

PAGE OF DELPHIAN DC 750 Hydrogen Sulfide Controller Configuration Setup

COMPANY NAME	DATE
ADDRESS	PO#
	PHONE FAX
	CONTACT

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

372-750-02-XXX-YYY
 Top Configuration Bottom Configuration

TOP CHANNEL

- Choose full scale or range of PPM level desired: 0-50 0-100
- 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.
- Is output from Detector Head 4-20mA or 1-5mA
- Choose auxillary (recorder) output signal. 4-20mA 1-5V
- For each Alarm choose (circle) desired configuration and setpoint values.

LO ALARM <input type="text"/> PPM	HI ALARM <input type="text"/> PPM	HIHI ALARM <input type="text"/> PPM
Latching or NonLatching	Latching or NonLatching	Latching or NonLatching
Normally Energized or De-energized	Normally Energized or De-energized	Normally Energized or De-energized
Normally Open or Closed	Normally Open or Closed	Normally Open or Closed

- Choose full scale or range of PPM level desired: 0-50 0-100
- 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.
- Is output from Detector Head 4-20mA or 1-5mA
- Choose auxillary (recorder) output signal. 4-20mA 1-5V
- For each Alarm choose (circle) desired configuration and setpoint values.

LO ALARM <input type="text"/> PPM	HI ALARM <input type="text"/> PPM	HIHI ALARM <input type="text"/> PPM
Latching or NonLatching	Latching or NonLatching	Latching or NonLatching
Normally Energized or De-energized	Normally Energized or De-energized	Normally Energized or De-energized
Normally Open or Closed	Normally Open or Closed	Normally Open or Closed

BOTTOM CHANNEL

Channel No. ____

PPM H2S

ZERO
SPAN
RESET

Channel No. ____

PPM H2S

ZERO
SPAN
RESET