

**Media Contacts:**

Kevin Canham
HARTING Limited
Tel: +44 (0) 1604 827500

Issued by:

Peter Bush
Peter Bush Communications Ltd.
Tel: +44 (0) 1799 520022

NEW PRODUCT

Issue date: 16th December, 2011

Angled version of PCB connector enables flexible equipment configurations

HARTING's har-flex® series, the recently introduced PCB connector family designed for a wide range of board-to-board and board-to-cable applications, has been extended with the introduction of an angled version.

The new angled connector, which augments the straight models and ribbon-cable connectors previously available, expands the range of application possibilities by making highly flexible and modular equipment configurations possible.

HARTING is extending its har-flex® family in response to the continuing market demands for more compact equipment designs, coupled with the fact that circuit boards are no longer constrained by having to conform to a rigid layout.

har-flex® connectors make a wide range of equipment circuit-board layouts possible. All versions can be freely combined, and are adaptable to the housing. The range also meets all the latest requirements of transmission protocols such as Gigabit Ethernet and PCI Express, with data rates up to 3.125 Gbit/s being easily achievable.

The compact, robust design of har-flex® also ensures reliable operation, even in adverse conditions, by combining the performance of a modern computer with the robustness of an industrial device, so that har-flex® connectors can be used in both control cabinets and mobile devices.

The complete har-flex® product family from HARTING delivers versatile solutions for all circuit-board applications requiring a space-saving connection, and consistently combines easy, automatic and efficient handling with high quality.

[To view the data sheet please click here.](#)



About HARTING

The HARTING Group develops, manufactures and distributes electrical and electronic connectors, network components, pre-assembled system cables, and backplane assemblies. These products are capable of withstanding the harshest demands in industrial environments and provide high data rates for electronic applications.

HARTING connectors and network components are used in mechanical engineering and plant manufacturing, in automation systems, energy generation and distribution, and in electronic and telecommunication markets. Industrial connectors are also vital in construction machinery, rail vehicles and shipbuilding. HARTING offers Ethernet network components and cable systems for both indoor and outdoor networking applications involving power and data.

HARTING today employs a workforce of more than 3200 in 32 countries. For further information visit www.HARTING.com

- ends -

HARTING Limited
Caswell Road
Brackmills Industrial Estate
Northampton
NN4 7PW

Tel: +44 (0) 1604 827500
Fax: +44 (0) 1604 706777

Email: gb@harting.com
www.harting.co.uk

Peter Bush Communications Ltd.
Stansted House
Shire Hill
Saffron Walden
Essex
CB11 3AQ

Tel: +44 (0) 1799 520022
Fax :+44 (0) 1799 528330

Email: peter@peterbush.co.uk

This press release may be viewed and downloaded from
www.peterbush.co.uk

This includes the option of downloading a high-resolution JPEG version of the photograph.