

30W VOLUME CONTROL

RVI30

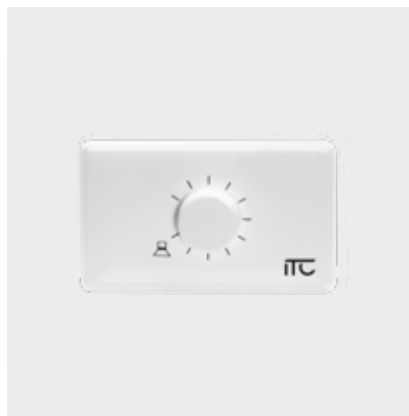
cod. 1600-211010



60W VOLUME CONTROL

RVI60

cod. 1600-211020



100W VOLUME CONTROL

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

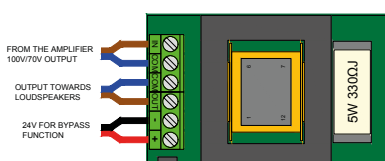
TECHNICAL SPECIFICATIONS

Max. power	60W
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	Scatola 503
Dimensions	115x70x55mm
Weight	0,26Kg
Accessories	vite M4x25mm x 2pz

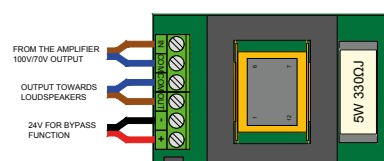
TECHNICAL SPECIFICATIONS

Max. power	100W
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	Scatola 503
Dimensions	115x70x55mm
Weight	0,30Kg
Accessories	vite M4x25mm x 2pz

VOLUME CONTROLS DIAGRAM



VOLUME CONTROLS DIAGRAM



VOLUME CONTROLS DIAGRAM

