matronics.1

Switching relay, two-pole (DPDT)

Two-pole switching relay for 12V, 24V and 230V, that can turn on and off two signals simultaneous. Eg. for switching motor direction.



Two-pole switching relay for 12V, 24V and 230V, that can turn on and off two signals simultaneous. Eg. for switching motor direction.

This model with cable lugs $(6,3 \times 0,8 \text{mm})$ is very easy to connect, as it requires no soldering. There are two ends so it can be screwed on.

The relay can be used for changing the motor-direction, where the relay switches around the connection of plus and minus simultaneous. Notice that you cannot simply reverse all motors, especially not 230V.

Buy online at: www.matronics.eu/612201

Specifications Max current 30A Rated power 250V Max voltage 440V Temperature -40 til 70 grader



12V DC SKU 612201 Dimensions: 40 x 69 x 34mm



230V SKU 612203



24V DC SKU 612202 Dimensions: 40 x 69 x 34mm

Product pictures

