



ELECTRONIC CONTROLLER

MIE 310

MIE 310 is a speed sensor using GPS

REPLACES THE WHEEL SENSOR

Compact equipment easy to be implemented in all kinds of machinery.

Very fast start-up and without calibration. It has a battery to keep the data from the GPS satellites and reduce startup time.

Product code:
MIE310



TECHNICAL FEATURES:

Supply:	12 V
Working temperature:	-20°C / +80°C
Degree of protection:	IP65 - DIN EN 60529
Weight:	166 gr
Measurements (HxWxD):	80x82x57 mm
Antenna Mounting:	Magnetic
Antenna Housing:	High impact, corrosion resistant and fully wateproof
Velocity Range:	0.8km/h - 100km/h
Accuracy:	+/- 0.2km/h
Start-up Timing:	35s typical, 60s max
GPS Frequency:	1Hz (up to 10Hz)
Output Frequency:	36.6 Hz/Kmh (132 pulse/m)
Satellites:	GPS+GLONASS with SBAS

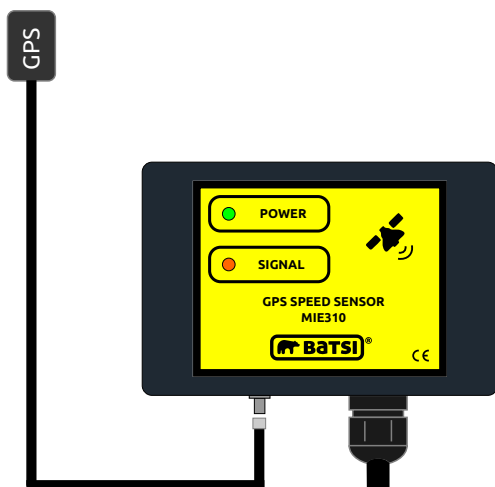
The manufacturer reserves the right to make changes in their equipment without notice, in order to improve the product.

EID Electrònics S.L.
C/Camí Les Comes, nº23 Pol. Ind.
25123-TORREFARRERA
(Lleida - Spain)

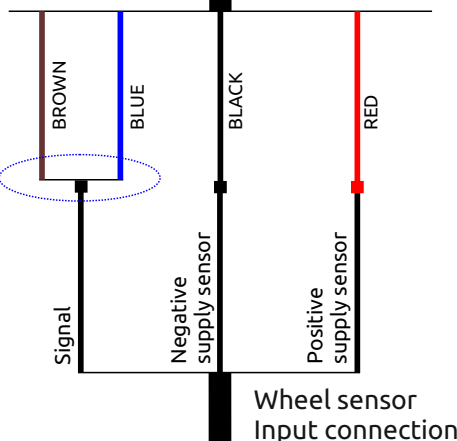
Tel.: +34 973 750 771
Fax: +34 973 750 791
www.batsi.eu
batsi@batsi.eu

INSTRUCTIONS SCHEME

ANTENNA

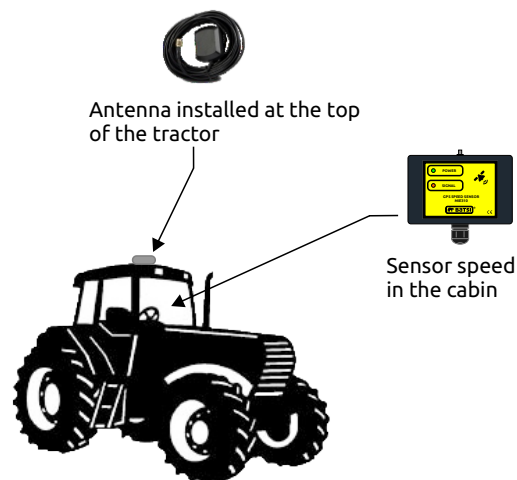
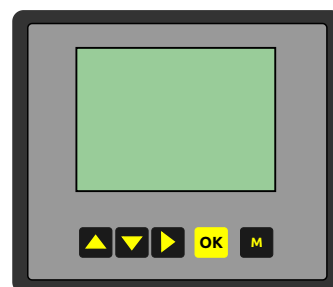


RED	+12 V
BLACK	GND
BROWN	Signal 12V PNP
BLUE	Signal 12V NPN



As specified by the controller
choosing where to connect the
speed sensor

ATTACHING TO TRACTOR

GENERIC
CONTROLLER

The manufacturer reserves the right to make changes in their equipment without notice, in order to improve the product.