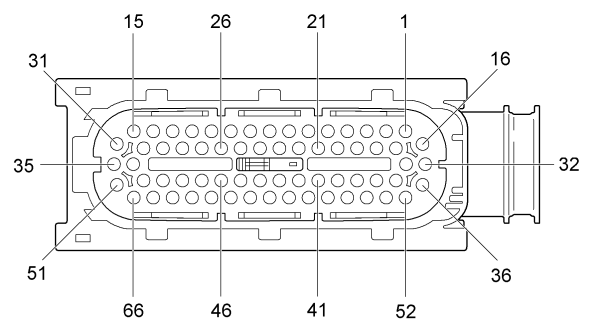


YS2R6X400E9183445 / GMS, Gearbox management system / E 5, GMS control unit / OPC / T, Sensors and monitors / T129, Rotational speed sensor for layshaft

## C 101, Connector

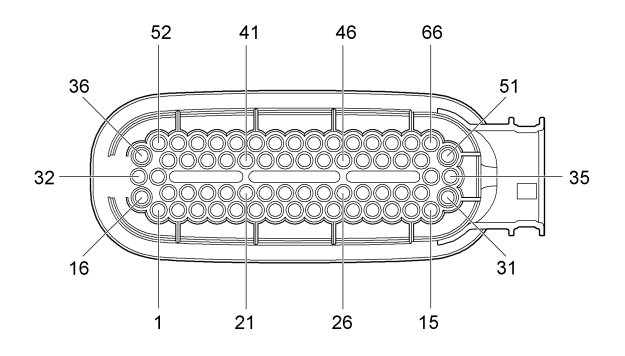


From front, round sockets. Cable side, round sockets. From front, round pins. Cable side, round pins.











C 101, Connector

## E 5, GMS control unit

En för OPC och en för TMS

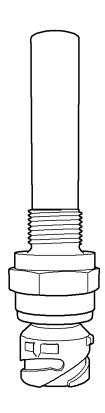
## T 129, Rotational speed sensor for layshaft

## Scania Diagnos & Programmer 3



T129 is an inductive rotation speed sensor which indicates the speed of the layshaft in the gearbox. When the reverse gear wheel rotates, the magnetic flow in the coil is converted into alternating current. The frequency of the alternating current is proportional to the speed of rotation.

Pin:	Task:	Signal type:	Source/Destination:
1	Rotational speed information	Frequency	Control unit (E5)
2	Rotational speed information	Frequency	Control unit (E5)



T 129, Rotational speed sensor for layshaft

T 129, Rotational speed sensor for layshaft



