

COMPANY NAME	DATE
ADDRESS	PO#
	PHONE FAX
	CONTACT

SO#	TAKEN BY:
NO. OF DUPLICATE CONTROLLERS	
CONFIG#	
SERIAL NUMBERS:	

372-755-02-XXX-YYY

Top Configuration
Bottom Configuration

TOP CHANNEL

1. Choose full scale or range of PPM level desired: 0-50 0-100
2. Is this controller connected to a Remote Cal or SafeCAL Module?
If YES, go to step 3. If NO, choose desired concentration (ppm) to be used as Cal Gas.

PPM Go to step 4.

3. Is output from Detector Head 4-20mA or 1-5mA
4. Choose auxillary (recorder) output signal. 4-20mA 1-5V
5. For each Alarm choose (circle) desired configuration and setpoint values.

LO ALARM PPM
Latching or NonLatching
 Normally Energized or De-energized
 Normally Open or Closed

HI ALARM PPM
Latching or NonLatching
 Normally Energized or De-energized
 Normally Open or Closed

HIHI ALARM PPM
Latching or NonLatching
 Normally Energized or De-energized
 Normally Open or Closed

1. Choose full scale or range of PPM level desired: 0-50 0-100
2. Is this controller connected to a Remote Cal or SafeCAL Module?
If YES, go to step 3. If NO, choose desired concentration (ppm) to be used as Cal Gas.

PPM Go to step 4.

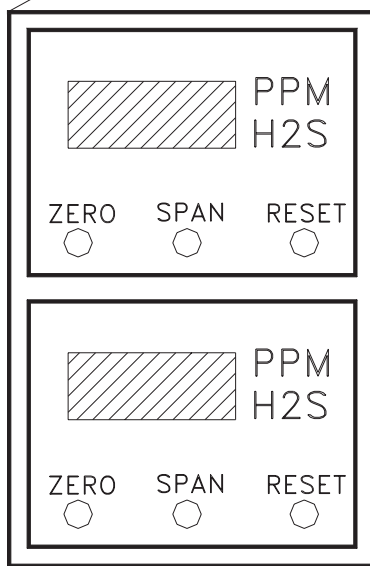
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Latching or NonLatching
 Normally Energized or De-energized
 Normally Open or Closed

HI ALARM PPM
Latching or NonLatching
 Normally Energized or De-energized
 Normally Open or Closed

HIHI ALARM PPM
Latching or NonLatching
 Normally Energized or De-energized
 Normally Open or Closed

BOTTOM CHANNEL



Channel No. ____

Channel No. ____