







## GDP2 Gas Detection Panel

GDP2 can be used as a single or two zone gas detection and shut off system. Used in a variety of applications including boiler-houses, plant rooms and factories.



 <p>Easy to install</p>	 <p>Multi-zone system</p>	 <p>Easy adaptive</p>	 <p>Fitted with emergency stop as standard</p>
--	--	--	---

The Merlin GDP2 can operate with up to two Merlin detectors to monitor a variety of gases, the more common being Natural gas (Methane), Carbon Monoxide and LPG.

Gas detectors are fixed remote from the GDP2 panel & should be wired back to the GDP2 panel with three core low voltage cable. Remote emergency shut-off buttons

and thermal links can also be connected to the Merlin GDP2 panel. The use of clearly marked PCB connections, low voltage wiring and push-fit wiring connections makes the GDP2 very simple to install.

If you have any questions or need any help then please contact our sales office.

### Related Products



**Stand Alone Gas Detector**

Landon Kingsway's Stand Alone Gas Detectors are available as single or multi channel, both come with sensors.



**LKGSP4 Gas Safety Panel**

The LKGSP4 is capable of detecting the presence of targeted gases; Natural gas, Carbon Monoxide or Liquid Petroleum.



**Battery Backup Trickle Charger**

Landon Kingsway's Battery Back-up Trickle Charger has ample battery space provided in all models and suitable for a wide range of applications.



**Severlek Emergency Buttons**

The Severlek emergency button has a variety of uses where it is required to have a latching push button switch to sound an alarm or de-activate equipment.