



Universal switch 151U...B

Universal switch 151 U... ..B has three switching levels to additionally operate high and low beam.

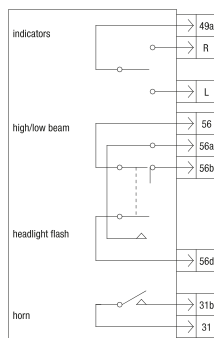
The Steering column switch 151 U can be used in agricultural vehicles, construction machinery and self-propelled machinery. Using proven technology, these steering column switches are robust and reliable even under tough working conditions.

Technical specifications

- Space-saving design
- Various actuation types: no-detent/detent actuation
- Temperature range -30 °C to +80 °C
- Optionally with large handle (Ø17 mm) or flat handle (24 x 38 mm)

Technical drawing

IMAGE 1/1: UNIVERSALSCHALTER 151 U...B DREI SCHALTEBENEN



Electrical data

Attribute	151UM.B..	151UN.B..
Contact form	mechanical	
Turn signal - max. switching voltage	12 V DC	48 V DC
Turn signal - max. switching current	8 A	0.5 A
Turn signal - max. switching power	96 W	10 W
Contact form - turn signal	mechanisch	Reedschalter
Horn - max. switching voltage	12 V DC	
Horn - max. switching current	4.2 A	
Headlamp flasher - max. switching voltage	12 V DC	
Headlamp flasher - max. switching current	10 A	
Headlamp flasher - max. switching power	120 W	
High beam - max. switching voltage	12 V DC	
High beam - max. switching current	10 A	
High beam - max. switching power	120 W	
Low beam - max. switching voltage	12 V DC	
Low beam - max. switching current	10 A	
Low beam - max. switching power	120 W	
Horn max. inductive switching power	50 W	

Mechanical data

Attribute	151UM.B..	151UN.B..
Deflection - turn signal		± 15 °
Deflection - headlamp flasher		6 °
Deflection - high beam		9 °

Material information

Attribute	151UM.B..	151UN.B..
Housing material		PBT
Shaft material		Al
Gaiter material		NBR

Environmental conditions

Attribute	151UM.B..	151UN.B..
Operating temperature min.		-30 °C
Max. operating temperature		80 °C
Min. storage temperature		-40 °C
Max. storage temperature		80 °C

Installation

Attribute	151UM.B..	151UN.B..
Installation depth		45 mm