

PS200 Configuration Report for Serial Number 200995

<u>Alarms for LEL</u>	<u>SetPoint</u>	<u>Alarm Type</u>
HiHi Alarm	20	Latching, Non-Muting
Hi Alarm	Disabled	
<u>Alarms for O2</u>	<u>SetPoint</u>	<u>Alarm Type</u>
HiHi Alarm	23.0	Latching, Non-Muting
Lo Alarm	Disabled	
LoLo Alarm	19.0	Latching, Non-Muting
<u>Alarms for CO</u>	<u>SetPoint</u>	<u>Alarm Type</u>
HiHi Alarm	300	Latching, Non-Muting
Hi Alarm	Disabled	
STEL Alarm	200	Latching, Non-Muting
LTEL Alarm	30	Latching, Non-Muting
<u>Alarms for H2S</u>	<u>SetPoint</u>	<u>Alarm Type</u>
HiHi Alarm	15	Latching, Non-Muting
Hi Alarm	Disabled	
STEL Alarm	10	Latching, Non-Muting
LTEL Alarm	5	Non-Latching, Muting

Bump Limits

LEL	45 % to 62 %
O2	18.5 % to 17.5 %
CO	450PPM to 550PPM
H2S	45PPM to 55PPM

Sample Mode Operation	Pumped
Low Flow Detection	Disabled
Time Weighted Average	Single User
Flammable Sensor	Calibrated for Methane
Flammable Cal Selection	Only Displayed in Set-up
Methane LEL	4.4 % VOL
Toxic Units	PPM
Datalogging Time Interval	1 Minute
Confidence Signal	Audible ON, Visual ON
Display	Full Gas Values
Cal Due Feature	Pause when Overdue for User to Accept
Calibration Period	12 months
Ser Due Feature	Service Due Feature Not Used
Zero Fault Action	Press to Accept & Continue
Field Calibration	Enabled
User Identification	Not Used
Man-Down Alarm	Disabled

Note : For details on alternative configurable options to meet your full set up requirements please refer to GMI PS200 configuration manual which can be supplied if requested on CD-ROM Adobe PDF format.

Signed on Behalf of GMI Ltd



Name :



Date : Wednesday, November 02, 2011