

itC Volume Controller

[Please read the instruction before install this product!]

Specification:

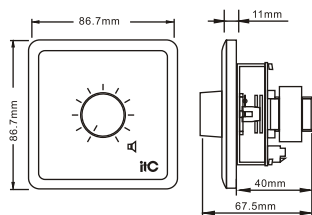
Mode	T-671F	T-672F	T-673F	T-674F	T-675F
Input Power	6W	15W	30W	60W	100W
Control Mode	Transformer				
Step	11				
Mounting	Surface mouting or flush mounted				
Accessary	A pair of M4X25 screw				

Note: "F" stand for switching

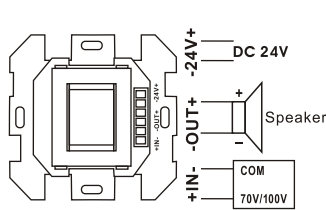
Installation Steps:

1. Install the mounting box in proper place and pull the audio signal wire to the bottom of the box.
2. Take out the volume control and connect the wire in the rear panel of volume control. Please make sure the wires are firmly connected.
3. Take down the frame and fix the screw.
4. Put the frame back to finish the installation.

Dimension:



Connection Way:



Attentions:

The suitable cable is IV or HIV type. The diameter is 0.8 to 1.4mm, cross-sectional area is 0.5 to 1.5mm². The signal is inputted from IN+, IN-. With letter "F" means relay function, with 24V DC terminal. When there is 24V DC input, signal will go directly to the speakers and not be controlled by volume control.

itC Volume Controller

[Please read the instruction before install this product!]

Specification:

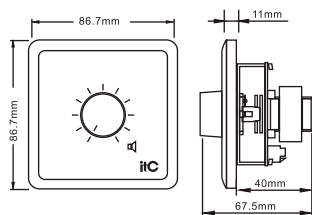
Mode	T-671F	T-672F	T-673F	T-674F	T-675F
Input Power	6W	15W	30W	60W	100W
Control Mode	Transformer				
Step	11				
Mounting	Surface mouting or flush mounted				
Accessary	A pair of M4X25 screw				

Note: "F" stand for switching

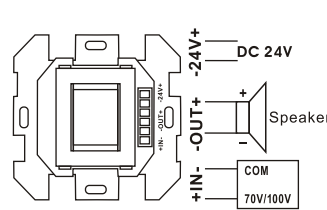
Installation Steps:

1. Install the mounting box in proper place and pull the audio signal wire to the bottom of the box.
2. Take out the volume control and connect the wire in the rear panel of volume control. Please make sure the wires are firmly connected.
3. Take down the frame and fix the screw.
4. Put the frame back to finish the installation.

Dimension:



Connection Way:



Attentions:

The suitable cable is IV or HIV type. The diameter is 0.8 to 1.4mm, cross-sectional area is 0.5 to 1.5mm². The signal is inputted from IN+, IN-. With letter "F" means relay function, with 24V DC terminal. When there is 24V DC input, signal will go directly to the speakers and not be controlled by volume control.

itC Volume Controller

[Please read the instruction before install this product!]

Specification:

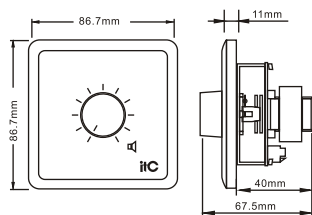
Mode	T-671F	T-672F	T-673F	T-674F	T-675F
Input Power	6W	15W	30W	60W	100W
Control Mode	Transformer				
Step	11				
Mounting	Surface mouting or flush mounted				
Accessary	A pair of M4X25 screw				

Note: "F" stand for switching

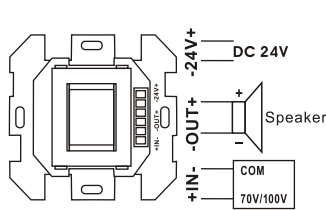
Installation Steps:

1. Install the mounting box in proper place and pull the audio signal wire to the bottom of the box.
2. Take out the volume control and connect the wire in the rear panel of volume control. Please make sure the wires are firmly connected.
3. Take down the frame and fix the screw.
4. Put the frame back to finish the installation.

Dimension:



Connection Way:



Attentions:

The suitable cable is IV or HIV type. The diameter is 0.8 to 1.4mm, cross-sectional area is 0.5 to 1.5mm². The signal is inputted from IN+, IN-. With letter "F" means relay function, with 24V DC terminal. When there is 24V DC input, signal will go directly to the speakers and not be controlled by volume control.

itC Volume Controller

[Please read the instruction before install this product!]

Specification:

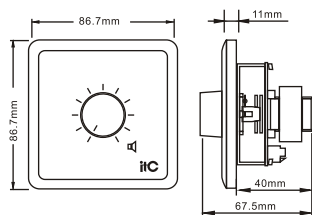
Mode	T-671F	T-672F	T-673F	T-674F	T-675F
Input Power	6W	15W	30W	60W	100W
Control Mode	Transformer				
Step	11				
Mounting	Surface mouting or flush mounted				
Accessary	A pair of M4X25 screw				

Note: "F" stand for switching

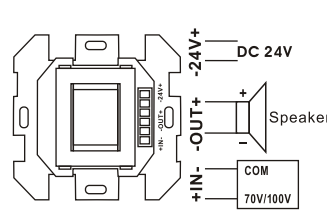
Installation Steps:

1. Install the mounting box in proper place and pull the audio signal wire to the bottom of the box.
2. Take out the volume control and connect the wire in the rear panel of volume control. Please make sure the wires are firmly connected.
3. Take down the frame and fix the screw.
4. Put the frame back to finish the installation.

Dimension:



Connection Way:



Attentions:

The suitable cable is IV or HIV type. The diameter is 0.8 to 1.4mm, cross-sectional area is 0.5 to 1.5mm². The signal is inputted from IN+, IN-. With letter "F" means relay function, with 24V DC terminal. When there is 24V DC input, signal will go directly to the speakers and not be controlled by volume control.