



## 2131000402

# VCOR-60

Volume controller w/24VDC override, 60W, white

- ⊘ 60W Volume controller
- ⊘ 24VDC override relay
- Fail-safe override relay option available

## Description

The VCOR-60 is a 100 volt volume control. It can handle up to 60 watts of power and is very versatile thanks to the stepby-step attenuation in 11 steps + zero position. The VCOR-60 is designed to handle 24V priority signals. This means that you can always get an announcement out, even to zones where the local volume control is in the 'OFF' position!

If your amplifier has a 24V priority output, it will send a 24V signal when you push the talk button on the microphone. The 24V signal will close a relay on the VCOR-60 volume control, and the signal will pass, even when the volume control is in the 'OFF' position. This can be very useful for emergency or evacuation messages. The E-VOL60 is built on a universal chassis that easily can be integrated with Gira, Jung and Euro.

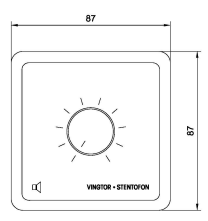
## **Technical Dimensions**

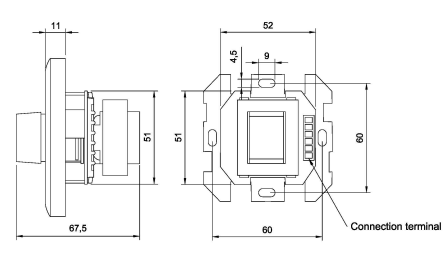
### page 1/4

#### www.zenitel.com

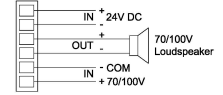
#### info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.





OVERVIEW	
VCOR-15	24VDC override, 15W,
VCOR-15F	24VDC failsafe override, 15W,
VCOR-60	24VDC override, 60W,
VCOR-60F	24VDC failsafe override,
INPUT LINE	70 or 100V



#### www.zenitel.com

### info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

## Specifications

## GENERAL

Dimension (H x W x D)	87 x 87 x 67,5 mm
Mounting	Screws
Voltage	100V
Priority relay	24V / 20mA
Input power	60W
Attenuation steps	11
Connector type	Euroblock 6-pole
Max. cable	2.5 mm <sup>2</sup>
Build-in box	Schneider type RKE 06 or similar
On-wall box	VCOR-OBOX 2131000411
Weight	0.22 kg
Colour	White
Frequency response	80 - 16 kHz
Enclosure material	ABS
Operating temperature	-15°C to +55°C
Environmental Condition	Protected

## VARIANTS

2131000404	Volume controller w/24VDC fail safe (NO) override relay, 60W, white
------------	--

## Accessories

## page 3/4

### www.zenitel.com

### info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.



## VCOR-OBOX

On-wall back box for VCOR-XX

#### www.zenitel.com

### info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.