


V-Box, V-Box-X6, V-Box-RJ45 Speaker Station Enclosure

Analog Partyline Solutions



Linking
People
Together



V-Box

Key Features

- Enclosure for KB speaker station
- Permanently installed or portable
- Vertical or angled KB installation
- Desktop, shelf or wall mount
- Rugged metal enclosure
- Available wired for single- or dual-channel partyline and 4-wire

Encore™ is a 2-wire analog partyline system with intuitive plug-and-play design and superior “Clear-Com Sound” audio clarity.

Description

V-Box is a highly versatile enclosure to convert any Clear-Com KB 4-Gang sized speaker station into a portable desktop, shelf- or wall mount unit. KB speaker station is secured to the V-Box with four screws in either a vertical or an angled mounting slot. Blank plate with cable passthroughs and wall mounting keyholes is provided to cover the second mounting slot. The rugged metal enclosure is durable for long-term professional use.

Various wiring configurations are available of the V-Box:

V-Box – Single Channel

V-Box is equipped with 3-pin male and female XLR connectors on the side of the V-Box, wired in parallel, for a single channel connectivity to a partyline intercom line. Internally a pre-wired wiring harness is provided for an easy connection to the KB station. V-Box can be series-connected with other Clear-Com user stations and power supply.

V-Box-X6 – Dual Channel

V-Box-X6 is equipped with “Switchcraft™-style” 6-pin male and female XLR connectors on the side of the V-Box-X6, wired in parallel, for dual channel connectivity to the partyline intercom line. Internally a pre-wired wiring harness is provided for an easy connection to the KB station. V-Box-X6 can be series-connected with 6-pin capable Clear-Com stations and accessories, such as the RS-702 beltpack, YC-36 adaptors and dual pair IC-xxx-2P cables.

V-Box-RJ45 – Four Wire for use with EB7-4W

The V-Box-RJ45 includes an etherCON® RJ45 connector and DC power jack mounted on the side panel. Internally the connectors are wired to a terminal block for effortless connection to the EB7-4W four-wire adaptor. PSU is required to power the V-Box-RJ45.

V-Box, V-Box-X6, V-Box-RJ45 Speaker Station Enclosure

Analog Partyline Solutions

Technical Specifications

Environmental

32 - 122°F (0 - 50°C)

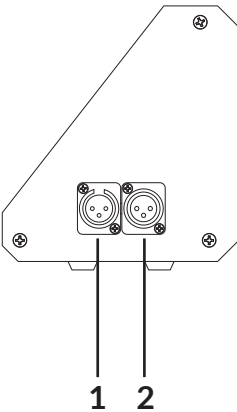
Dimensions

6.24 x 8.73 x 5.56 in (HxWxD)
(158 x 222 x 141 mm)

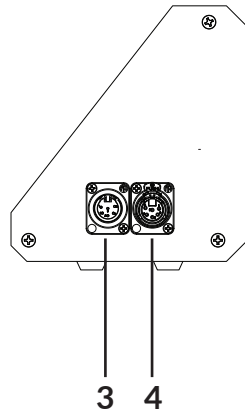
Weight

Empty: 3.4 lbs (1.5 kg)

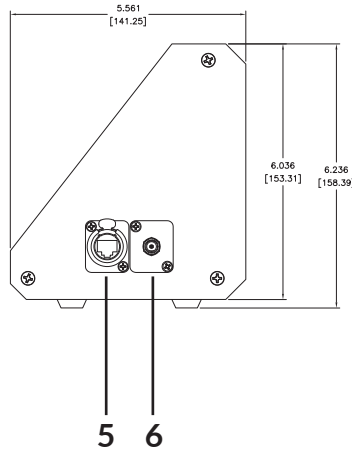
V-Box



V-Box-X6



V-Box-RJ45



Legend

1. Male XLR connector
2. Female XLR connector
3. "Switchcraft-style" 6-pin Male XLR connector
4. "Switchcraft-style" 6-pin Female XLR connector
5. EtherCON RJ45 connector
6. DC power connector

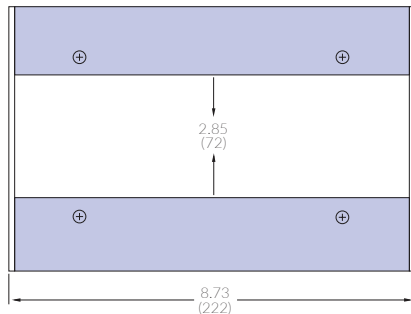
Order Codes

V-Box
V-Box-X6
V-Box-RJ45
453G042: power supply for V-Box-RJ45

V-Box Components

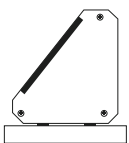
- 4) Tinnerman Snap-On Nut (280370Z)
- 4) Rubber feet (240067Z)

V-Box Front

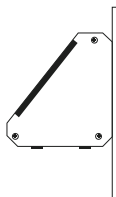


Mounting Options

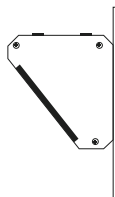
Desktop or Table Top



Low on a Wall



High on a Wall



High on a Shelf

