


Offizielle Messezeitung der HANNOVER MESSE

MESSE DAILY

 Vogel Business Media

MM
MACHINENMARKT
Das Industriemagazin

**HANNOVER
MESSE**

MM MESSE DAILY 3 | 6. APRIL 2011



NEWS SECTION IN ENGLISH ON PAGES 52 TO 54

Smart Efficient Networks Power, Data and Signals are Combined in a new Energy Efficient Network

Smart Power Networks from Harting turns power distribution into the intelligent energy network of the future, says Philip Harting, director of connectivity and networks, Harting KGaA. „This enables the smart grid for industry.“ Newly developed intelligent energy distributors automatically detect the structure of the distribution network and measure and record energy consumption levels. The first demonstration of the patent-pending technology is on

display at the company stand (hall 11/C13). Product pricing has not yet been set. The new system enables condition monitoring of network segments – without the need for any additional installation or programming. Selective activation points can be placed at the energy distributors to avoid peaks or to save energy during production breaks. This allows saving potential detected at command level to be implemented at field level. (kf)



Photo: Fouhy

Smart Power Networks from Harting combines power, data and signal processing, enabling industry to operate more efficiently and empowers smart grid for industry, says director of Networks and Connectivity, Philip Harting.