Special Cause & Effect
Homes of Multiple Occupancy
FireClass is a revolutionary new class of commercial fire detection products.

FireClass consists of a comprehensive range of fully approved quality products designed and manufactured in Europe.

FireClass is designed to appeal to both the end user and installer with the latest fire detection technology packaged in an easy to install, out-of-the-box, digital open-protocol solution.

A new class of fire detection designed to meet all of your needs from a single supplier.
Multi Occupancy Cause & Effect Specification

FireClass is tailored to the Homes of Multiple Occupancy (HMO) Cause & Effect Specification and provides all components required:

- Initial activation within each dwelling initiates a 300 second (5 minute timer) sequence.
- Indication on the main panel in the dwelling is a flat alarm.
- A warning signal and the local panel buzzer will operate for the duration.
- Signal to the concierge call is operated within the dwelling for set time (5 seconds) – Smoke Alarm Flat and then de-activated to allow for additional calls. Avoiding blocking line. A*
- Dwelling Sounder Bases are activated for 100 seconds and then de-activated. B*
- At 300 seconds (5 minutes) if the initial smoke detector that triggered the alarm senses that the smoke contamination levels drop below the fire threshold, the system will clear.
- If during the first 240 seconds (4 minutes) a further detector is activated within the initial dwelling, this is a sign that the fire could be spreading, and the system will enter full alarm. F2*
- Full alarm – Sounders re-activate in the initial triggered dwelling, communal areas sounders activate, main panel will indicate full alarm condition, Concierge Call will trigger from the main panel only as full fire (L3 999), doors, windows and locks will release.
- Between 240 and 300 seconds (4/5 Mins) D* with only one dwelling device triggered, this device will be reinterrogated by the system and if found to be above the alarm condition threshold then the system will enter full alarm as per the HMO spec. F1*
FireClass offers Triple Sensing detection technology which can be programmed to detect smoke, heat and CO elements at different sensitivity levels. We offer a 10 year working life for our CO element of our Triple Sensor.

Additional Features

**Triple Sensing Technology**
FireClass offers Triple Sensing detection technology which can be programmed to detect smoke, heat and CO elements at different sensitivity levels.

**Reflective Sound Monitoring**
This feature utilises the build in microphone in each addressable sounder to operate during a weekly test any sounders that do not work correctly will be reported.

**Addresses on a loop**
FireClass panels can offer 250 addresses per loop, which can be the difference between a large 6 loop panel mounted on the wall to a small 2 or 4 loop panel.

**Detector Condition Monitoring**
(Drift compensation) and self test facility built into all detectors in our product range.

FireClass can also offer the following features to HMO. These features can benefit any HMO/student accommodation during installation and for maintenance.

For more information about FireClass fire detection technology visit:
www.fireclass.net
or contact us at FireClasssales@tycoint.com

FireClass locations at:

Johnson Controls
Tyco Park
c/ Isaac Peral 3
28823
Coslada (Madrid)
Spain
Tel : +34 (0) 913 807 460

Johnson Controls
Kopersteden 1
P.O. Box 198, 7500 AD
Enschede
The Netherlands
Tel : +31 (0) 534 284 444
Fax : +31 (0) 534 283 377
verkoopNL@tyco-bspd.com

Johnson Controls
PO Box 61355
Block D, Floor 3
Office Park Building #56,
Dubai Internet City,
Dubai,
United Arab Emirates
Tel: +971 (0) 488 386 89
Fax: +971 (0) 488 386 74

Johnson Controls
Yagin Korunum Sistemleri
Anonim Sirketi
Ehibeyt Mahallesi, Aykon Plaza
1242, Cadde, Nox 36 Kat 2/10
06520 Balgat - Ankara
Turkey
Tel: +90 (0) 312 473 7011
Fax: +971 (0) 312 473 7392

Johnson Controls
Unit 3, Thandanani Office Park
Halfway Gardens
Midrand
3610
South Africa
Tel: +27 (0) 110 269 476

Johnson Controls
2 Serangoon North Avenue 5
07-01
Singapore 554911
Tel: +65 6577 4360
Fax: +65 6481 8791
Email: info.apac@tycofp.com

Johnson Controls
Unit 3, Thandanani Office Park
Halfway Gardens
Midrand
3610
South Africa
Tel: +27 (0) 110 269 476

Johnson Controls
59-61, Etele út
1119
Budapest
Hungary
Tel: +36 (1) 481 138 3
fax +36 1 203 4427

Printed 2018 · JCI-ENCAUSE EFFECT (5/18)
© 2018 Johnson Controls. All rights reserved.