

9 October 2015

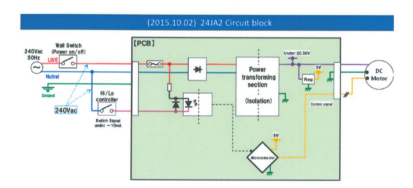
Panasonic Australia Pty. Ltd., Ground Floor, 4 Nexus Court Mulgrave Vic 3170 Australia

Dear Paul

Exhaust Fan Switching Model No.: FV-24 series

Please note that after reviewing the supplied documentation our opinion is as follows.

- The "Hi/Lo" switch is a "functional switch" (reference AS/NZS 3000 Wiring Rules Clause 2.3.7. It is required for operational control only and not for safety reasons (Cl. 2.3.7.1).
- Functional switching devices need not switch all active conductors of a circuit (Cl. 2.3.7.2).



(Notes)

•Wall swich is on / off switch of 240Vac.

Hi / Lo controller is a switch for signal processing.

•DC motor is connected to the isolation power supply.

If you need any further information or need to discuss this letter please don't hesitate to contact our office.

Yours sincerely

For and on behalf of SAA Approvals Pty Ltd

ABN 91 125 451 327

R +61 7 3393 9455

+61 7 3393 94

E. Info@saaapprovals.com.au