







#### Q. Does the GD10P use a lot of power?

A. The GD 10P has a low power consumption of 140 mA (typical) to reduce the load on the UPS.

#### Q. For what applications is the GD10P best suited?

A. Marine and Jack up Rigs; FPSO/FSO/MOPU; Oil and Gas Offshore Drilling Rigs; Chemical and Petrochemical Plants; Waste Disposal; Gas Turbines; General Industry.

#### Q. Is the GD10P complicated to install?

A. No, this unit comes ready to use right out of the box, reducing overall installation time.

#### Q. Is the GD10P suitable for high-speed applications?

A. With a selectable response rate, this is the fastest IR point detector on the market making it ideal for speed critical applications.

### Q. Does the system include preventative maintenance notifications?

A. The GD 10P contains an early, dirty optics warning system that allows for improved preventative maintenance.

## Q. Is field recalibration required?

A. True dual path, double compensation optical design means that no field recalibration is needed.

# Q. Can I retrofit my application with the GD10P?

A. Yes! A bridge interface is available, which allows the GD 10P to be directly connected to catalytic systems via the existing cabling and control modules.



