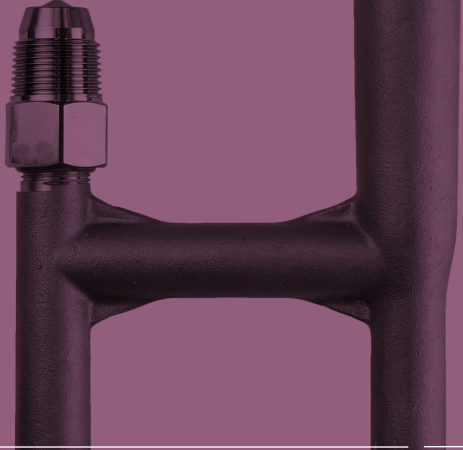
## Pre-action sprinkler head







PROJECT FIRE®



Pre-action sprinkler head that virtually eliminates accidental water release.

# Peace of mind when installing sprinklers to water sensitive areas.

Gemini is a pre-action sprinkler head that effectively eliminates accidental release. The unit acts as a 'double-knock' system and will only release water when both heads have been activated.

Unintentional activation of a sprinkler system is very unlikely but unfortunately cannot be ignored. This often means that sensitive areas of a building where accidental release would cause severe water damage are left unprotected. Alternative systems such as pre-action installations or stand-alone gaseous protection have distinct drawbacks.

Pre-action installations are costly to install and maintain due to the additional equipment required such as additional pipework, detectors, releasing panel, dedicated alarm valve and air compressor. Pre-action installations are also not preferred for life safety applications. Gaseous systems have similar disadvantages and also take up additional space to store gas cylinders.

PLACING WATER-BASED FIRE
RETARDANTS
IN AREAS WITH
ELECTRONICS
AND OTHER
SENSITIVE
EQUIPMENT WAS
A MAJOR WORRY...
UNTIL NOW.

## System benefits

## CAPEX & OPEX SAVINGS

Cost efficient pre-action system requiring no specialist equipment or maintenance requirements.

## SIMPLE INSTALLATION

Uses same connections as traditional piping systems.

## EASY TO MAINTAIN

Gemini is easy to maintain, other pre-actions systems are expensive and require specialist maintenance.

## NO ACCIDENTAL DISCHARGE

Additional safeguard when protecting water-sensitive equipment.

#### SUSTAINABLE

A sustainable, environmentally friendly alternative to gaseous systems.

## SIMPLE INTEGRATION

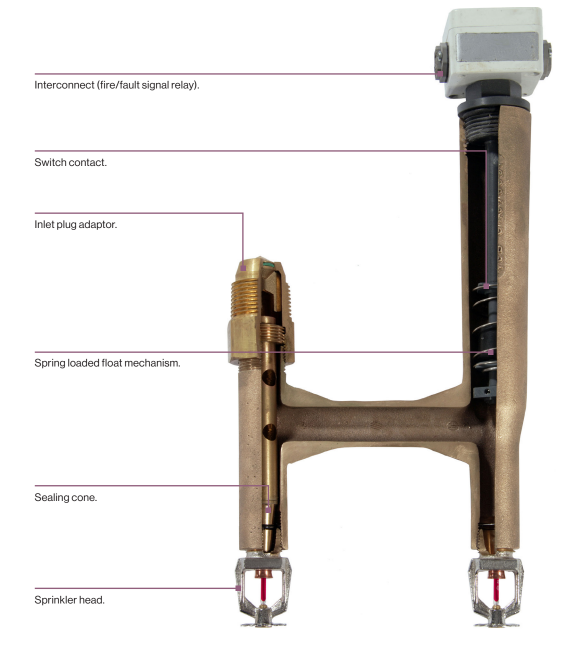
Easily integrated into existing sprinkler systems with wet or dry pipework.

#### THE GEMINI SYSTEM

When water-sensitive areas within a building (such as a server room) is to be protected, the use of Gemini pre-action sprinklers represents a simple and cost effective solution. These special sprinklers can be simply connected to the existing or planned sprinkler pipework to provide 'double-knock 'safety against unwanted water discharge, whilst offering the same fire protection as standard sprinkler heads.

With this system, the quick response heads operate in such a way that the first head to activate acts as a detector and will relay an alarm condition signal, alerting the building owner or facilities management. The second integrated head is engineered to act as a normal sprinkler head and discharge water on activation.

In an actual fire condition, both heads will activate and water will be discharged from the right sprinkler head only (see cut away diagram). This design minimises any delay and provides the normal benefits associated with reliable wet fire suppression systems and life safety quick response heads. In the case of only one head being activated by accident, no water is released.



VIRTUALLY
ELIMINATES
THE RISK OF
ACCIDENTAL
DAMAGE WHEN
SPRINKLER
PROTECTING
WATER SENSITIVE
AREAS.

#### **APPROVALS**

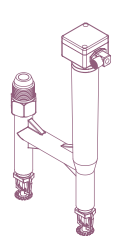
The Gemini sprinkler head is approved to VdS standards (LPCB approval pending). Gemini facilitates easy compliance with LPC TB206 to sprinkler protect all areas of commercial buildings over 30m tall.

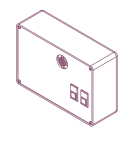


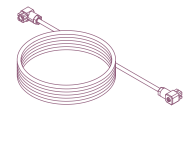
#### ADDITIONAL INFORMATION

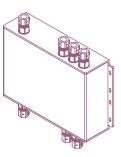
Gemini heads can be retro-fitted to an existing sprinkler system where additional protection against water damage is required.

# System components









## GEMINI SPRINKLER HEAD The pre-action sprinkler unit consists of a cast housing with two separately arranged sprinklers. The head is mechanically installed using a union coupling.

## MONITORING PANEL The monitoring panel can monitor

The monitoring panel can monito one or multiple linked Gemini heads and show their operating status.

#### INTERCONNECT CABLE

Interconnect cables are used to connect several Gemini sprinkler head units together in parallel. A special end-of-line cable is used for the last unit in the run which, is then connected to the Gemini monitoring panel.

#### ADDRESSABLE IMM

A Gemini system can be connected to an IMM and monitored via our Zonecheck Addressable controller (see Zonecheck Addressable brochure).

NEED TO PROJECT YOUR SERVER ROOMS BUT WORRIED ABOUT WATER DAMAGE? NO PROBLEM, GET IN TOUCH WITH A MEMBER OF OUR TEAM TO SEE HOW WE CAN HELP. Distributed under license by Project Fire Products Ltd.

01889 271271 info@projectfire.co.uk www.projectfire.co.uk www.geminipreaction.info

Gemini® is a registered trademark. © Project Fire Products Ltd. 2020. Addressable system patent no. GB1606263.0.