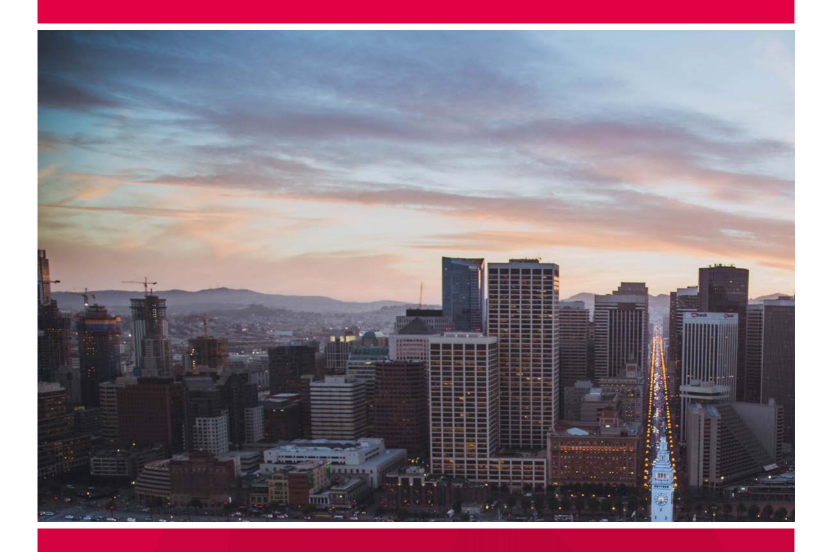
Catalogue

# actionair ActionpacEMBBespoke



Electro Mechanical Control & Monitoring System





# Actionair Actionpac EMB Bespoke Electro-Mechanical Control and Monitoring System



Example Actionpac EMB Panel Shown

#### Introduction

The Actionpac EMB Control System, consists of a number of smoke/fire dampers hard wired individually or in groups to a central control panel.

The dampers may be individually or collectively controlled and continuously monitored. Dampers and control modes may have differing control and monitoring requirements and therefore will be connected to the site wiring, which when installed by the contractor, shall provide the relevant specified functions.

### **Specification**

The Actionair Actionpac EMB Control Panel typically consists of the appropriate number of switches to provide individual or group control, LED indication for status monitoring and all necessary relays and timers to comply with the customers needs for fully or semi- automatic damper operation.

Interface with the Fire Alarm panel is via volt-free contacts which are normally closed and open upon alarm, the Actionair Actionpac EMB damper control panel will then activate relevant dampers to their alarm status.

Actionair Damper Control Panels are purposely manufactured for any particular project to suit specific customer requirements.

# Actionpac EMB, as supplied by Actionair

#### Specialist panels available

- •Fan Control Panel
- •Fireman's Control Panel
- •Mimic (Repeater) Panel
- •Fire damper monitor (indication) panel

#### **Product Features**

- EMB Bespoke Damper control panels are purposely manufactured for any particular project to suit specific customer requirements.
- Dampers can be individually or collectively controlled and continually monitored.
- Wall mounted enclosures to IP55.
- Finished in RAL 7035.
- Custom engraved traffolyte fascia.
- LED indication of damper status.
- Zonal inputs.
- Door interlocking isolator.
- Miniature circuit breaker protection.

#### **Options**

- · Lockable glazed door.
- Special paint finish to BS standard colour reference numbers.
- Flush mounting flanges.
- Latching push buttons.
- Fireman's override key switches.
- Test switch.
- Lamp test.
- Audible alarm with mute facility.
- B.M.S common fault relay interface.
- B.M.S output.
- · Delay timers.
- Battery backup.

## Commissioning

Actionair offers a comprehensive after sales service to include for precommissioning checks, complete commissioning service of all our products in line with and to encompass CIBSE guidelines and planned preventive maintenance visits.

For damper quantities in excess of 50, please refer to Actionair Actionpac LNS 60/120, or Actionair Actionpac LNS3 brochures on our website, or contact our Technical Sales Office.

#### **Panel Enclosure Sizes**

No. of Dampers	Estimated Enclo- sure Size (mm) W x H x D
1 - 4	400 x 400 x 210
5 - 8	400 x 400 x 210
9 - 12	500 x 500 x 210
13 - 16	500 x 500 x 210
17 - 20	600 x 600 x 210
21 - 30	600 x 600 x 210
31 - 40	600 x 800 x 210
41 - 50	800 x 800 x 210

#### **Accessories**



DCB Damper Connection Box For Control Modes. (Can be factory prewired to Control Mode, all voltages.)

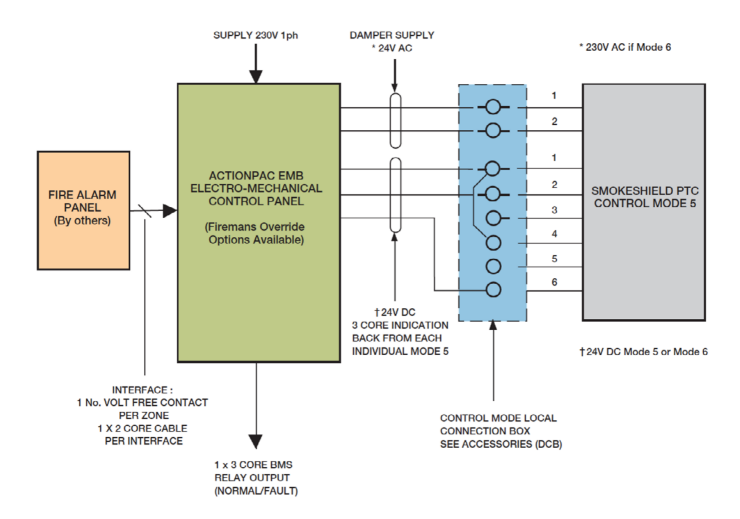
Size: 100 x 100 x 50mm.

