Bus Duct Heat Detection
KB Bank, Korea

Central Control Room

3D Asset Visualization

An AP Sensing Linear Heat Series instrument is at the heart of a temperature monitoring solution for the entire electrical bus duct structure in a newly built KB bank headquarters – the IDC Center building in Seoul, Korea.

Taking advantage of a simple passive fiber optic sensor cable, deployed along the bus-bar structure of the entire building, a complete monitoring solution has been set up. The fiber optic cable, combined with an AP Sensing Linear Heat Series instrument, provides 8,000 temperature points every 20s leaving no area of the bus duct infrastructure unmonitored. Developing fires can be identified and localized quickly saving the emergency teams valuable time in the launch of firefighting activities.
Reason to select an AP Sensing solution:

- 8km measurement range with a single linear heat detector
- Lowest failure rate in the industry
- 3D visualization capabilities
- Reduce engineering cost monitoring the power bus duct infrastructure
- Stable and maintenance-free temperature monitoring solution

*Linear Heat Series instrument*

*Commissioning and testing phase*