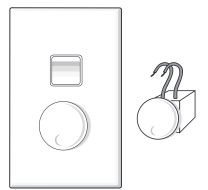


# **ROTARY FAN SPEED CONTROLLER**



# **PDL**



# Cat 625F and 625FM

Fan Speed Controller



Installation and consumer instructions for Cat 625FM Fan Speed Control Module and Cat 625F Fan Speed Control Switch.

#### **OPERATION**

The 600 series fan controller provides smooth control of ceiling sweep and exhaust fans. The low profile knob can be adjusted by fingertip to set the desired level of fan speed. The new electronic design of the PDL 625FM eliminates controller buzzing and humming even at minimum fan speed settings, as well as incorporating a kick start feature.

# SPECIFICATIONS at 25°C

Supply voltage 230-240 Volts a.c. Complies with AS/NZS3100; AS3133; and AS/NZS CISPR15:2002

Frequency: 50Hz EMC compliant: Maximum load: 500W (2A) Approval no: V41

Minimum load: 40W (0.16A) Control: Leading edge phase control

Protection: Thermal overload compensation. Automatically reduces fan speed if overloaded. Overload should be avoided.

#### Table 1

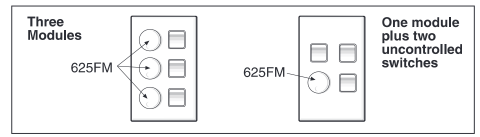
Load Type:		Max Load	Comments
Incandescent globes.	Х	N/A	Not suitable. Use PDL cat 634L or 634LM
240Volt halogen lighting.	Х	N/A	Not suitable. Use PDL cat 634L or 634LM
Resistive loads.	Х	N/A	Not suitable. Use PDL cat 634L or 634LM
Low voltage halogen lighting supplied by electronic	Х	N/A	Not suitable. Use PDL cat 624T or 624TM
transformers.			
Low voltage halogen lighting supplied by wire wound	Х	N/A	Not suitable. Use PDL cat 634L or 634LM
transformers.			
Products using ballast or inductors of any type.	Х	N/A	Includes fluorescent lighting
Motor speed control.	~	500W 2A	Exhaust fans (Shaded pole induction motors)
			Ceiling fans (Split phase induction motors)

Plate mounting.

Due to the additional heat dissipation created by multiple units fitted to one plate, the total loading of each module must be de-rated as per table 2. A maximum of 3 control modules (625FM) can be fitted to one PDL 600 series plate.

#### Table 2.

No of Modules	Max Load per module.
1	500W
2	375W
3	280W



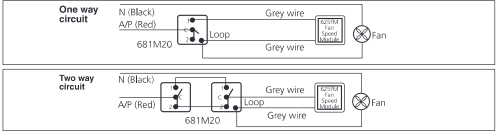
#### Panel mounting.

Where possible do not install modules directly above each other, the preferred option is mount side by side. For more information contact Customer Services.

### WIRING/INSTALLATION INSTRUCTIONS

#### Mounting:

Flush mounting use PDL cat.144 wiring box, cat 145V, 148V or 146V mounting bracket. Surface mounting use PDL cat.89 or 537 mounting block. (one controller per mounting block). Mounting centres: 84mm



#### Note:

- Prior to installation ensure the maximum rated load and load type are not likely to be exceeded.
- The control module operates in series between phase and load. Do not connect supply P&N across dimmer as this will result in damage and void the product warranty.
- Not to be used for lighting loads or motors with capacitor start motors.

# INSTALLATION ONTO PLATE

When installing the control module into the aperture of the switch plate, ensure that the text on both the control module case and retainer plate "TOP" and "FRONT" are facing upwards, before clipping into position (see figure 1).

#### Note:

After installation please ensure a copy of the instructions remain at the installation site.

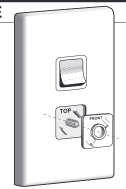


Figure 1

# **SETTING MINIMUM FAN SPEED**

It is important to set the minimum fan speed before fitting the module knob. When the module is wired up as per the installation instructions and mounted into the surface plate, switch on the power.

- Turn the splined shaft carefully by hand until the desired minimum fan speed is obtained.
- The module knob should then be fitted, ensuring that the dimple is facing downwards and lined up with the vertical (see figure 2).



Figure 2

# TROUBLESHOOTING GUIDE

Check wiring and load. Refer to specifications table 1.  Check fuse or circuit breaker and
control circuit for overloading.
Reduce load to 500W or less
Check circuit and correct wiring.
Remove knob and re-check instructions
Should be checked if problems persists
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#### IMPORTANT

Ensure all work is undertaken by a Registered Electrical trades person only.

# WARRANTY

This product is guaranteed for a period of twelve months from the date of purchase against defects in workmanship and materials. Defects will be will be rectified by replacement of the product purchased except where, at our discretion, minor adjustments can be undertaken.

The guarantee become invalid if in our opinion the product has been misused, abused, incorrectly installed, tampered with, connected to a power supply not corresponding with specifications, or subject to power surges. The guarantee does not include any labour or other associated expenses that may be involved in removal or installation of the product.

To obtain a replacement under this guarantee, return the goods (prepaid) to the place of purchase or direct to the Australian/NZ Distributor. Proof of purchase must be supplied.

This product does not contain any user serviceable parts. Spare parts and repair facilities are not available.

This guarantee is in addition to and does not affect your rights under applicable law except where that law expressly provides otherwise. The consumer Guarantees Act 1993 (NZ) will not apply if this product is purchased for the purpose of business.



PO Box 15 355, New Lynn, Auckland, New Zealand Telephone +64-9-829 0490, Fax +64-9-829 0491









PDL Industries Australia Pty Ltd Locked Bag 5500, Baulkham Hills Business Centre Baulkham Hills NSW 2153 Australia Treephone 1300 735 266, Freefax 1300 735 329
Telephone +61 29851 2666, Fax: +61 29851 2695
www.pdl.com.au