Description	Voltage	Part Number information
DCB	24V - 230V AC/DC	XNNN00312

# Typical Actionpac EMB Electro-Mechanical System Schematic

#### Typical Actionpac EMB Electro-Mechanical System Schematic

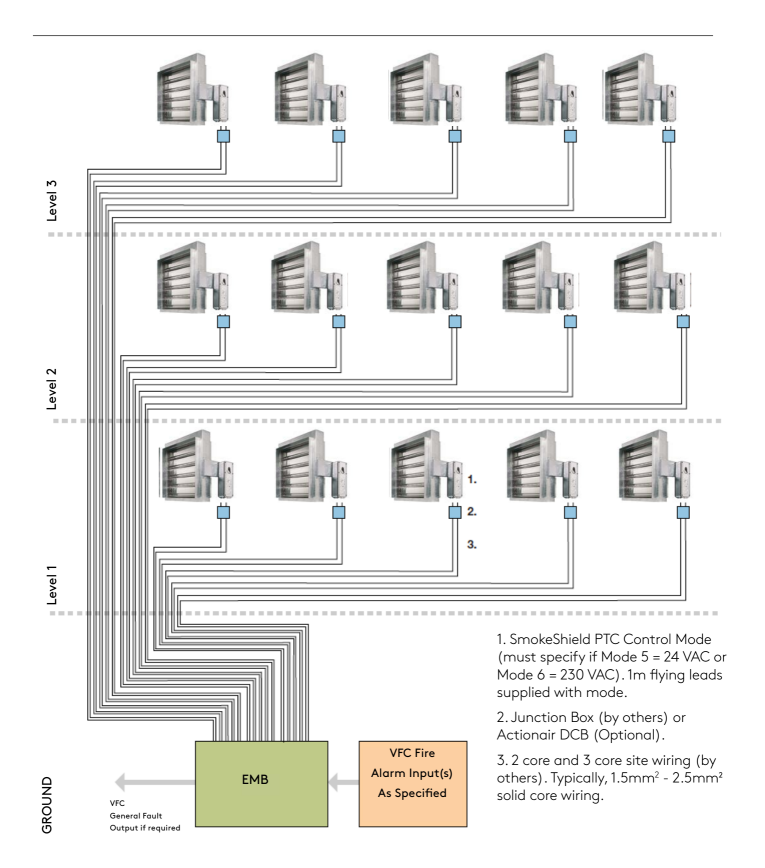
Incorporating SmokeShield PTC™ (Control Mode 5 illustrated)



For wiring and application details on the various Actionair damper and control options, please refer to relevant product brochure on our website at www.actionair.co.uk



# **Typical Network Schematic**



# Other Actionpac Damper Control Systems

#### **Electro Mechanical Systems**



#### EMS - Standard

- Control and monitoring system.
- Actionpac Electro Mechanical smoke and fire damper control system.
- Automatic damper operation utilising relay logic and LED indication of damper status.
- Standard Modular Construction.
- LED indication of damper status.
- Mains isolator.
- Test/Normal/Override Keyswitch.
- Lamp test facility.
- 2 Versions (Mode 5 and Mode 6) available in 2 sizes from stock.

#### **Features**

- Dampers control panels are standard manufacture.
- Wall mount enclosures to IP20.
- Vinyl overlay facia.
- Damper Controlled in zone(s) and individually monitored.
- Top cable gland entry.
- Fire Interface required per zone.
- BMS common fault relay output per panel.
- Test/Normal/Override keyswitch.
- Keyswitch mains isolator.
- Lamp test.
- Hinged on Right.

#### Note:

**Actionpac EMS** (Standard) for up to 30 Dampers, **Actionpac EMB** (Bespoke) less than 45 Dampers.

Our Addressable Systems cater for Damper quantities of 1 – 80 on **Actionpac Lite 80** and 1 – 512 on **Actionpac LSN4**.



### Addressable Systems





#### **Actionpac Lite 80**

The Actionpac Lite 80 system represents a new generation of standard cost effective damper control.

The system has been designed with the user in mind, simplifying installation and commissioning of SmokeShield CE Marked 'ES' Rated Fire Dampers. The embedded PC operates on an embedded platform and utilises solid state technology for optimum reliability.

#### **Actionpac LNS4**

The Actionpac LNS4 system represents the latest evolution of damper control. The system has been designed with the user in mind, providing an advanced tool that simplifies installation and commissioning of dampers and peripheral devices. The embedded panel PC operates on an embedded platform and utilises solid state technology for optimum reliability.

It's server architecture delivers benefits such as reduced commissioning time, simplified operation and scope for future growth and flexibility.

# actionair | air diffusion | airfiltrera | airolution | naco

South Street, Whitstable, Kent, CT5 3DU

Tel: +44 (0)1227 276100

Email: sales@actionair.co.uk

Website: actionair.co.uk

The statements made in this brochure or by our representatives in consequence of any enquires arising out of this document are given for information purposes only. They are not intended to have any legal effect and the company is not to be regarded as bound thereby. The company will only accept obligations, which are expressly negotiated for and agreed and incorporated into a written agreement made with its customers.

Due to policy of continuous product development the specification and details contained herein are subject to alteration without prior notice.

