MULTI-SPEED FAN SWITCHES

Switch P2-5,0 N(V) P3-5,0 N(V) P5-5,0 N(V)



Applications

Applied for speed ON/OFF switching and speed selection in the fans with multi-speed motors.

means of the remote panel for speed switching for multistage transformer speed controller as P5-5,0 for five-stage transformer speed controller.

Design and control

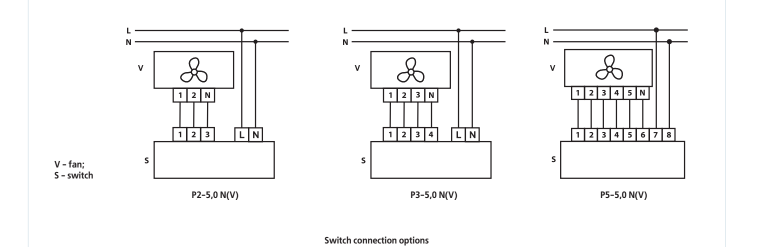
The switch casing is made of plastic and fitted with ON/OFF knob with operating mode indicator light. The fan speeds can be switched directly or by

Mounting

The universal design of the controller enables its indoor wall mounting either on the wall (H modification) or through the wall (V modification).

Technical data:

| | P2-5,0 | P3-5,0 | P5-5,0 |
|----------------------------------|-----------|-----------|-----------|
| Voltage, [V/ 50 Hz] | 1~ 230 | 1~ 230 | 1~ 230 |
| Rated current [A] | 5.0 | 5.0 | 5.0 |
| Number of selected speeds | 2 | 3 | 5 |
| Overall dimensions LxWxH [mm] | 162x80x70 | 162x80x70 | 162x80x70 |
| Maximum ambient temperature [°C] | 40 | 40 | 40 |
| Protection rating | IP 40 | IP 40 | IP 40 |
| Weight [kg] | 0.25 | 0.25 | 0.25 |
| | | | |



VENTS. Industrial and commercial ventilation | 03-2015