

Growing CAN-Family

Mühlacker, May 3rd 2009 - MOTOMETERs display system MOTOMASTER is extreme variable with its central instrument and up to 15 individually usable satellites. The multifunctional displays evaluate directly the digital data of a modern motor management. At the same time it allows analogue input signals to be represented and, in future, even to be made available to the CAN network.

The MOTOMASTER central instrument is a round instrument with classic, analogue pointer-type display, a multifunctional LCD display and a bicoloured warning LED. It has a diameter of 80 mm and will be available from the middle of this year also with an installation diameter of 100 mm. The multifunction-display is easy to configure over a Windows-based PC software. That way you can display various parameters like real-time clock, odometer, operating hours or service intervals, besides the standard parameters velocity or engine speed, on one single displaying instrument.

Due to the extension with up to 15 satellites, which can indicate a lot of different parameters like temperature, pressure, fill level, voltage, etc. the MOTOMASTER works as a highly flexible system for adapting the information presentation according to different situations and requirements in the vehicles cabin or cockpit of construction machines.

The satellites are available with an installation diameter of 52 as well as 80 mm. That way you have the choice between the „small model“ and its „big brother“. The satellites will also be available with a diameter of 100 mm in short time.

As you can combine the different round instruments in all sizes freely, the users get a huge number of possibilities to arrange an individual displaying system.

(Signs: 1.722/ Words: 271)

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.

Contact:

IVEKA Automotive Technologie Schauz GmbH
Susanne Gamber
Talweg 8
75417 Mühlacker-Lomersheim (Germany)
Fon +49 7041 9695-15
Fax: +49 7041 9695-55
E-Mail: s.gamber@iveka.de

IVEKA Automotive Technologies Schauz GmbH

Talweg 8 | 75417 Mühlacker-Lomersheim/Deutschland | Telefon +49 7041 9695-0 | Telefax +49 7041 9695-55 | E-Mail info@iveka.de
Geschäftsführer Hans Schauz, Joachim Bulla | USt-IdNr. DE811188293 | Sitz Stuttgart | Registergericht Amtsgericht Stuttgart | HRB 4589
Sparkasse Pforzheim Calw | BLZ 666 500 85 | Konto 690 260 | S.W.I.F.T. BIC PZHSDE 66 | IBAN DE86 6665 0085 0000 6902 60