

BTSI (Brake Transmission Shift Interlock) actuators



Applications

- The BTSI actuator, activated by pressing the break pedal, releases the vehicle's gear lever.

Features

- Low-noise
- Integrated parking recognition switch

Technical data

BTSI actuators

Power consumption	567 mA (max. calculated)
Resistance	28.2 ohms at 23 °C
Stroke	3.9 mm
Nominal voltage	12 V DC
Ambient temperature	-40 °C - 85 °C
Protection class (dust)	IP40
Operating status	Normally-open extended, switching solenoid
Dimensions	Outside diameter: 18 mm Length: 56.4 mm

Detailed information requested?

ETO GRUPPE
info@etogruppe.com