

Preliminary

TELENET

Interlocking disaster control & alert system

Flame detection sensor

HAZARD PRO
Series HZP300

HAZARD VIEW



New!

Flame detection sensor

Interlocking disaster control & alert system
HAZARD PRO
HZP300



Prevent fire before the alarm goes off

Ignition detected in 0.5 seconds

Automatic Flame Detection & Notification System

Detects the "moment of flame" before smoke appears.

Automatic notification to designated parties immediately after flame detection

Saves lives and asset before the fire gets out of control



Flame

Detected in 0.5 seconds

Flame detection sensor

Automated phone calls emails

We protect our employees and assets.

Enables immediate on-site response

Preventing fire spread and minimizing damage

Number of units introduced to Japanese companies, local governments, etc.

Over 3,000 units

TELENET

Telenet Co., Ltd. JAPAN

4F Mejiro NT Building, 2-1-1 Mejiro, Toshima-ku, Tokyo 171-0031 JAPAN

A 2 cm flame is detected at a distance of 5m




Detects flames in as little as 0.5 seconds

Instantly view the location on the map.

Check the location on the map immediately.

Up to 10 recipients (email/phone, scalable).

Ideal for on-site operations in factories, warehouses, and other facilities.

-  Operates even when unattended at night, ensuring peace of mind.
- Minimize the risk of line stoppages.
-  Avoid the risk of all inventory being destroyed by fire.
- Initial firefighting efforts before the fire spreads
-  To expedite the identification of the source of the fire.
- Optimizing evacuation and initial response

Performance comparison	Fire alarm	This system
Target	Smoke	Flame
Timing	After the fire spread	Immediately after ignition
Notification recipients	Center of the building	Directly to individuals

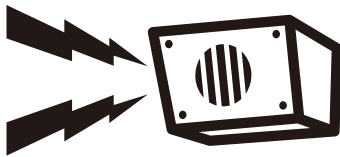
 Fire alarms typically go off only after the fire has already begun to spread.

Designs of sensor may change without notice

Towards a new approach to disaster prevention : Preventing fire before it is out of control.

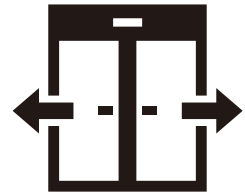
Controllable functions

Optional

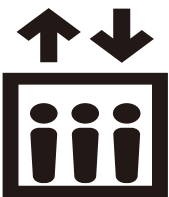


In-house broadcasting

Linking with various devices to reduce disaster damage!



Secure automatic entrance doors to be open



Stop elevators at the nearest floor and open doors

Ensuring the safety of employees is a company's number one priority!



Halt the production line to minimize damages

