**30W** VOLUME CONTROL

## 60W VOLUME CONTROL

100W VOLUME CONTROL

**RVI30** cod. 1600-211010



**RVI60** cod. 1600-211020



**RVI100** cod. 1600-211030





RVI volume controls series is made up of a control circuit with 11 positions switch (10 + off) and a transformer, in order to be used in 70-100V systems. It can be used to set the volume of one or more constant voltage speakers. Available in 3 versions: 30W, 60W or 100W. Thanks to the on board relay (enabled through a 24Vcc control), the volume control can be bypassed and forcibly brought to the maximum volume in case of priority announcements. Set for box 503 mounting.

## TECHNICAL SPECIFICATIONS

Max. power	30W
Control mode	transformer
Input signal	70 ÷ 100V
Output signal	0 ÷ 100V
Speakers type	constant voltage
Frequency response	80 - 16KHz
Emergency relay	yes – enable with 24V
Steps	11
Material	plastic/metal
Mounting	box 503
Dimensions	115x70x55mm
Weight	0,24Kg
Accessories	vite M4x25mm x 2pz

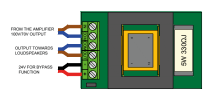
TECHNICAL SPECIFIC	ATIONS
Max. power	60W
Control mode	transformer
Input signal	70 ÷ 100V
Output signal	0 ÷ 100V
Speakers type	constant volta
Frequency response	80 - 16KHz
Emergency relay	yes – enable v
Steps	11
Material	plastic/metal
Mounting	Scatola 503
Dimensions	115x70x55mm
Weight	0,26Kg
Accessories	vite M4x25m

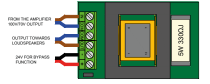
60W transformer 70 ÷ 100V 0 ÷ 100V constant voltage 80 - 16KHz ves – enable with 24V 11 plastic/metal Scatola 503 115x70x55mm 0,26Kg vite M4x25mm x 2pz Max. power Control mode Input signal Output signal Speakers type Frequency response Emergency relay Steps Material Mounting Dimensions Weight Accessories

TECHNICAL SPECIFICATIONS 100W transformer 70 ÷ 100V 0 ÷ 100V constant voltage 80 - 16KHz yes – enable with 24V 11 plastic/metal Scatola 503 115x70x55mm 0,30Ka vite M4x25mm x 2pz

πC

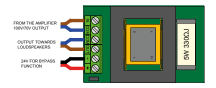
## VOLUME CONTROLS DIAGRAM





VOLUME CONTROLS DIAGRAM

## VOLUME CONTROLS DIAGRAM



SPEAKERS