

TECHNICAL BULLETIN

BBTB Date: 01 June 2023

BBTB Number: BBTB-102

BBTB Title: VIGIL2 Amplifiers Last Time Buy - Oct

2023

System Description: VIGIL2 PAVA

Product(s) Affected: VIGIL2 Amplifiers & Peripherals

Reference: ECR5079

Priority: 4

I - Essential: Action is Recommended

2 - Important: Product Form / Fit / Function has been changed (may affect compatibility)

3 - General: For information / reference

4 - Obsolescence: Notification of Component or Product Obsolescence

OBSOLESCENCE STATEMENT

We can confirm that VIGIL2 Amplifiers & Peripherals will be made obsolete in October 2023 and this is a "Last Time Buy" notification.

We do not recommend these products for use in new systems after this date.

WARRANTY & SUPPORT INFORMATION

We will still provide technical & product support for existing VIGIL2 systems after this date. Advance replacement items and individual purchases will still be available for the duration of the remaining warranty period and we will continue to service and support these products for the lifetime of the system, subject to component obsolescence.

SUGGESTED ALTERNATIVE PRODUCTS FOR NEW SYSTEMS

For new systems the VIGIL3 range of amplifiers provide all functionality enjoyed by the VIGIL2 range with the advantage of reduced rack space and increased efficiency.



TECHNICAL BULLETIN

LIST OF AFFECTED VIGIL2 PRODUCTS

The full list of items being made obsolete is as follows:

VIGIL2 Part Number	Description
BV225	VIGIL2 225 Watt voice alarm 100 Volt line amplifier. Class D
BVI25D	VIGIL2 Dual 125 Watt voice alarm 100 Volt line amplifier. Class D
BV050Q	VIGIL2 Quad 50 Watt voice alarm 100 Volt line amplifier. Class D
BVSMP	VIGIL2 Switch mode power supply (two channel)
BVSMPM	VIGIL2 Mains only switch mode power supply (two channel)
RMP05S	VIGIL2 Mains Distribution 5 Way
RMP10S	VIGIL2 Mains Distribution 10 Way
RFT2	VIGIL2 Rack Fan Tray
BVMFE	VIGIL2 Amplifier mainframe enclosed

If you require any further information please feel free to contact us.

Technical Support Contact Details

For further assistance with any aspect of this Technical Bulletin please contact:

Baldwin Boxall Communications Ltd

After Sales Technical Support

Email: technicalsupport@baldwinboxall.co.uk

Telephone: +44 (0) 1892 664422 and select option 2