

Harrods Confirmed as exclusive retailer for Factor001



After a rigorous design and development to create a truly effective training bicycle, bf1systems is pleased to confirm that the definitive Factor001 bicycle is now on sale. Harrods, the leading department store will offer the first five chassis' exclusively from its Knightsbridge store. Please visit our new and comprehensive website www.factor001.com for more details of what has been described as the "ultimate bicycle".

New Connector offers increased flexibility in wiring harness design

For some time race car builders and electronic box manufacturers have been restricted to using conventional circular connectors or very expensive "D" style connectors that prevent engineers from optimizing wiring loom design and performance. Bf1systems recognised this and decided to tackle the problem. After a significant development programme, bf1systems, in collaboration with Souriau is proud to announce the launch of a new series of connectors aimed at changing the way car builders terminate their wiring harnesses and electronic boxes.

Historically, engineers struggled to find a usable mating systems offering safe, secure and blind operation. Souriau have patented an elegant and robust solution that is easy to operate without requiring additional and often fiddly hardware such as screws.

Benefits of the microComp Push-Push 8MCP connector

- Reduced thickness of electronic or junction boxes
- Easy to solder directly to the PCB
- Low profile and very high density
- Blind mating with one hand with sound and sensitive 'click' when mating
- Robust and innovative locking systems
- Capable of withstanding high shock & vibration
- IP67 sealing level
- Integrated backshell for standard heatshrink boot
- Optional mechanical keying system and colour coding system
- Grounding: shell of the connector 360 degrees grounded to the shell of the box
- Very light
- RoHS compliant



Autosport Show...

Representatives from Bf1 systems will be attending the Autosport Show January 2010, please contact us to arrange a meeting.

Contact Information

Sales:

John Bailey,

Managing Director

T +44(0)1379 646200

E. John.Bailey@bf1systems.com

Press:

Nick Bailey

Market Engineering Ltd

43-44 North Bar

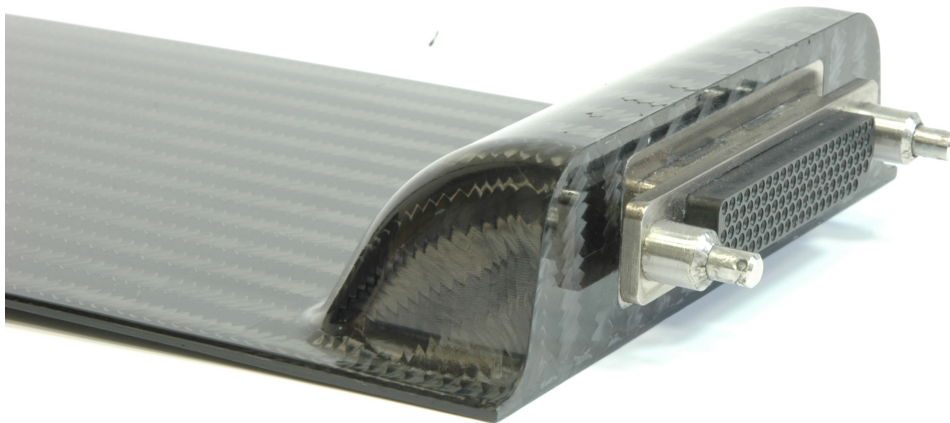
Banbury

OX16 0TH

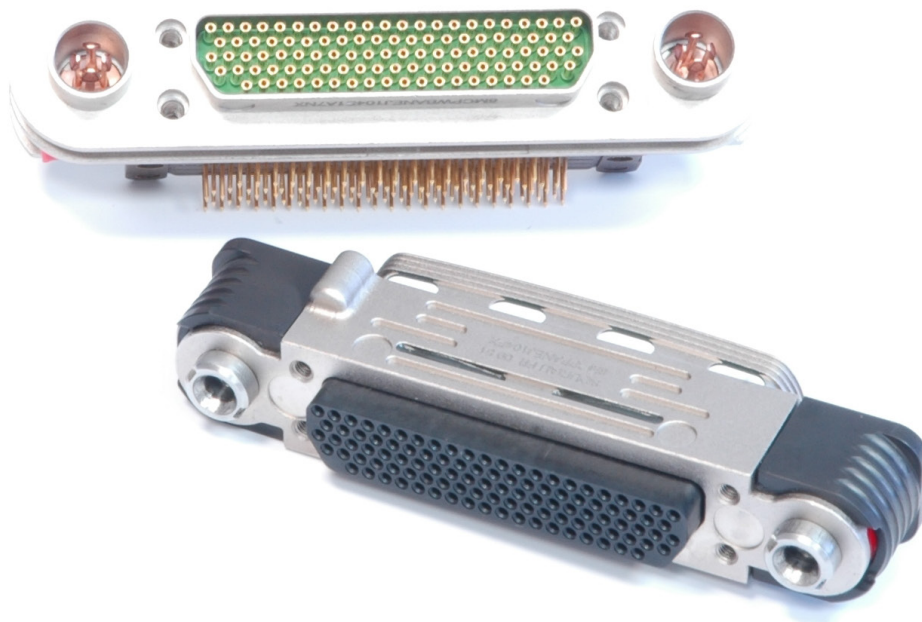
T +44(0)1295 277050

WiC TECH[®]

Ultra strong long life wiring harnesses



As part of the development bf1systems also commissioned Souriau to manufacture a connector system for our WiC TECH[®] technology (Wire in Composite). This allows bf1systems to offer wiring harness systems that are 60% lighter and more than 50% smaller with reliability levels so high that equipment will be able to last significantly longer than legacy technologies. At a time when teams and engine manufacturers are looking at how to use new technology and save costs we believe this offers teams the opportunity to reuse looms. The timing fits perfectly with the current effort by organisers and the FIA to save costs through new technology. Proven in aerospace, bf1systems is confident that WiC TECH[®] will demonstrate exceptional durability in motorsport.



WiC TECH[®] is a registered trademark of bf1systems.

WiC TECH[®] - Patented GB2438239.
Patent pending WO2007083102 and WO2009118561.