Fire Related Product Recall Notice



Date issued:

27 November 2017

Vents 150mm LD 12v Low Voltage Fan





Installed with 230v wall plug Action is needed



Installed through 12v transformer Replacement and action not needed



Problem

The fan is designed for a 12V supply but looks like a 230V product and plug such that it may be plugged into mains power if instructions are not read.

If the fan is plugged directly into mains power, it can cause an electrical fire.

Details

What to do

Check your fan, if it is installed with a transformer and the mains plug is removed then it is safe to continue using.

However if the mains plug is attached, you should stop using; put aside and contact Electrical Supply Corp to organise a replacement.

Contact

Electrical Supply Corp

mailto:sales@electrical.co.nz

tel: 0800 350000

http://www.electrical.co.nz/

This notification has been compiled using information from external sources for the promotion of fire safety. Although care has been taken in preparing the information published, Fire and Emergency New Zealand does not guarantee the accuracy of it. Fire and Emergency New Zealand is not responsible for any errors or omissions and accepts no liability whatsoever for any loss or damage howsoever arising.