



6th volume, edition 1/ 2008

Hej!

Här kommer den senaste informationen från oss på HARTING vilken vi hoppas ska öppna upp för möjligheter och lösningar i ditt arbete.

Nedan finner du korta beskrivningar där du har möjlighet att använda länkar för att nå ytterligare information som är intressant för just dig.

Önskas ytterligare information är du alltid välkommen att kontakta oss via telefon, 08-445 71 71, eller mejl, se@HARTING.com.

Hälsningar från oss på
HARTING AB

PS Du finner oss på Hannover-mässan (11:C13) den 21 till 25 april

Please visit us at the
[Hannover-Messe](#)



from April 21 to 25, 2008. You can find us in hall 11 at stand C13.

As Hard as Steel and Reliable, too

With Han[®] 3 A INOX, HARTING enlarges the product range of the high-grade steel housings for industrial connectors.

Compatibly with all inserts for size Han[®] 3 A. Han[®] 3 A INOX offers new possibilities for connectivity in the food industry and process technology markets.



[more](#)

HARTING Filters Quick and Easy

The adapters are available in 4 standard filter values from 47 pF to 3900 pF for effective electronic noise reduction in various applications from high-speed digital broadcasting to industrial test equipment.



[more](#)

The New Ethernet Switch Line - mCon 1000

HARTING's new mCon 1000 product line is particularly well suited for use in communication networks, power distribution stations, wind turbine power plants and similar applications.



[more](#)

Han[®] 4 A Quick Lock

The Han[®] 4 A Quick Lock connector is the latest insert for housing size Han[®] 3 A, equipped with the new Quick Lock termination technology. Han-Quick Lock[®] is the most user friendly termination technology present today.



[more](#)

Micro Card Edge Connector

HARTING offers the new Micro Card Edge Connector in surface-mounting technology for card gauges of 1.6 mm. It is suitable for board-to-board mezzanine as well as for small 'pluggable daughter card applications'.



[more](#)

HARTING Upgrades the Cable Portfolio for Gigabit Ethernet

HARTING offers a new generation of 8-wire cables and cords suitable for Gigabit Ethernet. The cat5./ cat.5e and cat.6 products get a robust PUR jacket. For outdoor applications cables and cords are equipped with sunlight resistant PVC jackets in black. All other 8-wire cables are marked in yellow.



[more](#)

New Features for HARAX[®] M8-S

Until today the HARAX[®] M8-S connector was limited to wire sizes of 0.14 mm² to 0.34 mm². In the future HARTING will be able to offer a 3-pin M8 male connector for wire sizes from 0.08 mm² up to 0.14 mm².



[more](#)

HARTING Extends Range of Cables and Cable Assemblies

By launching several cables and cable assemblies, combined with the activities on customer specific harnesses, HARTING continues its dedication to a complete solution for the customer.



[more](#)

Small, Compact, Multi-functional PushPull Metal Version

This innovation is a compact and multi-purpose connector using the PushPull locking mechanism. The metal housing enables many different applications from power connection at 230/400 V up to Ethernet connections with the new panel feed throughs.



[more](#)

Field Termination Panel Feed Through M12

Han[®] M12 panel feed through connectors, which can be terminated in the field will join the other M12 product portfolio at the forthcoming Hanover Fair 2008. This new product offers the opportunity to be individually assembled at the point of use, which will fit most applications.



[more](#)

Further information can be found in our Online Product Catalogue [HARKIS[®]](#).

If you do not wish to receive further HARTING-News in future, please give us a short notice "please do not send a newsletter" to:

Newsletter.se@HARTING.com

Copyright

The newsletter is published by HARTING limited. It can be printed and redistributed as long as the author and publisher are acknowledged. Trademark rights protect, product names, logos and company emblems used.

HARTING AB | Gustavslundsvägen 141B, 167 51 BROMMA
Tel: 08-445 71 71 | Fax: 08-445 71 70
e-Mail: se@HARTING.com | Internet: <http://www.harting.se>