

flex 7 news

Lighting solutions from Flex Connectors



flex 7 news is the regular information bulletin that updates you on the comprehensive range of plug-together lighting connection solutions and services available from Flex Connectors Limited to meet all your lighting connection needs.

If you would like more details on any products or services mentioned in the newsletter, please contact us (details overleaf).

In this issue of flex 7 news:

- NEW absence detectors
- COMPLIMENTARY TICKET to Interbuild 2004
- FOCUS ON connection units
- PUBLIC SECTOR projects
- NEW DATA SHEETS

NEW from flex 7 – Absence detectors

Flex Connectors have now launched an absence detector as part of the fos2000 lighting control range.

Absence detectors operate in the same way as presence detectors - a passive infra red sensor detects occupancy in an area and turns power on, then turns the power off after a preset time when occupancy is no longer detected.

However, the lights controlled by an absence detector will only turn on when a switch is pushed, allowing the occupants to decide whether they require the lights on or not. If required, the same switch can also turn lights off.

Absence detectors represent an ideal option for occupancy sensing lighting control, ensuring that lights are not left on in empty rooms or areas, whilst still allowing occupants to turn lights on or off manually.

As with all flex 7 sensors, absence detectors can be connected to form simple networks and also linked to corridor hold units.

For more details on absence detectors and the new lighting control range, contact us today or visit us at Total Lighting, part of Interbuild 2004 (see below).

Your complimentary ticket to Interbuild 2004

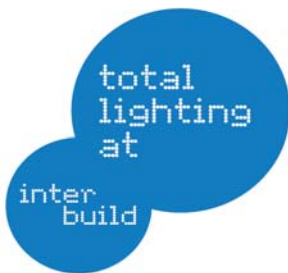
We are pleased to enclose with this newsletter **your complimentary ticket** from us to visit Interbuild 2004. The exhibition takes place at the NEC Birmingham from Sunday 25th - Thursday 29th April 2004 and the opening hours are as follows:

Sunday 25th April	11.00am – 5.00pm
Monday 26th April	9.30am – 5.00pm
Tuesday 27th April	9.30am – 5.00pm
Wednesday 28th April	9.30am – 5.00pm
Thursday 29th April	9.30am – 4.00pm

Come and visit us on stand 12-F63 in the Total Lighting section, Hall 12, where you'll be able to see our new lighting control range in action and find out more about other new developments in the flex 7 range. If you or your colleagues would like any additional tickets, we will be happy to supply them.

And last, but by no means least, anyone who would like some mental exercise, as well as the physical exercise of walking round the NEC, can try entering the Flex Connectors crossword competition to win a case of wine!

Full information on Interbuild 2004 is available at www.interbuild.com



Total Lighting at
Interbuild
25-29 April 2004
NEC
Birmingham

Time management

We appreciate that time is a limited resource for most exhibition visitors, with too many stands and people to see and too little time available.

To help you make the best use of your time at Interbuild 2004, we would be pleased to **arrange meetings or demonstrations in advance** for you with the Flex Connectors team.

Just phone us on 020 8580 1066 or email info@flexconnectors.co.uk and let us know on which day and at what time you would like your appointment to take place.

Going public

Flex Connectors' products are now specified and installed in an increasing number of **public sector buildings**. Recent projects include Dudley Hospital in the West Midlands, Epsom Hospital in Surrey and Ormskirk school in Lancashire. Pupils have just moved in to six schools in Surrey where **flex 7** interconnection, connection and control has been used exclusively for the lighting installations.

flex 7 products are particularly appropriate for installations such as these: single connection units can be configured into a number of different switch circuits; both essential and non-essential circuits (on the same phase) can be connected via one connection unit; whilst plugging-in sensors, ELV switches and corridor hold units creates a simple and energy-efficient control network.

If your organisation is or will be involved in similar projects, please contact us to find out how we can help.

FOCUS ON: flex 7 connection units

Three different types of **flex 7** connection units are available to meet all possible installation needs. All units are suitable for most types of emergency lighting connection:

- **the basic V value unit** - which caters for most circuit applications. Use a **V** unit where there is a group of luminaires requiring a single switch or sensor to control them. **V** units are available with up to 20 outlets.
- **M multi-connection unit** - this allows for the creation of two independently

switched circuits within one connection unit and is used where a group of lights requires switching by two switches or where a large area may later be split into smaller offices, requiring independent switching.

- **the /7 unit** - with seven contacts per outlet, this is particularly suitable for dimming control, or can be used to switch 3 or 4 groups of fittings independently.

All units are 16A 230V rated and can be surface, drop rod or conduit box mounted.



6 way connection unit
(fcb06v)

NEW

TECHNICAL DATA SHEETS

New technical data sheets have been added to the comprehensive range of information available on the **flex 7** product range. Data sheets are now available on **corridor hold units** (fch10/3), the new **fos2000 and fos 3000 occupancy sensors** and on **networking sensors**. To obtain your copies, just phone us on 020 8580 1066, email info@flexconnectors.co.uk or download the data sheets direct from our website at www.flexconnectors.co.uk/download.htm

All in a good cause

The annual **London to Brighton Bike Ride** is organised by the British Heart Foundation to raise money for the fight against heart and circulatory disease.

We are pleased to announce that two of the riders in this year's event, which takes place on Sunday 20th June, will be Steve Garton, Technical Director, and Ian Fuller, Production Manager at Flex Connectors.

If you or your organisation would like to sponsor Steve or Ian - and see the photographic evidence afterwards! - please ring or email us.

Flex Connectors Limited
12 Brentford Business Centre
Commerce Road, Brentford
Middlesex TW8 8LG

Tel: 020 8580 1066 Fax: 020 8580 1062

www.flexconnectors.co.uk Email: info@flexconnectors.co.uk

Mobile phone numbers for the Flex Connectors sales team:

Victor Chetcuti	07718 602209
Paul Bellamy	07718 602210
Graham Butcher	07718 602212
Dick Broughton	07734 971195

flex  **connectors**
Lighting connection made simple