



Cabinet Speaker c/w Wall VAD

ViUV-WS5WV-UL-EU



Unicorn Voice is a unique distributed wallmounted, panel based voice alarm and fire telephone solution that is compliant to EN54-16.

- Integral Wall VAD
- 5".13 cm Cone.
- · Rated power 4 watts
- 89 dB 1 W/1 m.
- Multiple low wattage tappings 0.125 W to 4 W
- 1st fix termination plate.
- 2x 20 mm, 1x 25 mm entries.

Overview

These speakers have specifically been designed to complement the Unicorn Voice PAVA range. The speakers feature low wattage tappings which are intended to operate at full volume when used with the Unicorn Voice system.

Unique combined VAD/Speaker

There are many applications which require VADs (Visual Alarm Devices) to supplement the alarm system to meet the requirements of the Equality Act and Building Regulations. Typically these may be connected to the fire alarm system. However if a manual emergency announcement is activated the VADs are unlikely to be triggered.

The Unicorn Voice system amplifiers includes outputs for connection of VAD circuits. This will reduce load on the fire alarm system loops by driving the VADs via the voice alarm system in all situations.

Time Saving Installation Features

The loudspeaker consists of a 1st fix termination plate suitable for 2 x cables for in and out or $1 \times M25$ for flexible conduit entry. Unique in and out antivibration terminals are used to overcome the common problem of open circuit faults due to vibration. These features save installation time as wiring tests can be completed without the use of additional connections as the speaker is not in circuit. The loud speaker can be simply connected via the plug in terminal when ceilings are in place and the site is ready for commissioning.







Cabinet Speaker c/w Wall VAD

ViUV-WS5WV-UL-EU

Technical Specification

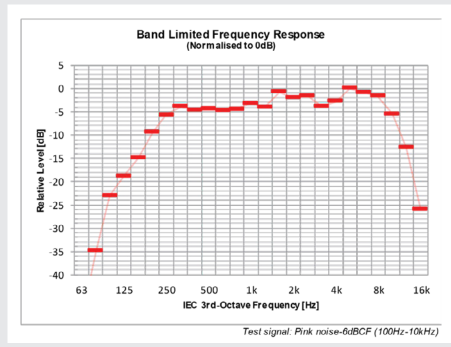
| Details | ViUV-WS5WV-UL-EU | |
|---------------------|-------------------------------|--|
| Power | | |
| Rated Max Power | 4Watts | |
| Tappings Watts@100V | 0.125,0.25,0.5,1,2,4 | |
| Freq range | 125 Hz to 11 KHz | |
| DC Monitoring | Capacitor fitted | |
| Thermal Fuse | 2 off both Inline and return | |
| Connections | Separate in and out terminals | |
| VAD specification | | |
| VAD classification | WALL W-2.4-5 | |
| Voltage range | 18 TO 30 VDC | |
| Current consumption | 12 MA | |
| Frequency | 0.5 HZ | |
| Environmental | | |
| Operating temp | -10°C to 55°C | |
| Humidity range | 0 to 80% non-condensing | |
| Ingress Protection | IP21C | |

| Details | ViUV-WS5WV-UL-EU | | |
|-------------------|-----------------------|--|--|
| Mechanical | | | |
| Material | Steel | | |
| Colour | Grille White RAL 9016 | | |
| Dimensons H×W×Dmm | 190 × 190 × 82 | | |
| Net Weight | 2.4 Kg | | |
| Cable Entries | 2× M20 , 1× M25 | | |

Ordering Information

| Part Code | Description | |
|------------------|------------------------------|--|
| Accessories | | |
| ViUV-WS5WV-UL-EU | Cabinet Speaker c/w Wall VAD | |

Frequency response



| Tappings | Impedance | SPL@1m |
|----------|-----------|--------|
| 4W | 2K5 | 95 |
| 2W | 5K | 92 |
| 1W | 10K | 89 |
| 0.5W | 20K | 86 |
| 0.25W | 40K | 83 |
| 0.125W | 80K | 80 |

