

# flex 7 news

Lighting solutions from Flex Connectors

Autumn 2001

No. 5

This is the Autumn 2001 edition of **flex 7 news**, the regular news bulletin that updates you on the lighting connection products and services which Flex Connectors Limited can offer your organisation.

If you would like more details about anything of particular interest to you, please contact us.

#### Inside this issue:

- modularised interconnection solutions;
- new 'Value' product range;
- an opportunity to see flex 7 products at Total Lighting 2002;
- changes to the sales team;

**PLUS** how to obtain a **free sample** of the new single socket outlet.

## PROFITING FROM INTERCONNECTION SOLUTIONS

Installing a complete pre-tested, plug-together lighting connection system can considerably reduce time on site and save costs both in initial fixing and in snagging and rework. If the system also has the flexibility to meet individual project needs and does not simply offer a standard solution, the overall installed cost is minimised.

In response to requests from contractors for a **modularised system** that meets these criteria, we now supply an expanded range of interconnection solutions tailored to your requirements.



flex 7 interconnection unit

### **Centralised control**

Starting at the distribution board, **flex 7-fcc** offers a range of centralised control solutions for circuit switching and emergency testing. Contactor and relay control cabinets are designed and built to suit the control requirements of each particular installation.

### **Complete, plug-together lighting**

From the distribution board, **flex 7-interconnect** is a complete, plug-together lighting scheme. Configured from your drawings and specifications, circuit hubs are positioned, run lengths measured, outlets positioned and switches accommodated. Even occupancy and daylight sensors can simply be plugged in.

### **Easy-to-handle elements**

Whilst the whole system plugs together on site, as many parts as possible are factory pre-assembled. This combination of easy-to-handle elements with the minimum of plug-in connections produces maximum reliability. With the **flex 7-chain**, single socket outlets are connected together, the correct distance apart, to allow complete corridors or runs of lighting points to be installed in one piece.

To find out more about the complete design flexibility of **flex 7** interconnection solutions, ring Flex on 020 8580 1066 or fax back the attached form.

## NEW PRODUCT RANGE

This autumn sees the launch of a **new 'Value' product range**, which offers basic connection units with four contacts per outlet, 3 & 4 pin plugs and 3 & 4 core pre-wired leads.

The basic connection unit can be mounted onto a besa box, screwed to a suitable surface or suspended from drop rods. Units can contain 2, 4, 6, 8 or 10 socket outlets, allowing the connection of up to ten luminaires, using the **flex** plug.

Also available is a multi-connection unit, which allows for the creation of two independently switched circuits within one unit.

## SINGLE SOCKET OUTLET – FREE SAMPLE OFFER

For a limited period only, we are pleased to offer you a **free sample** of the new **flex 7** single socket outlet. Designed specifically for industrial and commercial use, the socket has 3, 4 or 7 poles for multiple applications, 16 amp rating for both lighting and power and besa box mounting. With large capacity terminals and extra wiring space, the socket is quick and easy to install.

To obtain your free sample, simply complete and return the fax back form attached to this newsletter. If the form is missing, ring us on 020 8580 1066 to order your sample.

## TOTAL LIGHTING 2002

The full range of **flex 7** products will be **on show at Total Lighting 2002**, where Flex Connectors have taken stand no. 3E150 (Hall 3). The exhibition, which is part of Interbuild, takes place at the NEC Birmingham next year from 9-13<sup>th</sup> June 2002.

This may seem a long time away, but it will undoubtedly come round too fast! We would very much like to meet as many contacts and customers there as possible and hope you will be able to fit a visit into your busy schedules.




## EXTRA FLEX

We are pleased to announce a further **addition to the Flex Connectors sales team**, with Graham L.N. Butcher joining as Specification Development Engineer. He can be contacted at Flex Connectors on 020 8580 1066 or on his mobile number 07718 602212. The sales team now consists of:

- **National Sales Manager** – **Victor Chetcuti** (Wales, the Midlands and S.W. England)
- **Business Development Manager** – **Terry Merritt** (Bucks, Berks, Herts, Middlesex, Northants, Oxon and Surrey)
- **Sales Specification Engineer** – **Paul Bellamy** (the North and Scotland)
- **Specification Development Engineer** – **Graham L.N. Butcher** (London, Sussex, Kent, Essex and E. Anglia).

## CONTACT DETAILS

For questions or queries on Flex Connectors products, please contact us in any of the following ways:

 Tel: 020 8580 1066       Fax: 020 8580 1062       Email: [info@flexconnectors.co.uk](mailto:info@flexconnectors.co.uk)

Mobile phone numbers for the sales team are:

Victor Chetcuti	07718 602209	Terry Merritt	07718 602211
Paul Bellamy	07718 602210	Graham Butcher	07718 602212