

## 2 in 1 – new CAN converter from MOTOMETER

Mühlacker, June 1<sup>st</sup> 2010 - The new bidirectional CAN converter from MOTOMETER combines the benefits of two units in one single product. On the one hand it collects the digital data of a CAN bus and converts them into analogue signals. On the other hand the CAN converter is able to use analogue signals as input signal and converts them to CAN messages.

The CAN converter supports 11bit and 29bit as well as all standard baud rates (from 100 kBaud to 1 Mbaud) and protocols. The parameterisation of the CAN converter is carried out by a parametrier instruction and can be made individually for each signal. The signals can cover the following ranges: 0-10V; 4-20mA; 0-30ohm.

The cage is a 9-pole relay housing, adequate for the standard relay socket.

---

(Signs: 790 / Words: 137)

As owner of the MOTOMETER brand IVEKA sells worldwide products for vehicle manufacturers, repair shops and system engineers. The product portfolio includes workshop and test equipment as well as tachographs, display systems and sensors.

### For further information please contact:

IVEKA Automotive Technologies Schauz GmbH

Mrs Susanne Gamber

Talweg 8 | 75417 Mühlacker-Lomersheim | Germany

Tel +49 7041 9695-15 | Fax +49 7041 9695-55

E-Mail: [s.gamber@motometer.net](mailto:s.gamber@motometer.net) | URL: [www.motometer.net](http://www.motometer.net)