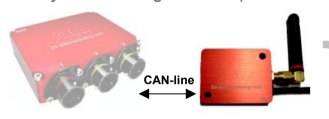


SY-TMS_LDL_B-xxx

Data recording

CAN tyre monitoring interface (=RF receiver)



Refer data sheet: BC-TMS LDL Rec-000



In Summary:

- Insure tire pressure level control with high accuracy
- Insure tire carcass temperature level control

Result:

- road-holding
- precision
- abrasion
- tire choice

Refer data sheet: AC-TMS LDL Rack-000

Radio tyre monitor system bike

Visualization

Paddock survey for tyre monitoring system LDL

laptop display

Handheld receiver for tyre monitoring system LDL





Tires temperature and pressure control

Leakage analysis / puncture prevention

Temperature & pressure visualization on

and recording in real time

Refer data sheet: AC-TMS_LDL_Watch-002

Control

Remote control for tyre monitoring system LDL



Refer data sheet: AC-TMS LDL Rem-000

Data aquisition

Tyre monitoring sensor including RF transmitter



Tyre sensor for pressure and temperature measurement on bike 8,5 mm valve: SA-TMS LDL B-000 / 11,5 mm valve: SA-TMS LDL B-001

The specifications on this document are subject to change at 2D decision, 2D assumes no responsibility for any claims or damages arising out of the use of this document, or from the use 2D Debus & Diebold Meßsysteme GmbH of modules based on this document, including but not limited to claims or damages based on infringement of patents, copyrights or other intellectual property rights.

http://www.2D-datarecording.com http://www.2D-Kit-System.com mail@2D-datarecording.com

Systems

10.09.2008 / MF