

# WPaVOL-SR-J

ANALOG CONTROLS & PANELS Remote Wall Panel Control



### **PRODUCT OVERVIEW**

ECLER WPaVOL-SR-J is a remote wall panel control for one volume management and source or preset selection with front panel stereo mini-jack connector. Compatible with all ECLER 0-10V DC REMOTE control port, like MIMO series, NXA series, CA series, GPA series, etc.

WPa is a series of remote control wall panels for systems and interconnecting audio signals. It marks a development of its predecessor, the WPm series, with a modern, elegant, discrete aesthetic, designed in collaboration with Italdesign Giugiaro.

WPa series includes surface-mount installation box (WxHxD =  $86 \times 86 \times 38 \text{ mm}$ ).

## **TECHNICAL SPECIFICATIONS**

WPaVOL-SR-J

Dimensions with surface-mount box (WxHxD) 86 x 86 x 38 mm / 3.38"x 3.38" x 1.49" **Weight** 0,13 Kg / 0.28 lb Finished colour | White (RAL 9016)

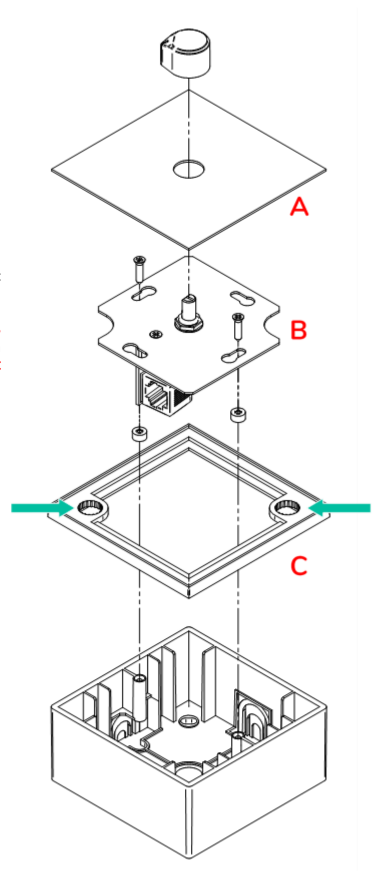


## **MOUNTING DIAGRAM**



The **C** frame magnets exert considerable force.

The assembly of parts A and B must be done with caution in order to avoid damaging the C frame lining.

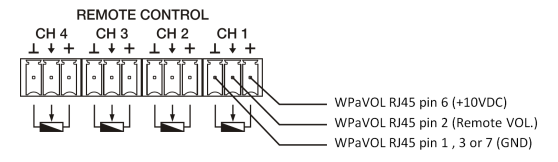




#### **CONNECTION DIAGRAM**

		RJ-45 Diagram	
Pin 1	White Orange	GND	18
Pin 2	Orange	REMOTE VOL (10V÷0V → MIN÷MAX)	
Pin 3	White Green	GND	
Pin 4	Blue	N.C.	]
Pin 5	White Blue	N.C.	
Pin 6	Green	VCC (+12V/+10V)	
Pin 7	White Brown	GND	
Pin 8	Brown	REMOTE ZONE (0, 3, 5, 7, 10V → OFF, Z1, Z2, Z3, Z4)	

RJ-45 connection diagram



Connection of WPaVOL-SR-J to remote-control ports

	Terminal Block Diagram (mini-Jack)		
Pin 1	SLEEVE	1 2 3	
Pin 2	RING		
Pin 3	TIP		

Mini-jack connection diagram



All product characteristics are subject to variation due to production tolerances. **NEEC AUDIO BARCELONA S.L.** reserves the right to make changes or improvements in the design or manufacturing that may affect these product specifications.

For technical requests address to your supplier, distributor or fill the contact form in our website, at <u>Support</u> / <u>Technical Request</u>.

Motors, 166-168 08038 Barcelona - Spain - (+34) 932238403 | information@ecler.com | www.ecler.com