

Air Seeder Sensor Wiring Colours

Sensor, Encoder for both wheel or jockey wheel & RPM sensor

Taege Engineering Limited Main West Road Sheffield 8173 Canterbury **NEW ZEALAND** Ph. 064 3 318 3824 Fax 064 3 318 3646 Email sales@taeqe.com www.taege.com

Sensor Connector using 7-core wiring extension

Sensor Switch Brown+12vdc

Sensor Switch Black signal

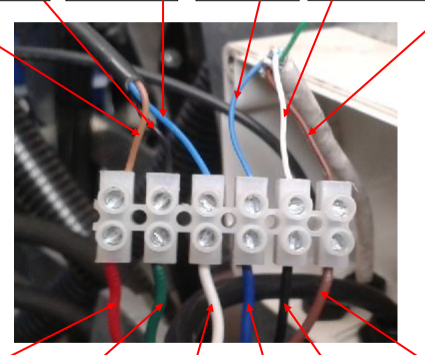
Sensor switch Blue -12vdc

Wheel encoder Blue -12vdc

Wheel encoder signal

green wire = clockwise white wire = anticlockwise

Wheel encoder Brown +12vdc



Sensor Switch Red +12vdc

Sensor Switch Green signal

Sensor switch Blue -12vdc

Wheel encoder Blue -12vdc

Wheel encoder Black signal

Wheel encoder Brown+12vdc

WIRING Sensors for **FAEGE** Drills

Types of 7-core cable

Type 1	Type 2	Type 3
Black	Black	Black
Yellow	Yellow	Yellow
Brown	Brown	Green
Green	Orange	Orange
Blue	Blue	Blue
White	White	White
Red	Red	Red

Wheel & Rpm Sensor Colours		
Signal	Colour	BLUE
Ground	Blue	
Pulse	Black	BROWN
+12V	Brown	

Magnetic Wheel Encoder Wiring Colours See Bulletin DD 00001

- a. **Brown** = power supply (+12vdc)
- b. **Green** = clockwise signal out
- c. (WHITE) = anti clockwise signal out
- d. **Blue** = negative/ground (-12vdc)
- e. Voltage regulator is not required.

RDS TGSS true ground speed radar



Wiring Colours

- a. Brown = power Supply (+12vdc)
- b. Yellow/Green = Signal
- c. Blue = Ground (-12vdc)

The tractor's own radar may be used with a special Controller wiring loom. Switching is by sensor switch only. See your local service agent or TAEGE representative for further information.

WIRING Sensors for **FAEGE** Drills