



## Properties

- 6 mm-wide terminals
- Available with ON-ON, ON-OFF-ON or ON-MOM function
- ON-ON version up to 3 A, ON-OFF-ON and ON-MOM versions up to 2 A
- Can be stacked
- An unlimited amount of switches can therefore be mounted on DIN rail
- Available with end barrier (No. 30892\*)
- Cross connections available (Art. Nr. 30791)
- Marking feature by means of marking labels (to order separately)



## Accessories

- |           |                               |
|-----------|-------------------------------|
| 30892     | End barrier                   |
| 30791     | Cross connection 10-pole grey |
| 3958/RBE6 | Marking strips and labels     |



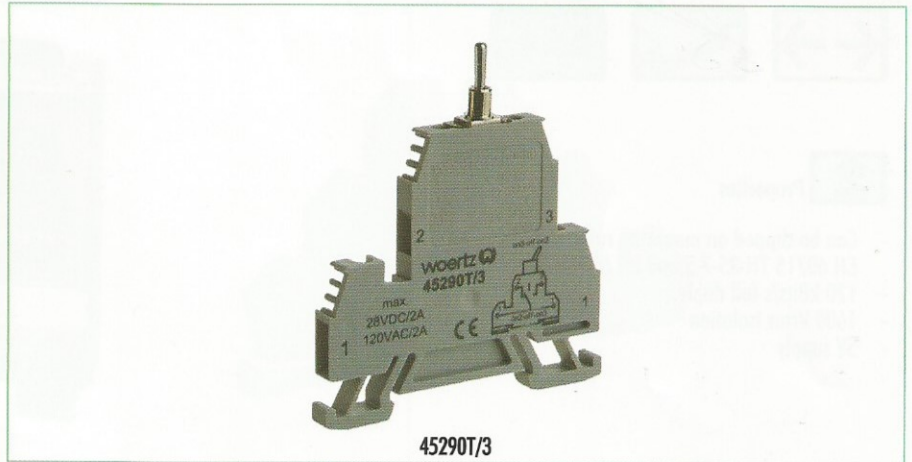
## Technical data

- Contacts
- Contact material
- Resistance of ON contacts
- Mechanical life expectancy
- Operating temperature range
- Rated cross section of connecting terminals
- To be clipped on
- Size L x W x H

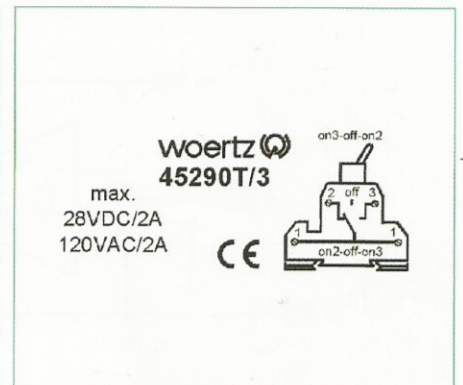


## Order numbers

- ON-ON
- ON-OFF-ON
- ON-MOM



45290T/3



max. 3 A/120 V AC, 3 A/28 V DC (45290T/2) or 2 A/120 V AC, 2 A/28 V DC (45290T/3, 45290T/28))

Ag  
typ. 20 mΩ  
min. 30 000 cycles  
-30°C up to +85°C  
4 mm<sup>2</sup>  
DIN 35 rail  
6 x 67 x 71 mm

45290T/2  
45290T/3  
45290T/28

\* Important! If high voltages are applied an end barrier (No. 30892) should be placed at the end of the terminal block for protection against accidental