# **VARIODYN ONE**

# Direct Drive Power Amplifiers with Battery Charger

### **APPLICATION**

Power amplifiers are used to amplify the audio signal and VARIODYN® ONE offers a range of Class D Power Amplifiers to provide you flexibility to choose an appropriate model as per your project's requirement.

4XD125B and 4XD250B are 4 channel amplifiers with inbuilt battery charger. They provide  $125\,\text{W}$  and  $250\,\text{W}$  per channel respectively.

Two different Class D Power Amplifies are:

# 4XD125B

# 4 Channel 125W Per Channel with inbuilt Battery Charger

The IU 19inch rack mountable direct drive 4 channel voice alarm amplifier unit provides 4x125W power output. Each channel provides an independent 100V audio output. The unit has an integral battery charger for charging 24V lead acid batteries of up to 65Ah used to provide standby supply in the event of mains failure. It is designed for direct integration and is fully compatible with GNP Controller, VARIODYN® DI DOM.

## 4XD250B

# 4 Channel 250W Per Channel with inbuilt Battery Charger

The 2U 19inch rack mountable direct drive 4 channel voice alarm amplifier unit provides 4x250 W power output. Each channel provides an independent 100V audio output. The unit has an integral battery charger for charging 24V lead acid batteries of up to 105Ah used to provide standby supply in the event of mains failure. It is designed for direct integration and is fully compatible with GNP Controller, VARIODYN®DI DOM.

**Main Supply:** The mains power to the unit is via an IEC connector having an integral protection fuse.

**External Battery Supply:** The external batteries connect to the unit at the 'BATT connector and are charged by the integral temperature compensated charger. The fully monitored 24V standby supply is used in the event of mains supply failure. Leaded temperature sensor connects to the 'BATT TEMP' connector, with the sensor positioned in between the batteries to monitor the temperature of the external batteries for automatic charge voltage adjustment. If using an external standby supply the internal battery charger must be configured as 'disabled' and the temperature sensor MUST NOT be connected to the 'BATT TEMP' connector.



4XD125B - 585030



4XD250B - 585031

#### General Indicator:

- Mains Power (green LED)
- System Fault (yellow LED)
- Battery Power (yellow LED)
- Signature Ring (green/yellow LED)

#### **Channel Indicator:**

- Power (green LED)
- High (green LED)
- Low(green LED)
- Clip (yellow LED)
- Error (yellow LED)

# 100V Outputs:

There are 4 nos 100V outputs available at the connector marked 'SPK 1/2 OUT and 'SPK 3/4 OUT at the back of the unit. These outputs are for connection to the GNP Controller/ VARIODYN® DI DOM module.

# **Audio Input:**

The control inputs are via a connector marked 'CONTROL I/F' at the back of GNP Controller can be connected to the GNP Controller / VARIODYN® DI DOM module.

# **Extension Interface:**

The 'EXTENSION INTERFACE' provides 'Common Fault' output by voltage free contacts. External input is for system fault reset and automatic fans test. CAN-bus interface is for remote control and monitoring supporting Device Net communication protocol.



# **FEATURES AND BENEFITS**

- 4-channel Direct-Drive amplifier for voice alarm application that utilise industry standard 100V speakers
- High efficiency (>80% typical)
   Class D Amplifiers
- Delivers maximum possible power under any overload or overdrive condition to maintain intelligibility of voice messages
- Integrated tern per a tu re compensated battery charger designed to EN54 Part 4, capable of charging up to 65Ah battery pack for 4x125W Amplifier and 105AH for 4x250W Amplifier
- Intuitive front facia/front panel to ensure you easily understand the device status
- Microcontroller based extensive self-monitoring and control

