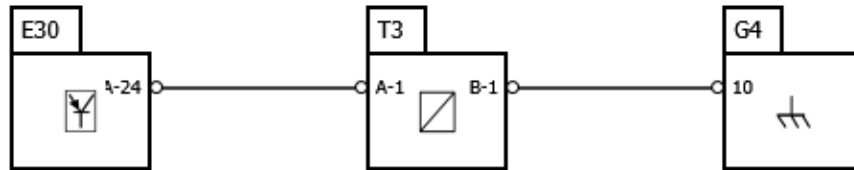


YS2R6X400E5345662 / COO, Coordinator / E 30, COO control unit / COO7 / T, Sensors and monitors / T3, Pressure switch for parking brake circuit



T3, Pressure switch for parking brake circuit

## T3, Pressure switch for parking brake circuit

The pressure switch's role is to provide an indication when the air pressure in the parking brake circuit falls below a specific value.

The pressure switch closes a circuit and sends a grounding signal to the coordinator when the air pressure at the parking brake circuit falls below 6 bars. The coordinator forwards the information to the instrument cluster, and the lamp for applied parking brake comes on.

## Pressure switch for parking brake circuit, T3

Status on coordinator pin A24. Active when circuit closed and 0 V.