

Configuration Wizard

### AUXIO settings

TBM

Pin	Type	Function name	Error detection	V <sub>avg</sub> [V]
AUXIO1	Output	ISS	Solenoid/Bulb: 5	24V
AUXIO2	N/A	Disabled		
AUXIO3	N/A	Disabled		

### AUXIO function parameters

ISS

Activation speed [km/h] **15**

De-activation speed [km/h] **14**

Inverted mode **Yes**

The graph shows a step function where the voltage is constant at 24V up to an activation speed of 15 km/h. At 15 km/h, the voltage drops to 0V. At a de-activation speed of 14 km/h, the voltage returns to 24V. The area under the curve is labeled 'ISS'.

### Input settings

TBM

Pin	Type	Function name
SENS_SUP	N/A	Disabled
SENS_IN1	N/A	Disabled
INPUT_E	N/A	Disabled
INPUT_F	N/A	Disabled

INPUT\_E is tri-state No

INPUT\_F is tri-state No

← Previous
Next →
OK
Cancel