biamp.

## E-VOL60

100 volt, 60 watts Euro volume control, white



The 24V signal will close a relay on the E-VOL60 volume

control, and the signal will pass, even when the volume

control is in the 'OFF' position. This can be very useful for

a universal chassis that easily can be integrated with Gira,

emergency or evacuation messages. The E-VOL60 is built on

The E-VOL60 is a 100 volt volume control. It can handle up to 60 watts of power. It is very versatile thanks to the step-by-step attenuation in 11 steps + zero position. The E-VOL60 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.

### **TECHNICAL SPECIFICATIONS**

stereo/mono	mono	applicable low impedance	No
applicable 100V	Yes	max. power in watts	60
steps	0 + 11	24 volt priority relais	Yes
mounting	screw	connector type	euroblock 6-pole
max. cable in mm <sup>2</sup>	2.5	width in mm	80
height in mm	80	depth in mm	50
weight in gr	336	Net weight product (kg)	0,35

Jung and Euro.

# biamp.

### **MORE PICTURES**



# biamp.

### ACCESSORIES





**N-MODIN** Helia built-in box for wall controls E-MODON Built-on box for wall controls



E-MODIN Build-in box for Euro controls