# VIGIL3 Charger Module

**Certified to BSEN54** 



VIGIL3 is our next generation of voice alarm system products. The charger module fits alongside the VIGIL3 amplifiers in a 2U mainframe.

## VIGIL 3

#### **COMPLETE SYSTEM FEATURES:**

- Supports up to 64 simultaneous audio channels
- Supports up to 400 inputs and 800 outputs
- Supports up to 254 voice alarm messages
- Fully modular and expandable
- Fast and responsive large systems
- Single point for configuration/message upload/fault log access
- Truly distributed but forming a single voice alarm system
- Can be realised as both rack and wall mounted Eclipse systems
- Internal connections all CAT5 for ease of assembly and maintenance
- No Ethernet switches required
- Supports all Baldwin Boxall amplifiers and speaker line monitoring solutions
- All connections monitored for reliability and peace of mind
- Mix and match copper and fibre network interfaces

#### **FEATURES:**

- The VIGIL3 battery charger module (BVMBC) is compact;
   it is half the size of the VIGIL2 power supply charger unit.
- The module continually monitors the system backup batteries and charges them whenever this is necessary.
- Neatly fits alongside the VIGIL3 amplifiers in a 2U mainframe.
- Only one charger module is required for up to five VIGIL3 amplifier modules.
- Continually monitors the power supplies in five VIGIL3 amplifier modules.
- The module features an auxiliary DC output which can be used for powering other equipment.
- For use with the new more powerful, lighter weight VIGIL3 amplifiers:
  - Dual 75 Watt (BV075D)
  - Quad 75 Watt (BV075Q)
  - Dual 150 Watt (BV150D)
  - Quad 150 Watt (BV150Q)
  - Dual 300 Watt (BV300D)

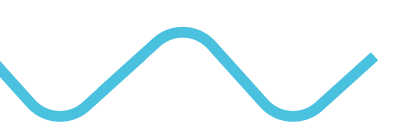


### **Specifications:**

Parameter	Specification
Maximum battery capacity	5 x VIGIL3 amplifier modules: 150 Ah 4 x VIGIL3 amplifier modules: 150 Ah 3 x VIGIL3 amplifier modules: 150 Ah 2 x VIGIL3 amplifier modules: 100 Ah 1 x VIGIL3 amplifier modules: 55 Ah
Minimum battery capacity	5 x VIGIL3 amplifier modules: 100 Ah 4 x VIGIL3 amplifier modules: 80 Ah 3 x VIGIL3 amplifier modules: 60 Ah 2 x VIGIL3 amplifier modules: 40 Ah 1 x VIGIL3 amplifier modules: 20 Ah
Charge voltage (a) 20°C	27.35V
Temperature compensation	-48mV/°C
Battery low fault voltage	21V
Battery deep discharge cut off voltage	18V
Maximum charge current IOA (2A / amplifier module)	10A
Battery high resistance fault	22m Ohm (above set point)*
Aux DC output voltage	30V (mains present) Battery voltage (mains not present)
Aux DC output max current	2A
Volt free fault relay output contacts	100V (a) 1A Max
Front panel indicato	rs
Power on	Battery or amplifier supply present
OK	No fault

Parameter	Specification
Fuse*	No supply from connected VIGIL3 amplifier(s) AC mains not connected to VIGIL3 amplifier(s) VIGIL3 amplifier(s) internal 12V supply failed VIGIL3 amplifier(s) internal 180V supply failed BVMBC Aux DC output failed
Charger*	VIGIL3 amplifiers DC charging supply <28V Charge voltage >29V Charge voltage <21V
Battery Hi Res*	Battery resistance greater than set point
Battery low Volt*	BVMBC battery voltage <21V VIGIL3 amplifier(s) battery voltage <21V
Common fault relay indicated faults	Fuse Charger Battery high resistance Battery low voltage Connected VIGIL3 amplifier(s) over temperature Connected VIGIL3 amplifier(s) data fault
Terminations	
Battery connection	2 pin screw connector
Aux DC, fault relay & external temp sensor connection	8 pin screw connector
DC & Data (VIGIL3 amp connections)	5 x RJ45 connectors
Product Code	BVMBC
Colour	RAL 9005
Dimensions mm	75 H x 71 W x 311 D
Weight	1.1 kg

<sup>\*</sup> If a fault has been indicated that has subsequently cleared, the corresponding fault LED will flash. Briefly pressing the L/Test button will clear this indication. If the fault is currently present then the LED illuminates steadily and cannot be extinguished with the L/Test button.





#### Baldwin Boxall Communications Ltd

Wealden Industrial Estate, Farningham Road, Crowborough, East Sussex, TN6 2JR, United Kingdom T: +44 (0) 1892 664422

E: hello@baldwinboxall.co.uk