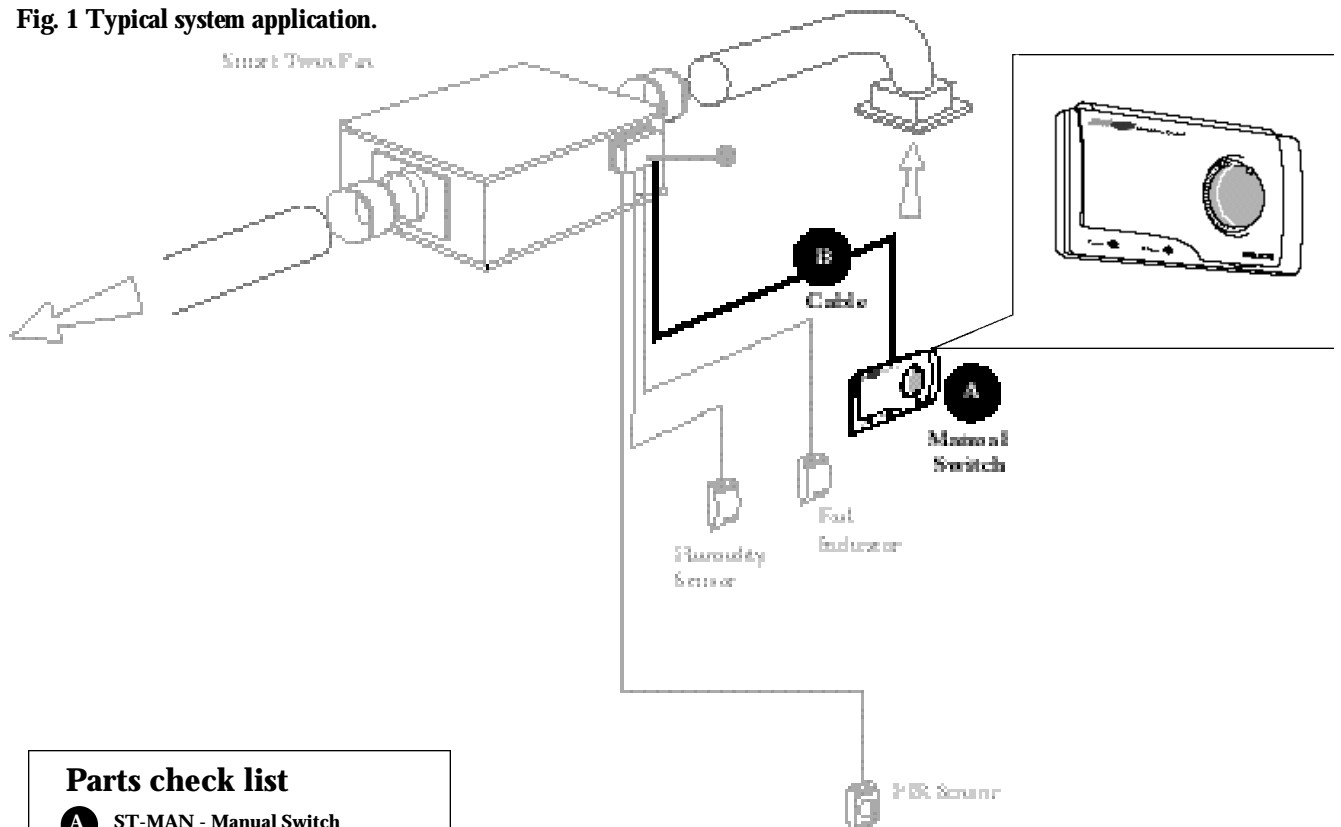


SmarTwin ST-MAN Manual Switch

Leaflet 670939

DECEMBER 1998

Fig. 1 Typical system application.



Parts check list

- A** ST-MAN - Manual Switch
- B** 1 off 10 metre length of plugged Low Voltage cable

SS-MAN Manual Switch

This device is used to manually override the fan control for effective on / off operation.

Designed to be used with the SmarTwin range of supply and extract fans the switch is supplied with a pre-plugged 10m length of communications cable.

The switch operates on Low Voltage and is powered from the fan control module.

Fan Fail Indication

A green status LED indicates that the fan is operating correctly.

Status LED change to red indicates that there is a fault at the fan.

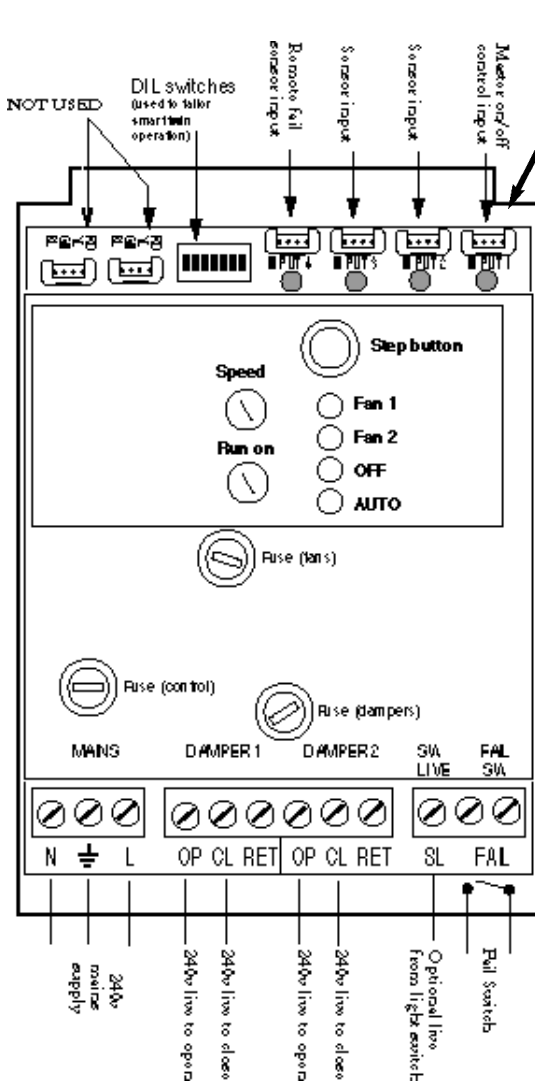
Communications cable

A 10m length of Safe Extra Low Voltage communications cable (SELV) is supplied with the sensor.

Installation Guide

Connection of the ST-MAN Manual Switch to the Control module located at the fan.

Connect the low voltage communications cable to socket INPUT 1 This will provide the system with on / off facility.



FAN CONTROL MODULE

NUAIRE

Western Industrial Estate,
Caerphilly, CF83 1XH,
United Kingdom.

Telephone: 01222 885911

Facsimile: 01222 887033,

Email: info@nuaire.co.uk

Technical or commercial considerations may, from time to time, make it necessary to alter the design, performance and dimensions of equipment and the right is reserved to make such changes without prior notice.

Leaflet No. 670939