



## Steering column switch 151LSS...

### With rotatable handle.

Thanks to the compact design and integrated mounting bracket, the Steering column switch 151LSS is ideal for installation directly on the steering column. The Steering column switch 151LSS can be used in agricultural vehicles, construction machinery and self-propelled machinery. Using proven technology, these steering column switches are robust and reliable even under tough working conditions.

### Technical specifications

- Space-saving design
- Rotatable handle for wiper function
- IP6K7 protection class of the switching elements
- Temperature range -30°C...+70°C
- Short-circuit proof up to 28 V
- Mechanical blinker reset

## Electrical data

Attribute	151LSS...
Max. switching voltage	12 V DC
Contact form	mechanical
Turn signal - max. switching voltage	12 V DC
Turn signal - max. switching current	10.5 A
Turn signal - max. switching power	6x21 W
Horn - max. switching voltage	12 V DC
Horn - max. switching current	5.5 A
Horn - max. switching power	66 W
Headlamp flasher - max. switching voltage	12 V DC
Headlamp flasher - max. switching current	10.8 A
Headlamp flasher - max. switching power	2x65 W
Deflection - turn signal	13 °
Deflection - headlamp flasher	4 °
Deflection - high beam	10 °
Deflection - LCP indicator	8 °
Contact form - turn signal	mechanisch
High beam - max. switching voltage	12 V DC
High beam - max. switching current	10.8 A
High beam - max. switching power	2x65 W

## Electrical data

Attribute	151LSS...
Low beam – max. switching voltage	12 V DC
Low beam – max. switching current	9.1 A
Low beam – max. switching power	2x55 W
Continuous wiper operation – max. switching voltage	12 V DC
Continuous wiper operation – max. switching current	8 A
Continuous wiper operation – max. switching power	ca. 96 W
Interval wiper operation – max. switching voltage	12 V DC
Interval wiper operation – max. switching current	8 A
Interval wiper operation – max. switching power	ca. 96 W
Stroke washer – max. switching voltage	12 V DC
Stroke washer – max. switching current	5 A
Stroke washer – max. switching power	ca. 60 W

## Mechanical data

Attribute	151LSS...
Steering column diameter	45 mm

## Material information

Attribute	151LSS...
Housing material	Druckguss
Shaft material	Stahl
Gaiter material	EPDM

## Environmental conditions

Attribute	151LSS...
Protection class, electronic	IP6K7 DIN40050 Part 9
Operating temperature min.	-30 °C
Max. operating temperature	70 °C
Min. storage temperature	-40 °C
Max. storage temperature	80 °C

## Connection

Attribute	151LSS...
Cable type	FLRY
Cable length	0.56 m