

<b>BBTB Date:</b>	<b>9 October 2020</b>
<b>BBTB Number:</b>	<b>BBTB-054</b>
<b>BBTB Title:</b>	<b>BV120D, BV220, BV440 Support End Date</b>
<b>System Description:</b>	<b>Vigil 2 Amplifiers</b>
<b>Product(s) Affected:</b>	<b>BV120D, BV220 and BV440</b>
<b>Reference:</b>	<b>N/A</b>
<b>Priority:</b>	<b>4</b>

---

**1 - 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

*Figure 1 — Typical BV220 and BV120D*



The BV120D, BV220 and BV440 range of Vigil 2 amplifiers were manufactured between October 2002 and October 2010 and were superseded in October 2010.

## END OF SERVICE SUPPORT

We have previously published guidance (BBTB-033) that these products were nearing the end of the service support period.

We can now confirm that as of **1st October 2020** we can longer provide service support for these products.

## SUGGESTED ALTERNATIVE PRODUCTS

The BV125D and BV225 are the best fit replacement products that are backwards compatible with the BV120D, BV220 and BV440 for the majority of installations.

There may be some extra site cabling and changes to connectors to enable the alternative products to be used in existing installations.

<b>Obsolete Product</b>	<b>Replacement Product</b>	<b>Changes or modifications required</b>
BV120D	BV125D	Change to 100V Line connectors, and depending on age of BV120 2x QLCONV may be required
BV220	BV225	Change to 100V line connector, change to 24V power connector, and depending on age of BV220 1x QLCONV may be required.
BV440	2xBV225	Change to 100V Line connector and connections, 1 x BVL4 power cable required, 1 x RJ45 patch lead to parallel the inputs, 1x BV225BL to parallel the outputs, and depending on age of BV440 1x QLCONV may be required.

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

### **Customer Services Contact Details**

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

#### **Baldwin Boxall Communications Ltd**

Robbie Trent (Service Manager)  
Email: [robbie@baldwinboxall.co.uk](mailto:robbie@baldwinboxall.co.uk)

Ashley Wright (Customer Support Engineer)  
Email: [ashley@baldwinboxall.co.uk](mailto:ashley@baldwinboxall.co.uk)

Steve Bladon (Operations Manager)  
Email: [steveb@baldwinboxall.co.uk](mailto:steveb@baldwinboxall.co.uk)

Telephone: +44 (0) 1892 664422  
Facsimile: +44 (0) 1892 663146