

Service Areas around the World



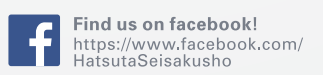
China / Taiwan / Thailand / South Korea / America / Mexico / Europe
 India / Indonesia / Vietnam / Singapore / Malaysia / Philippines / Myanmar

For further information, please contact us.

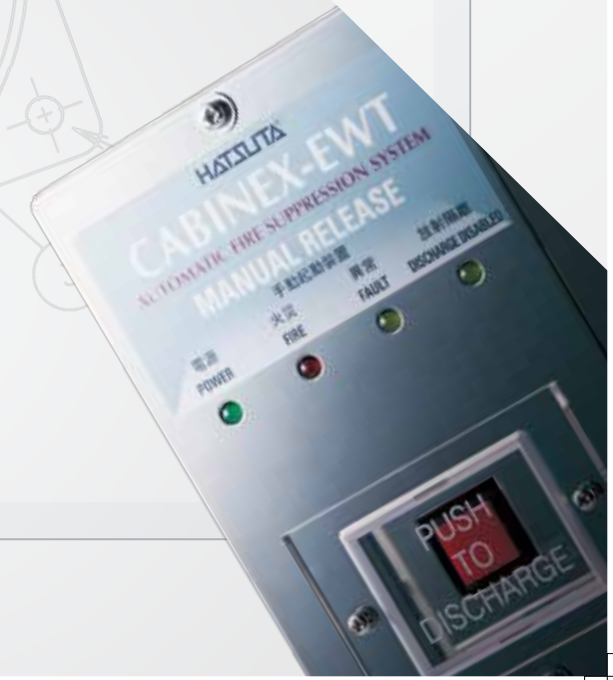


HATSUTA SEISAKUSHO CO., LTD.
 GLOBAL SALES DEPARTMENT

3-5 SHODAI-TAJIKA, HIRAKATA, OSAKA 573-1132, JAPAN
 PHONE : +81-72-856-1292 / FAX : +81-72-856-1475



CABINEX-EWT





CABINEX - EWT



Control Panel

The control panel includes addressable points and history functions as standard. The time of a detector's alarm, a fault situation, and detector activation can be easily checked on the LCD display.

Electricity Consumption :
AC100-120 / 187-240V, 105W Max



Thermistor type proximity heat detector THIS-20

The THIS heat detector uses a thermistor element, where the resistance of the thermistor decreases with an increase in temperature. The change in resistance is detected and an alarm signal is produced at a fire condition. The sensing part is enclosed in stainless steel making it very compact and giving it excellent chemical resistance.

Alarm Temperature :
70, 100, 120, 150°C (Set by control panel)

Intrinsically Safe for
Hazardous Classified Locations

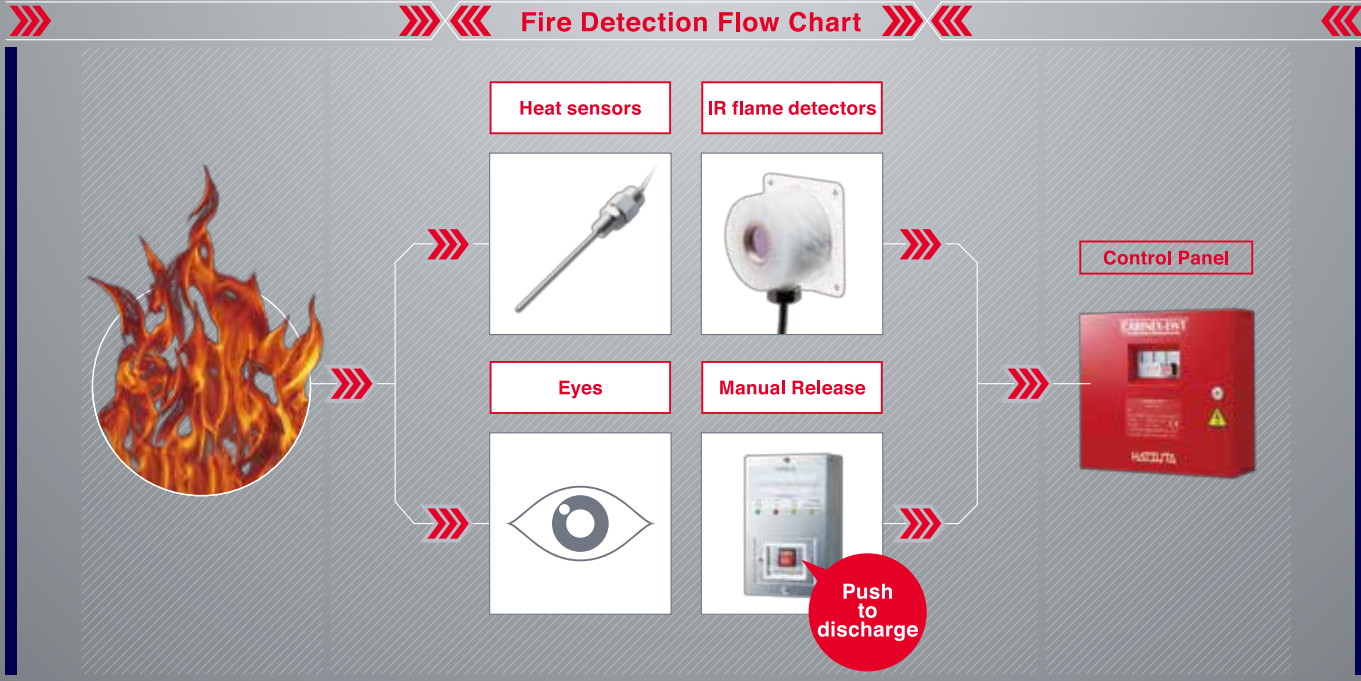


Triple Wavelength IR Flame Detector SX-7000

The SX-7000 senses 3 wavelengths of infrared energy, analyses them with its internal CPU and produces an alarm when the "flame pattern" is found. This provides a very reliable detection method with high false alarm immunity.

Operating Temperature Range: 0 to 70°C
Fire Response: 2 seconds
Field of View: 100°solid cone (±50°)

Intrinsically Safe for
Hazardous Classified Locations



When used with a suitable fire extinguishing system, this simple addressable panel with history function makes installation easy and fast detection possible by a specially designed heat sensor and IR flame detector to help keep damage to a minimum and save downtime after a fire event.

