



NEW! PRE-WIRED CONTROLS WITH CORDS

NEW! MSC4-C

Manual Variable Output Control with Cord

The MSC4-C control is a high amp capacity, dual voltage manual variable control that is compatible with PSC variable motors, light dimming or heat lamps. This model comes complete with an 8' piggy back cord. The plastic NEMA 4 housing comes complete with on/off switch and is rated for 12.5 amps, which gives 10amps of loading capacity. Ideal for variable speed exhaust and re-circulation fans. The MSC4-C can be installed in hog, poultry, dairy barns, greenhouses, high moisture applications, industrial and commercial buildings. You just plug the control into the wall receptacle and then plug the fan, light or heat lamp into the back of the control. When using an existing circuit you must make sure the circuit will handle the amp load capacity.



FEATURES

- NEMA 4 Enclosure
- 8' Piggy back cord 115 Volt
- 2 year limited warranty
- Variable output
- CSA approved
- On/off switch
- Rated 120/240volt
- 12.5 Amps

Note: All MSC4-C controls and are wired for 120 volt. If you want to use for any other voltage the cord can be removed and rewired. We recommend using a qualified electrician for this or purchase our MSC4 without cord.

NEW! MTC4C-C

Automatic Temperature Adjusting Variable Output Control

The MTC4C-C automatic adjusting variable output control with 8' Male, 18" Female cord is designed to modulate the speed of a variable speed fan when the temperature changes. As the temperature increases the fan speeds up and when the temperature drops the fan slows down. Once you hit your set point the fan shuts off automatically, ideal for variable speed exhaust fans and recirculation fans. This model comes complete with male/female cord. The plastic NEMA 4 housing complete with minimum speed adjustment knob and temperature setting knob. It can be installed in hog, poultry, dairy barns, greenhouses, high moisture applications, industrial and commercial buildings. You just plug the male plug into the wall receptacle and then plug the fan into the female cord. When using on an existing circuit you must make sure the circuit will handle the amp load capacity. With variable speed exhaust fans, when setting the minimum speed the shutter must be opened at least 1".



FEATURES

- NEMA 4 Enclosure
- 8' Male, 18" Female cord 115 Volt
- Variable output
- Automatic temperature sensor
- CSA approved
- Minimum speed adjustment
- Rated 115/230 Volt
- 10 Amps

Note: All MTC4-C controls are wired for 115 Volt. If you want to use for any other voltage the cord can be removed and hard wired. We recommend using a qualified electrician for this or purchase our MTC4.

All controls should never be loaded by more than 80% of the motor, light or heat lamp nameplate current amps.