



Phason FC-1VAC FC Series Manual Speed Control User Guide

[Home](#) » [Phason](#) » Phason FC-1VAC FC Series Manual Speed Control User Guide 

Contents

- [1 Phason FC-1VAC FC Series Manual Speed Control](#)
- [2 An inexpensive control for variable speed fans or heat lamps](#)
- [3 Features](#)
- [4 Electrical ratings](#)
- [5 Documents / Resources](#)
- [6 Related Posts](#)



Phason FC-1VAC FC Series Manual Speed Control



An inexpensive control for variable speed fans or heat lamps

The Manual Speed Control is a simple and effective way to control fan motors. The FC-1VAC allows you to manually adjust the speed of ventilation or heating equipment. It can also be used as a light dimmer for brooder heat lamps and can power up to five 250-watt lamps.

The FC-1VAC is ideal for poultry, livestock, greenhouse, or light industrial buildings.

Features

- One variable output
- ON/OFF switch
- Adjustable HIGH/LOW settings
- Overload protection fuse
- NEMA 4X enclosure (corrosion resistant, water resistant, and fire retardant)
- CSA approval
- Limited warranty (2 years)

Electrical ratings

- **Input** 120/230 VAC, 50/60 Hz
- **Variable stage** 12.5 A at 120/230 VAC, general-purpose (resistive) ** 9 FLA at 120/230 VAC, PSC motor 1/2 HP at 120 VAC, 1 HP at 230 VAC, PSC motor 1500 W tungsten at 120 VAC
- **Variable fuse** 15 A, 250 VAC ABC-type ceramic

Additional information

For more information about the FC-1VAC or other Phason products, contact your dealer or visit www.phason.ca.


800-590-9338 (Tol-free North America)

204-233-1400 (International)

www.phason.ca

sales@phason.ca

Documents / Resources

	<p>Phason FC-1VAC FC Series Manual Speed Control [pdf] User Guide</p> <p>FC-1VAC FC Series Manual Speed Control, FC-1VAC, FC Series Manual Speed Control, Manual Speed Control</p>
-----------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

[Manuals+.](#)