🛞 I/ENTS

SPEED SWITCH

Speed switch **P2-10**



Application

Turning fan on/off and speed switching for multispeed fans.

Design and control

The speed switch casing is made of non-combustible and impact-resistant ABS plastic. The switch has an integrated on/off button and a speed switch button.

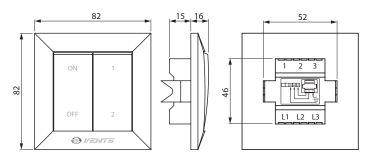
Mounting

The speed switch is designed for indoor installation and flush wall mounting inside a junction box and its fixation with screws or fixing lugs. A junction box and fasteners are not included in the delivery set.

Technical data

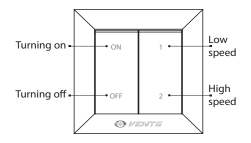
Max. power voltage [V]	250
Max. load current [A]	10
Cable cross section [mm ²]	from 0.35 up to 0.75
Temperature range [°C]	from -10 up to +45
Humidity range [%]	5 – 80 (no condensation)
Service life	1 000 000 switching operations
Protection rating	IP40
Mass [kg]	0.098

Overall dimensions [mm]:

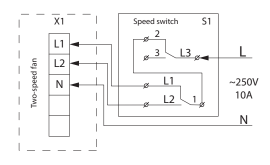


Speed switch control:

Control: switch buttons for turning on/off and speed changeover.



Wiring diagram:



JUNCTION BOX

