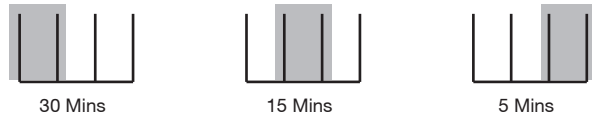


OPERATIONS

Timer Adjustment - Timer Models only

Isolate the power supply. Replace front cover BEFORE switching on the power supply. The timer is factory set at midpoint. Time is set by placing the black bridge over 2 of the pins on the right hand side of the timer board. If bridge is not fitted, timer will default to 20 minute setting. Replacement bridges are available from Silavent.



HUMIDITY ADJUSTMENT - HUMIDITY MODELS ONLY

Isolate the power supply. Replace the front cover and the humidity control adjustment position is clearly marked. Turn clockwise for less sensitivity and anti-clockwise for more sensitivity. Turn fully clockwise to turn the humidity sensor off. Replace front cover BEFORE switching on the fan.

SVC 100 RANGE					
SVC100B	Standard	SVC100PB	With Pull Cord	SVC100HTBPC	With Humidistat, Timer and Pull Cord
SVC100TB	With Timer	SVC100HTB	With Humidistat and Timer		

CLEANING

Disconnect power supply before cleaning. It is important to clean fans annually as regular cleaning helps maintain performance and ensure safe, reliable operation.

The front cover shutter can be removed from the fan and gently dusted with a soft brush or washed in warm water with dishwashing liquid. Dry carefully before refitting.

IMPORTANT : Make sure that the shutter thermoactuator on the fan chassis is fully withdrawn (i.e. cold) before fitting the front cover shutter.

The interior of the fan can be dusted with a soft brush. Do not use water.

On humidity control models, please ensure that no water enters the sensor grille.

For window fitting, the SDF901WFK window kit is required.

230v AC - 50Hz 15W

Single Speed IPX4 Rating – This product is double insulated.

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

DOMUS
VENTILATION

Domus Ventilation

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CF83 3ED

Tel: +44 (0)3443 715523 Fax: +44 (0)3443 715524

Email: vent.info@domusventilation.co.uk

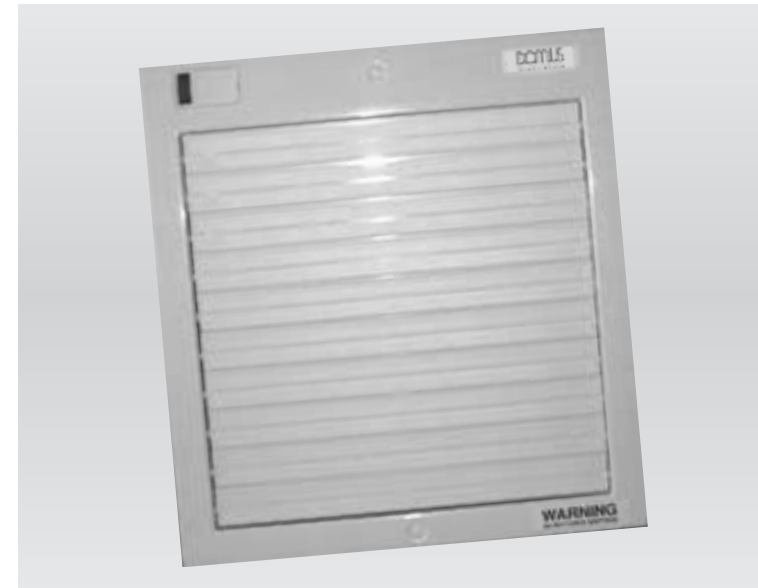
www.domusventilation.co.uk



ISSUE 2
09/17 LAB538R

DOMUS
VENTILATION

Installation Instructions



SVC100 Shuttered Axial Wall / Window Fans

SVC 100
Window / Wall Fan

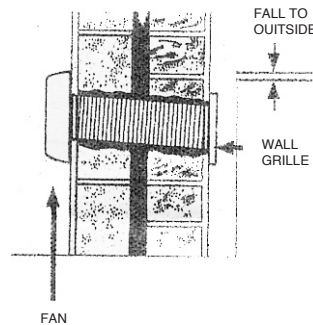
These high quality extractor fans are designed to give effective ventilation and in order to achieve this, please read these instructions carefully BEFORE installing the fan unit. Failure to comply with these instructions could reduce the life of the product and may invalidate the warranty.

This product is suitable for use with up to 2 metres of ducting.

