

CONTROL FOR FANS

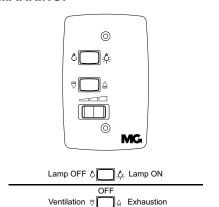
- Used for drive and speed control ceiling fans with combined lamps.
- Individual models for 127VAC and 220VAC.
- · Provided with capacitor.
- . 1 year of warranty.
- Maximum power of 200W.



MODELS:

CONTROL 1 - 127VAC CONTROL 2 - 220VAC

PANEL MARKING:



INSTALLATION INSTRUCTIONS

WARNING: Before connecting, check in the fan instructions if the power and capacitor are compatible with the values below:

Medium speed

Minimum speed Maximum speed

Voltage	Maximum power	Capacitor
127V~	200W	4+6 μF/250VAC
220V~	200W	1,3+2,3 µF/250VAC

- Before starting the installation, ensure that the power is off (circuit breaker off).
- Check the connection scheme suitable for the installation, according to figures below.
- Follow the exact schedule of connection, confronting with the scheme provided by the manufacturer of the fan.
- For doubts in connection scheme, consult a qualified person or our technical department.

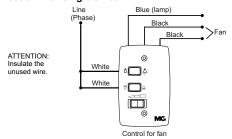
Note: If the fan is operating contrary to the indication of the button fan/exhaust, reverse the black wires connection that leaving off the control.

VOLTAGE

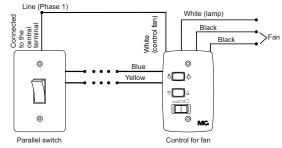
- 1 127VAC
- 2 220VAC

WIRING DIAGRAM

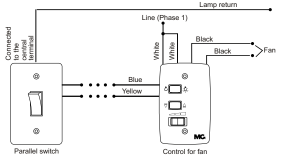
Connection with single switch:



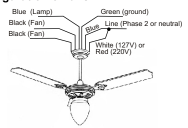
Connection with three-way switch (phase in switch):



Connection with three-way switch (phase in control for fan):



Typical configuration of fans:



Check the fan's instructions because there may be changes in the wire color and / or other specifications.

SELECTION GUIDE



