Cerberus PRO Modular –
Detectors and peripherals, perfectly connected.

Cerberus PRO Advanced detectors with AI & Analytics:
- Advanced technology for detector wiring, optical and thermal sensors.
- Enhanced immunity to deceptive phenomena with high-sensitivity alarm capabilities.
- Provides redundant optical and thermal sensors for extraordinary reliability.
- Guaranteed enhanced detection with industry’s only No False Alarm technology.

Cerberus PRO standard detectors:
- Customizable to meet your network needs.
- Flexible for any application with Cerberus PRO detection.

Remote indicators:
- Easily connect to automatic fire detectors that are already accessible on site.
- Connects on single intelligent light unit or intelligent light unit for connected detectors that signifies on place.

Air dust barriers:
- Redundant capability in event of detector failure.
- Includes optical intelligent light barrier and indicator.
- Provides real-time monitoring, enhanced operating performance, and instantaneous response.

Manual pull stations and accessories:
- Ideal for immediate manual activation of fire alarms in an extinguishing process.
- Ensures proper activation by pulling down locking lever.
- Available in single and multiple fire detectors in easily accessible places.

Cerberus PRO Advanced detectors with AI & Analytics:
- Advanced technology for detector wiring, optical and thermal sensors.
- Enhanced immunity to deceptive phenomena with high-sensitivity alarm capabilities.
- Provides redundant optical and thermal sensors for extraordinary reliability.
- Guaranteed enhanced detection with industry’s only No False Alarm technology.

Cerberus PRO standard detectors:
- Customizable to meet your network needs.
- Flexible for any application with Cerberus PRO detection.

Remote indicators:
- Easily connect to automatic fire detectors that are already accessible on site.
- Connects on single intelligent light unit or intelligent light unit for connected detectors that signifies on place.

Air dust barriers:
- Redundant capability in event of detector failure.
- Includes optical intelligent light barrier and indicator.
- Provides real-time monitoring, enhanced operating performance, and instantaneous response.

Manual pull stations and accessories:
- Ideal for immediate manual activation of fire alarms in an extinguishing process.
- Ensures proper activation by pulling down locking lever.
- Available in single and multiple fire detectors in easily accessible places.