100V Volume Controller with Relay VC-H6F (6W) VC-H24F (24W) VC-H36F (36W) VC-H50F (50W)



Features:

- \checkmark PA (Public address) system use volume control.
- \checkmark Background music system use attenuator.
- \checkmark The public address system volume controller is used to adjust the loudspeaker output in the room.
- ✓ The PA system volume controller is used to keep same output level for one same speaker line, because the end the speaker line signal loss is rather big, so its outputs is less, thus volume controller is added to the front of the line to lower the speaker output so as to keep the similar ambient output level for the all of the speaker in the same line.
- ✓ High level white UV-protected ABS material to integrate together with the white wall and architecture design.
- \checkmark Built-in transformer to control the PA 100V line loudspeakers.
- \checkmark With 10 levels of volume attenuator and one position of off.
- \checkmark Wall plate and front panel are separated fixed together.
- \checkmark Surface wall mount or in-wall mounting box shall be purchased separated.

Specification:

Model	VC-H6F	VC-H24F	VC-H36F	VC-H50F
Description	100V Volume Controller with Relay			
Rated Output	6W	24W	36W	50W
24V Relay	Yes	Yes	Yes	Yes
Transformer	No	Yes	Yes	Yes
Line Input	100V or 70V			
Volume Step	10 steps			
Attenuation Per Step	3dB			
Total Attenuation	33dB			
Material	UV-protected ABS			
Finish	White			
Mounting Way	Surface mount or in-wall mount			
Dimension	80(W)*80(D)*48(H)mm			

Rear View:



