas concentration, alarm and failure events, alarm inhibit, and reset. The 9010/9020 LCD Controller can power remote sensors (by constant current or voltage), enhancing the systems's versatility. These user-friendly, configurable control modules adjust through code access with no tools required.

Liquid Crystal Display

Large, 4-digit, 7- segment, back-lit LCD and bright LED provide gas concentration, alarm status, measurement units, flags indicating status, and settings such as calibration interval, time-out function, alarm ON delay, and alarm inhibit.

TWA-STEL

When operating in connection with toxic sensors, the 9010/20 LCD Controller can be set to alarm when relevant STEL and TWA values are exceeded.

Sensor Wiring

Remote sensors are factory-set to 2-or 3-wire connection, depending upon specific application.

Features and Benefits

- Simple 3-key operation for configuration, calibration, and routine operation
- Selectable unit of measure (LEL, LELm, ppm, % Vol, g/m3, or blank)
- ▶ Flexible options for 1 to 20 channels
- Enhanced system reliability through individual terminal blocks for each module
- Adjustable calibration timer for calibration reminders
- ▶ Leading-edge SMD components and over-range function
- 4-20 mA current loop accepted with no control unit calibration required
- Control modules with independent LCD display specific to each channel
- ▶ Error and failure display warnings of any operational anomalies
- **R**S-485 interactive serial interface for printer connection



Enclosure Options

Mounting Style	General Purpose Plastic	NEMA 4X Stainless	NEMA 4X Stainless	NEMA 4X Metal	NEMA 4X Metal	XP Metal	XP Metal	Rack Mount
Max # of points	2	20	10	20	10	2	4	20
Max # of 9010s	1	10	5	10	5	1	2	10
Max # of 9020s	1	10	5	10	5	1	2	10
Dimensions (H x W x D)	7.5" x 11.5" x 5.25"	24" x 24" x 13"	22" x 17" x 13"	24" x 24" x 13"	22" x 17" x 13"	15.5" x 14"' x 8.6"	17" x 18.3" x 10.25"	5.25" x 19" x 10.5"
Weight	4 lbs.	102 lbs.	67 lbs.	102 lbs.	67 lbs.	52 lbs.	86 lbs.	23 lbs.



General Purpose plastic enclosures are available with either a 9010 or a 9020 control board. Enclosures protect control boards against dust and rain.



NEMA 4X metal enclosures are capable of holding 5-10 control boards, protect the sensors from dust and rain, and feature an external alarm acknowledge switch. The same enclosures are also available in stainless steel for greater durability.



Explosion-proof metal enclosures are suitable for Class 1, Div. 1 areas when connections are made in accordance with applicable installation codes.



Rack-mount versions are offered in a standard rack configuration with wiring access provided in the rear of the unit.

Control Unit 9010/9020 LCD Technical Data

Power Supply	115 / 230 V ± 15% 50/60 Hz, 24 VDC + 15% - 20%				
Power consumption	Mod. 9010 Mod. 9020				
AC supply 25 W transformer	13 VA 15 VA				
DC supply 24 VDC nominal	3 W 4 W				
Sensor supply Constant voltage	3-24 VDC				
Sensor connection modes	2 or 3 wires				
Connection terminals	for wires up to 2.5 mm ² 4-20 mA				
Input signal					
Output signals Analog (normal) Analog (fault)	0-20 / 4-20 mA (selectable) isolated 0/2/4/20 mA / frozen (selectable)				
Serial interface	RS-485				
Alarm levels	3 (Caution - Warning - Alarm)				
Alarm ratings Via relay contacts (SPDT)	5 A @ 24 VDC / 250 VAC*				
Alarm handling Reset ON delay Automatic Manual	latching / non-latching 0-9999 seconds adjustable with specific access code with specific access code				
Electronic speed of response	< 0.5 sec. for 100% full scale				
Span and zero drift	< ± 0.5% full scale				
Repeatability	± 1% full scale				
Operating temperature	-10°C (+14°F) to +50°C (+122°F)				
Storage temperature	-20°C (-4°F) to +75°C (+167°F)				
Humidity	90% R.H. non-condensing				
Vibrations	unaffected within 10 to 55 Hz, 0/15 mm bandwidth				
LCD display	back-lit liquid crystal display; 4-digit, 7 segments				
Optical alarms	bright LEDs				
Warm-up and self-diagnosis time	20 sec/channel				
Time-out setting	2-6 min., adjustable				
Default and configuration data	stored in non-volatile memory				
Protections Accidental tampering Software self-diagnosis	AC/DC automatic switching in case of AC power failure through electronic switch by specific access codes and password by watch-dog and check-sum				
Approvals	cFMus 61010-1 Fire and Shock ISA 12.13.01 Combustible Performance CSA 152 Combustible Performance FM 6340 Oxygen Performance				

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.

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