

From contemporary to classic design, Amperes offers choices for different installation needs. The variants are in three different designs and available in various ratings, ranging from 5 watts to 150 watts 100V line.

They are suitable for 4 wire system installation with built in emergency overriding relay and overriding LED indicator.

# SPEAKER VOLUME E 9 OFF. ANN.

**VC7000 -** 5 - 150W 100V (86 x 86 mm)

# **Features**

- Suitable for 4 wire system: 2 for 100V line, 2 for 24V DC overriding signal
- Built in overriding relay to allow emergency signal to bypass volume attenuation
- Overriding LED indicator whenever EM paging is activated
- 5 preset attenuation with OFF
- Large cable terminal block for ease of termination



VC7000A - 5 - 100W 100V (70 x 120 mm)

8

**VC8000 -** 5 - 100W 100V (86 x 86 mm)

For 70 x 120 faceplate series: Vertical and Horizontal version available

# **Technical Specifications**

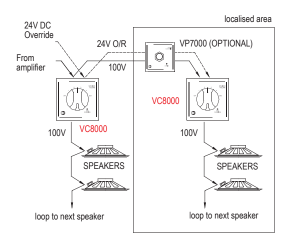
Refer to variants	
24V DC	
15 mA	
6 steps incl. OFF	
6 dB / step	
VC7005 / 7010 / 8010 - Resistiv	ve
Others - Auto transformer	
White	
VC7000 / 8000 - 86 x 86 x 40	mm
VC7000A - 70 x 120 x 40 mm	
VC7805 / 7005 / 7010 - 120 gm	1S
VC7030 / 7050 - 240 gms	
VC7100 / 7150 - 400 gms	
VC8010 - 140 gms	
VC8030 - 280 gms	
VC8050 - 280 gms	
VC8100 - 280 gms	
	24V DC  15 mA 6 steps incl. OFF 6 dB / step  VC7005 / 7010 / 8010 - Resistir Others - Auto transformer  White  VC7000 / 8000 - 86 x 86 x 40  VC7000A - 70 x 120 x 40 mm  VC7805 / 7005 / 7010 - 120 gm  VC7030 / 7050 - 240 gms  VC7100 / 7150 - 400 gms  VC8010 - 140 gms  VC8030 - 280 gms  VC8050 - 280 gms

Back Enclosure (Optional):

 $\begin{array}{lll} \text{Conceal enclosure} & 77 \times 77 \times 60 \text{ mm} \\ \text{Surface enclosure} & 85 \times 85 \times 60 \text{ mm} \end{array}$ 

# **Application Schematic**

4 wire system installation



# Variants:

## VC8000 SERIES (86 X 86 mm)

VC8010 : 10W 100V Line Resistive VC8030 : 30W 100V Line Auto Trans VC8050 : 50W 100V Line Auto Trans VC8100 : 100W 100V Line Auto Trans

### VC7000 SERIES (86 x 86 mm)

 VC7810 :
 10W 8 OHM Resistive

 VC7005 :
 5W 100V Line Resistive

 VC7010 :
 10W 100V Line Resistive

 VC7030 :
 30W 100V Line Auto Trans

 VC7050 :
 50W 100V Line Auto Trans

 VC7100 :
 100W 100V Line Auto Trans

 VC7150 :
 150W 100V Line Auto Trans

### VC7000A SERIES (70 X 120 mm)

VC7010A: 10W 100V Line Resistive VC7030A: 30W 100V Line Auto Trans VC7050A: 50W 100V Line Auto Trans VC7100A: 100W 100V Line Auto Trans

### NOTE:

Wall concealed installation shall require back enclosure with depth of min 50 mm from finishing surface for models with auto transformer. Normal electrical back enclosure shall suffice for installation using resistive volume controllers. ie. VC7005 / 7010 / 8010