



Gas Detection For Life

FAQ

October 16, 2012

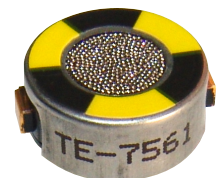
CAN THE GX-2012 MONITOR 100% VOLUME METHANE?

The GX-2012 can monitor 0 to 100% volume methane when equipped with RKI's thermal conductivity sensor (TE-7561). If the GX-2012 is equipped with both catalytic bead and thermal conductivity sensors, it can monitor and display from 0 to 100% LEL and 0 to 100% volume ranges of methane. The instruments display will show one line for the methane channel and automatically change between % LEL and % volume ranges as the sample changes. There are no set up changes or display mode changes needed.

Also, to help hygienists quickly recognize if a worker has been exposed during a particular shift, the GX-2012 has an easy to recognize graphical Peek Reading that can be seen in the normal operation mode. Without going to a different screen or pushing any buttons, a supervisor can quickly recognize if there has been any exposure for the worker while the instrument has been turned on.

Ordering Information for GX-2012 with 100% volume

- 72-0290-05-__ GX-2012, 1 sensor, % volume CH4 base, choose battery option
- 72-0290-11-__ GX-2012, 2 sensor, LEL / % volume CH4 base, choose battery option
- 72-0290-13-__ GX-2012, 2 sensor, O2 / % volume CH4 with alkaline battery pack
- 72-0290-18-__ GX-2012, 3 sensor, LEL / % volume CH4 / O2 base, choose battery option
- 72-0290-19-__ GX-2012, 3 sensor, LEL / % volume CH4 / CO base, choose battery option
- 72-0290-23-__ GX-2012, 4 sensor, LEL / % volume CH4 / O2 / CO base, choose battery option
- 72-0290-24-__ GX-2012, 4 sensor, LEL / % volume CH4 / O2 / H2S base, choose battery option
- 72-0290-27-__ GX-2012, 5 sensor, LEL / % volume CH4 / O2 / H2S / CO base, choose battery option



TE-7561 Sensor

Add Battery Option letter below to the end of the Base Model part # and add price to the Base Model price.

- A Alkaline battery pack only
- B Alkaline and Li-Ion battery pack with 100-240 VAC Charger
- C Li-Ion battery pack only with 100-240 VAC charger (Alkaline battery pack not included)
- D Li-Ion battery pack only with 12 VDC charger (Alkaline battery pack not included)
- E Alkaline and Li-Ion battery pack with 12 VDC Charger
- F Li-Ion battery pack only with 100-240 VAC / 12 VDC Charger (Alkaline battery pack not included)
- G Alkaline and Li-Ion battery pack with 100-240 VAC / 12 VDC charger
- H Li-Ion battery pack only with no charger

