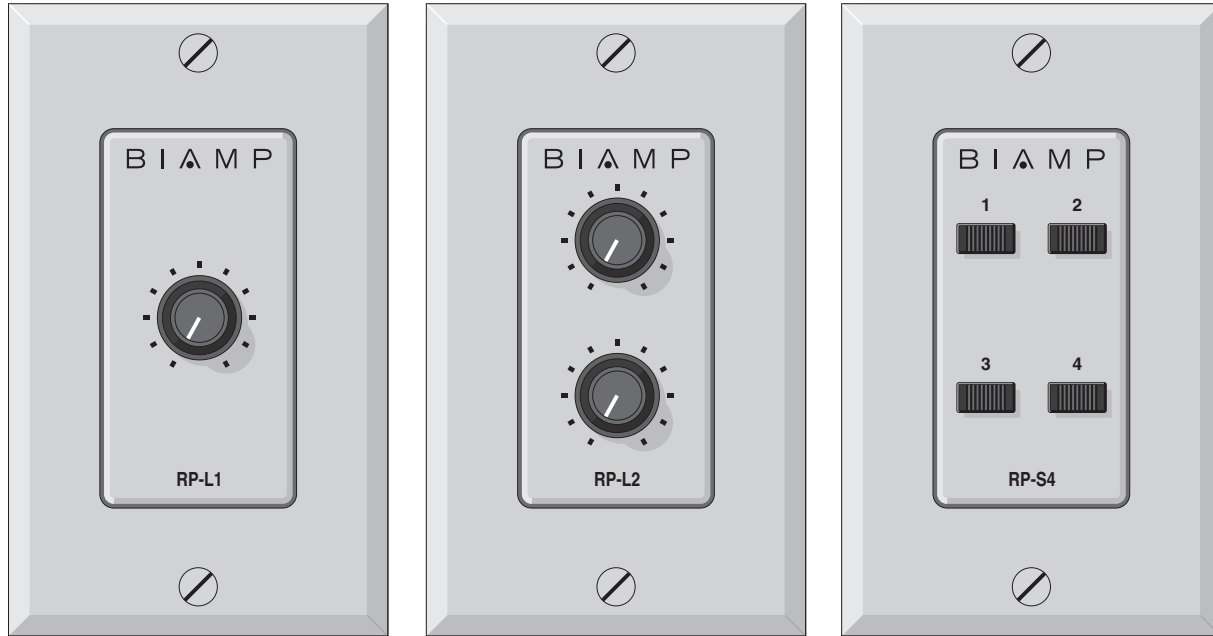



**RP-L1, RP-L2, & RP-S4  
Remote Panels**


**RP-L1, RP-L2, & RP-S4 Remote Panels** provide 1 or 2 level controls, or 4 push-button switches, mounted on a grey 'decorator' style cover plate, with a single-gang 'cut-in' style PVC electrical back-box and pre-wired pigtails. Remote Panels allow remote control of volume, muting, and various other functions in BIAMP products.

## FEATURES

- single or dual 25kΩ linear level controls (**RP-L1 & RP-L2**)
- 4 double-pole/double-throw push-button switches (**RP-S4**)
- controls mounted on light grey 'decorator' style cover plate
- single-gang 'cut-in' mounting style PVC electrical back-box
- mounting in any wall or panel (1/8" to 1" surface thickness)
- pre-wired pigtail from each control for ease of installation
- jumpers allow latching or momentary switch action (**RP-S4**)
- **RP-S4** control of digital products via Remote Interface Kit
- remote control of volume, muting, & various other functions
- **RoHS** compliance
- covered by Biamp Systems' five-year warranty

## ARCHITECTS & ENGINEERS SPECIFICATION

**RP-L1:** The remote panel shall provide a single 25kW linear taper rotary potentiometer, mounted on a light grey 'decorator' style cover plate, with a single-gang 'cut-in' style PVC electrical back-box and a pre-wired pigtail. The remote panel shall provide remote volume control for a variety of BIAMP products. The remote panel shall be compliant with EU Directive 2002/95/EC, the RoHS directive. Warranty coverage shall be five years. The remote panel shall be a BIAMP RP-L1.

