

BULLETIN NO. ANZ-D3161

DATE: 17 December 2018

TO: Valued Customers – Australia and New Zealand

FROM: ANZ Product Management Johnson Controls

SUBJECT: T-Gen2 60/120W Grade 3 Emergency Warning System Updates

This bulletin describes the replacement of the two Grade 3 BOWS panels FP1136 and FP1137.

The Vigilant T-Gen2 Grade3 system is the first product to be independently assessed and ActivFire listed to AS 4428.16:2015. The approved products include the Grade 3 BOWS now available in two off-the-shelf configurations FP1144 60W (8U Titania) and FP1134 120W (15U Titania) designed to match the MX1 or Simplex 4100ESi Compact panels and powered by an integral 14 Amp (peak) Power Supply.



FP1144 60W 8U



FP1134 120W 15U

See PBG0215 for more details on the new Grade 3 BOWS.

[BOWS FP1136 and FP1137 Obsolete](#)

With the release of the ActivFire-listed FP1144 and FP1134 the existing non-approved Grade 3 self-contained BOWS units have been made obsolete:

- **FP1136 8U cabinet with one T-Gen 60 and a 5A PSU** Replaced by FP1144
- **FP1137 18U cabinet with one T-Gen 120 and a 10A PSU.** Replaced by FP1134

When existing stocks of FP1136 and FP1137 are sold they will become obsolete. Spare parts for both systems will remain available to facilitate repairs

References

For more information on the replacement Grade 3 BOWS please consult the following.

Bulletins

PBG0215	T-GEN2 Grade 3 BOWS
PBG0210	Designing T-Gen2 Emergency Warning Systems

Sales PowerPoints

T-Gen2 Grade3 Long	Complete T-Gen2 Grade 3 system PPT
T-Gen2 Grade 3 Short	Summary of the T-Gen Grade 3 options

Data Sheets / Brochures

T-Gen2BOWS	Building Occupant Warning Systems - Grade 3
EWSbro	EWS New Zealand Brochure
T-Gen2BRO	EWS Australian brochure

Further Product Information

All bulletins, data sheets and related downloads are available from the [Fireplace](http://vigilant-fire.com.au) web site <http://vigilant-fire.com.au>

Ordering

For ordering, please contact Johnson Controls Customer Service on 1300 725 688, for NZ +64 9 635 0617 or fdp.customerservice.anz@jci.com.

For technical support, contact Johnson Controls Australian Technical Support Centre on 1300 552 559 or Craig Barnett +64 27 220 8048 for New Zealand.

Thank you for your valued business and continued support.

David Churstain

Johnson Controls
Product Manager – Fire Detection –
ANZ Region
E-mail: david.churstain@jci.com

Dwayne Kuipers

Johnson Controls
Senior Product Manager – Fire Detection –
ANZ Region
E-mail: dwayne.kuipers@jci.com