

KMS

KMS G-Force sensor 3-axis $\pm 2/6G$

Part nr: 01-01-07-0020(1)



Kronenburg Management Systems

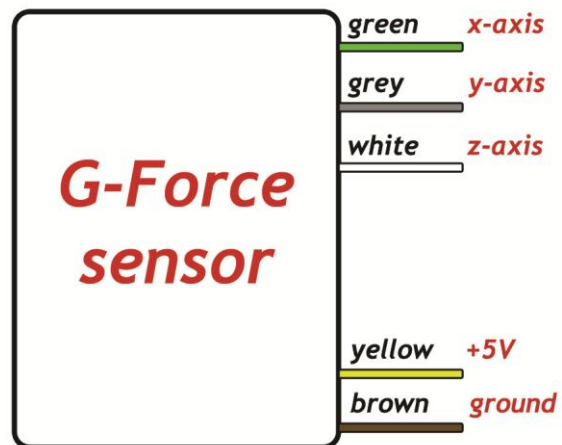
This document contains detailed information about the KMS G-Force sensor. Additional information, user manuals, wiring examples and software can be found on our website: <http://kms.vankronenburg.nl> or on the software CD included with the ECU.

Contents of the package:

- KMS G-Force sensor ± 2 or 6G
- 3P contra connector superseal
- 2P contra connector superseal
- Calibration values for datalog software
- KMS G-Force sensor manual

Wiring:

- Yellow: +5V supply from ECU
- Brown: sensor ground. Connect to sensor ground of ECU.
- Green: x-axis signal. Connect to analog input of ECU/datalogger.
- Grey: y-axis signal. Connect to analog input of ECU/datalogger.
- White: z-axis signal. Connect to analog input of ECU/datalogger.



The KMS G-Force sensor is available in both 2G and 6G configuration. They are connected the same way but give a different output in the datalog software.