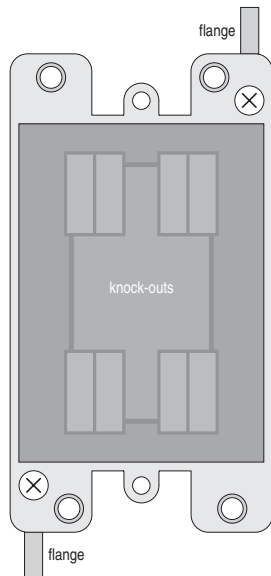
**RP-L2:** The remote panel shall provide two 25kW linear taper rotary potentiometers, mounted on a light grey 'decorator' style cover plate, with a single-gang 'cut-in' style PVC electrical back-box and pre-wired pigtails. The remote panel shall provide remote volume control for a variety of BIAMP products. The remote panel shall be compliant with EU Directive 2002/95/EC, the RoHS directive. Warranty coverage shall be five years. The remote panel shall be a BIAMP RP-L2.

**RP-S4:** The remote panel shall provide four double-pole/double-throw push-button switches, mounted on a light grey 'decorator' style cover plate, with a single-gang 'cut-in' style PVC electrical back-box and pre-wired pigtails. The remote panel shall provide remote switch control for a variety of BIAMP products. The remote panel shall be compliant with EU Directive 2002/95/EC, the RoHS directive. Warranty coverage shall be five years. The remote panel shall be a BIAMP RP-S4.

## APPLICATIONS

RP-L1	RP-S4
<u>products</u>	<u>functions</u>
801 Mic/Line Mixer . . . . .	Main Output (level)
601 Mic/Line Mixer . . . . .	Main Output (level)
301 Mic/Line Mixer . . . . .	Main Output (level)
CMA Series Mixer/Amplifiers . . . . .	Main Output (level)
IWA250 In-Wall Mixer/Amplifiers . . . . .	Inputs/Outputs (level)
Voltage Control Box . . . . .	<u>various products</u>
	Audia (programmable) Nexia (programmable)
 <b>RP-L2</b>	
<u>products</u>	<u>functions</u>
801 Mic/Line Mixer . . . . .	Main Output (level)
601 Mic/Line Mixer . . . . .	Main Output (level)
301 Mic/Line Mixer . . . . .	Main Output (level)
CMA Series Mixer/Amplifiers . . . . .	Main Output (level)
IWA250 In-Wall Mixer/Amplifiers . . . . .	Inputs/Outputs (level)
Voltage Control Box . . . . .	<u>various products</u>
	Audia (programmable) Nexia (programmable)
 <b>RP-S4</b>	
<u>products</u>	<u>functions</u>
801 Mic/Line Mixer . . . . .	Main Output (mute)
601 Mic/Line Mixer . . . . .	Main Output (mute)
301 Mic/Line Mixer . . . . .	Main Output (mute)
CMA Series Mixer/Amplifiers . . . . .	Main Output (mute)
IWA250 In-Wall Mixer/Amplifiers . . . . .	Inputs/Outputs (mute)
Voltage Control Box . . . . .	<u>various products</u>
	Audia (programmable) Nexia (programmable)
 <b>Logic Box</b> . . . . .	<u>various products</u>
	Audia (programmable) Nexia (programmable)

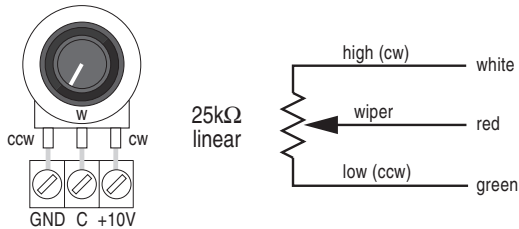
**Single-Gang  
Cut-In PVC  
Electrical  
Back-Box**



Mounting Surface may be from 1/8" to 1" thick.  
(3.175mm to 25.4mm)

Mounting Cavity must be exactly 3.6" high,  
2.25" wide, and at least 2.75" deep.  
(91.44mm H x 57.15mm W x 69.85mm D)

**RP-L1 & RP-L2 Block Diagram**



**RP-S4 Block Diagram**

