

# FIND OUT WHICH FLAME DETECTOR IS RIGHT FOR YOU.

Choose between non-optical and fiber-optic based on your controls, hydrogen blend, and fleet.

**Do you have, or plan to have, a Mark VIe control system?**

**YES**

**NO**

**Does your unit run on 10%+ hydrogen?**

**NO**

**YES**

**Do you have B- or E-class units?**

**NO**

**YES**

## **RECOMMENDED:** Non-optical flame detector

Best for F-class units with a Mark VIe control system

- Modernized, algorithm-driven system to improve flame detection confidence

- Installation as fast as a software update or planned with other unit upgrades

[Learn more](#)

## **RECOMMENDED:** Fiber-optic dry flame detector

Compatible with B-, E-, and F-class units

- Drop-in replacement for existing dry flame and water-cooled detectors

- No control system modifications required

- Install during any planned outage

[Learn more](#)

## **CONSIDER UPGRADING**

to Mark VIe controls and the non-optical flame detector to benefit from superior reliability for your gas turbine. Alternatively, the fiber-optic dry flame detector is compatible with all control systems.