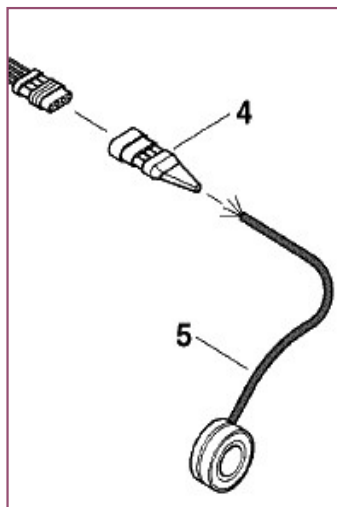
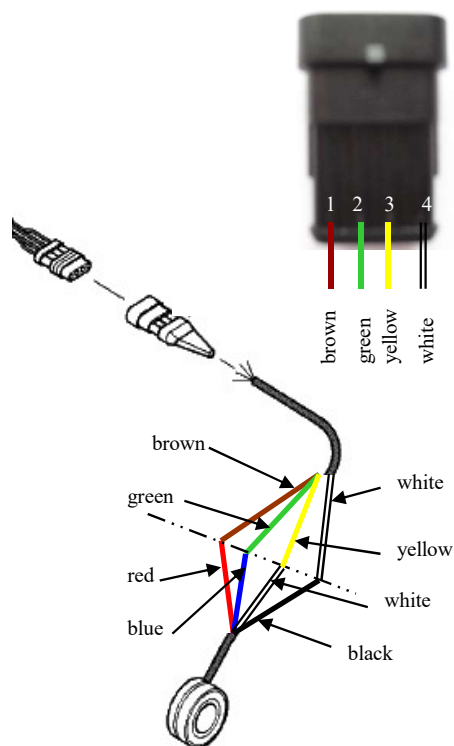


ESA Mainbox – Wheel Sensor AC857115



- Connection diagram and diagnostic plan of the wheel sensor to the machine's wiring harness.
- Concerns the machines: DG, MSC, DA, DAS, DAL, DA-I, DA- XL, TS, DF- 1/ 2, I-Drill
- **When connecting the sensor, it is very important to pay attention to the cable colours, because the cable colours on the sensor do not match the cable colours on the cable harness.**

ESA Mainbox – Wheel Sensor AC857115



Types of machines	Tellus/Focus, Sensor AC857115 Sensor bearing 6205/VU1020 m. Cable (Tellus) with 32 revolutions Old	Tellus/Focus, Sensor AC857115 Sensor bearing 6205/UA002A m. Cable (Tellus) with 48 revolutions New
ESA machines with land wheel: DG, MSC, DA, DAS, DAL, DA-I, DA-XL, TS, DF-1/2, I-Drill	5400	8100
ESA machines with land wheel tires AC608332 7.00x12, wheel circumference 2,16 m.: DL	5925	8890
ESA machines with land wheel tires AC496826, 7.50x16, wheel circumference 2,60 m.:DT	4925	7390
ESA machines with land wheel tires AC820790 26.0x12, wheel circumference 2,13 m.:DL, DV	6000	9000
ESA machines with land wheel tires AC496854 31x15,50, wheel circumference 2,55 m.: DT, DV	5020	7530
ESA John Deere machines (740/750) with land wheel	5400	8100
TS-EVO machines with driving wheel	4600	6900
Optima/Multicorn DP-2 machines with driving wheel	6300	9450