- Inbuilt battery charger in 4XDXXXB
- System control and monitoring via GNP Controller / VARIODYN® DI DOM module
- Protection against overheating
- Protection against overload & wiring short

| ECHNICAL DATA   | AMPLIFIER 4XD125B  | AMPLIFIER 4XD250B  |
|---|--|--|
| Output power EN54-16 (mains powered) Output power EN54-16 (battery powered) | $4x125W$ / channel into a load of $80\Omega$                 | $4x250W$ I channel into a load of $40\Omega$               |
| Veight (approximate)  | 9.05Kg   | 12Kg   |
| leat dissipation (idle) mains powered                                       | 60Wmax.  | 60Wmax.  |
| attery powered (channels enabled)   | 21Wmax.  | 33Wmax.  |
| attery powered (channels disabled)  | 5Wmax.   | 6Wmax.   |
| lains fuse  | F63AH250V  | F10AH250V  |
| ominal mains voltage  | 230V AC 50 / 60Hz + 10% to -15%                              | 230V AC 50 to 60Hz + 10% to -15%                           |
| attery capacity and type  | Valve regulated lead-acid battery: 38AH min-65AH max         | Valve regulated lead-acid battery: 65AH min-105AH max      |
| attery operating voltage range  | 21,5V DC to 28,5V DC   | 21,5V DC to 28,5V DC                                       |
| attery charger current limit  | 3.4A   | 6.5A   |
| attery source impedance   | $0.20 \Omega$ max.   | $0.120 \Omega$ max.  |
| attery charger start-up   | 18V DC min. battery voltage                                  | 18V DC min. battery voltage                                |
| attery under voltage cut-off protection                                     | 20VDC  | 20VDC  |
| verall dimensions in mm   | 45 height x 483 width x 402 deep                             | 90 height (2U) x 483 width x 402 deep                      |
| blour   | RAL 810-M (Enclosure)  | RAL 810-M (Enclosure)                                      |
| mbient operating temperature  | -5°C to +55°C  | -5°C to +55°C  |
| orage temperature   | -10°C to + 55°C  | -10°C to + 55°C  |
| elative humidity  | Up to 93% (non condensing)                                   | Up to 93% (non condensing)                                 |
| r flow direction  | from front to rear of the amplifier unit                     | from front to rear of the amplifier unit                   |
| unction   | Class D, transformerless 1 OOV outputs                       | Class D, transformerless 1 00V outputs                     |
| requency response at the rated power  | 20Hz to 22KHz ± 3dB  | 20Hz to 22KHz ± 3dB  |
| stortion at the rated power (resistive load)                                | < 0,3% THD at 1 kHz sine wave                                | < 0,3% THD at 1 kHz sine wave                              |
| gnal to noise ratio at rated power  | 90dB (A - weighted)  | 90dB (A - weighted)  |
| aximum load capacitance   | 200nF#   | 200nF#   |
| hannel separation   | >75dB  | > 75dB   |
| oltage gain   | 42dB   | 42dB   |
| put sensitivity   | OdBu for rated output power                                  | OdBu for rated output power                                |
| put impedance (balanced)  | 20ΚΩ   | 20Κ <b>Ω</b>   |
| ficiency at a maximum load  | > 80% typical (Battery powered)                              | > 80% typical (Battery powered)                            |
| elf-oscillation frequency at idle   | 300kHz (± 20kHz)   | 290kHz (± 20kHz)   |
| verload protection  | Protected against short-circuit or output overload           | Protected against short-circuit or output overload         |
| hermal protection   | Protected against overheating by temperature controlled fans | Protected against overheating by temperature controlled fa |
| pprovals  | EN54 part 4 and 16   | EN54 part 4 and 16   |

# **ORDER INFORMATION**

| MODEL NAME | PART NO. | DESCRIPTION                            | STANDARD HEIGHT |
|------------|----------|--|-----------------|
| 4XD125B    | 585030   | 4 channels and 4 x 125 W power output. | 1 HU            |
| 4XD250B    | 585031   | 4 channels and 4 x 250 W power output. | 2 HU            |

