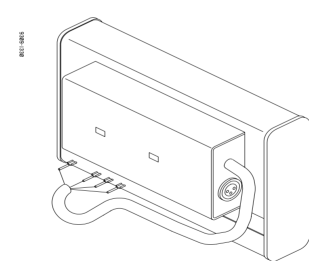
INSTRUCTIONS FOR FENDT-INTERFACE

The interface transforms the signals from the built-in sensors of the tractor into the type of signals that **LH AGRO**'s monitors are built to function with.

If you want to be able to use the monitor and interface on two or several Fendt-tractors, just mount the interface on the rear side of the monitor.



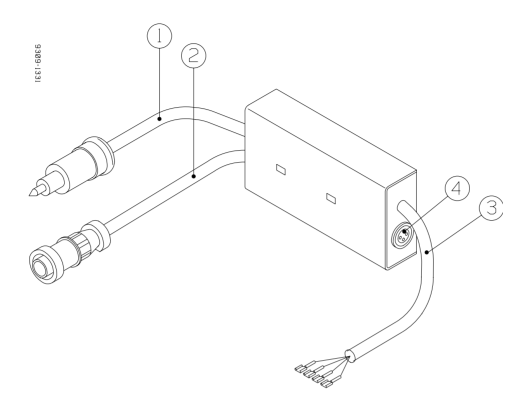
LH Technologies Denmark ApS

Mølhavevej 2 9440 Aabybro Denmark

Tel. +45 9696 2500 Fax. +45 9696 2501

Internet: www.lh-agro.com

The interface can be mounted without using any tools. The box is mounted with velcro tape and all connections are fitted with plugs.



PLUGS:

- 1: Power-connection. +12 Volt (blue wire) on center pin.
- **2:** Signal-plug. Connect to the signal socket of the tractor.

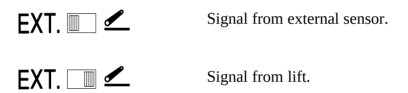
PIN	FUNCTION	WIRE COLOR
1	Speed signal from gear box	Black
2	Speed signal from radar	Blue
3	0 Volt (Ground)	Brown
4	Area counting on/off from lift	Beige

- **3:** Monitor-cable. Each wire is provided with a number which corresponds to the numbers of the plugs on the rear of the monitor.
- **4:** Socket for connection of an external area counting on/off sensor.

PIN	FUNCTION
1	Signal
2	+ 12 Volt (output for sensor)
3	0 Volt

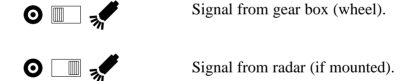
SWITCH 1: EXT. ___

This switch changes between stop of area counting by the lift or by an external sensor (see plug 4 above).





This switch chooses which speed sensor is to be used.



The interface will fit on all Fendt tractors listed below:

FENDT FAVORIT

from chassis No.
382//2559
383//2640
384//2308 385//2248

FENDT FARMER

from chassis No.
168//13001
175//801
178//14101
186//14601
192//3401
198//7701
199//3501

FENDT GT

TYPE	from chassis No.
Fendt 390 GTA Fendt 395 GTA	390//001 395//001