

Fan Fault Module

Providing volt free fault status for extract fans up to 3A FLC

This module allows remote fault monitoring of extract fans that are controlled locally via a light switch or PIR sensor.

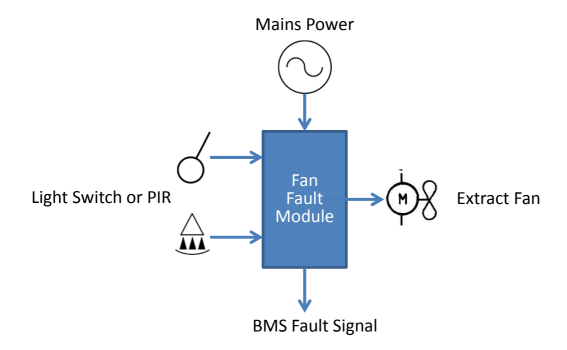
It provides a set of normally closed voltage free relay contacts which operate if a fan fault is detected.

Unlike other modules this unit will not generate a nuisance alarm if the fan has been turned off locally.

It can be used to monitor extract fans up to 3 amps full load current that are powered locally and controlled via a light switch or PIR.

Connection is via a 10 core numbered lead that should be terminated as per the diagram below.

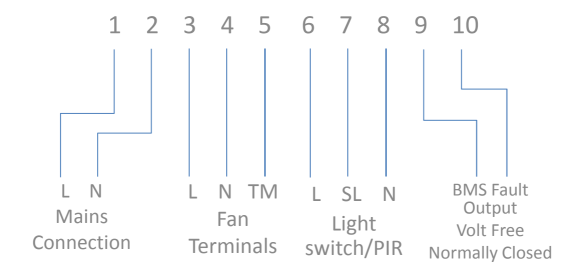
The module will generate a fault signal in the event that the fan has been turned on but is not running.





Connection Details:

Cable core numbers:



Control Tech Ltd

Phone +353 (0)1 459 4655 Fax +353 (0)1 4594239 Mobile +353 (0)87 759 9898

Email: nh@controls.ie
Site: www.controls.ie

Address: Rock House, Baldonnel, Dublin 22