WARNING: ISOLATE ELECTRICITY SUPPLY BEFORE STARTING WORK

FITTING WALL FAN

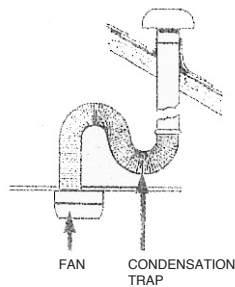
1. Select a suitable position for the fan in relation to outside walls, ceilings and roofs, keeping the ducting as short as possible – see Ducting.
2. Cut a hole in the wall or ceiling to take rear spigot of fan plus ducting if fitted.
3. Remove the front cover from the fan by undoing the retaining screw at the bottom edge of front cover. Position the fan chassis and mark the retaining screw positions.
4. Remove the appropriate cable entry knock out position from the fan chassis and thread power cable through before fixing the fan to the wall.



Note: Fans fitted with pull cord switches are not suitable for ceiling mounting.

DUCTING

1. Bring the ducting to the chosen locations and trim its ends flush to the surfaces.
2. Note that there are 3 basic types of installation and that condensation drainage should be provided as shown. Ceiling location makes drainage provision essential.
3. A small condensation trap should be made at the lowest point of the ducting as shown it is advisable to lag duct.



Note: All the ancillary items can be obtained through Domus stockists.

call +44 (0) 3443 715 523
to find your nearest stockist

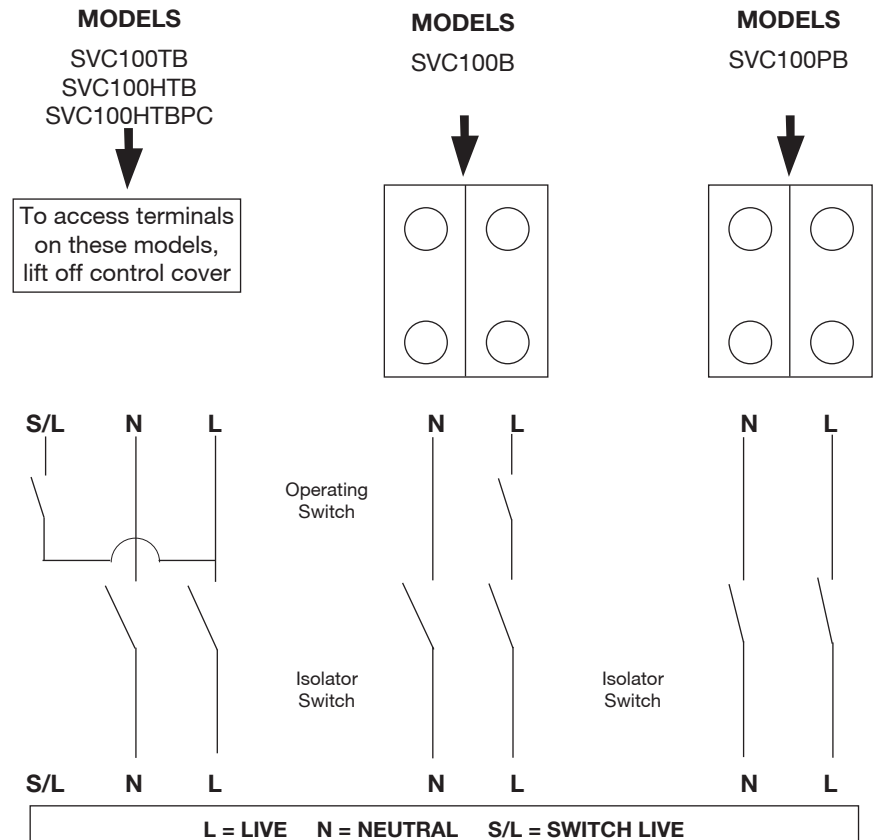
WIRING INSTRUCTIONS

It is recommended that the fans be connected into the lighting circuit, with double pole (3mm) isolation provided before the room light switch and suitably fused, in accordance with IEE Regulations.

Window fans should be connected to power supply using a flexible cord with conductors of between 0.75mm² and 1.5mm² only. Wall and ceiling mounted fans for fixed wiring should be connected to the power supply via a cable with solid conductors of 1mm² to 1.5mm² only.

CAUTION : Fans incorporating electronic control systems may be damaged if used in conjunction with fluorescent lamps. If in doubt, we recommend you contact Silavent customer services on

IF IN DOUBT CONSULT A QUALIFIED ELECTRICIAN



WARNING: ISOLATE ELECTRICITY SUPPLY BEFORE STARTING WORK
DO NOT INSTALL IN SHOWER CUBICLES
MAXIMUM ROOM TEMPERATURE 50°C