

## VT/VTF Series Terminal Strips

### VT Series UL-Listing Requirements Models With 3 Or 5 Position Terminal Strip

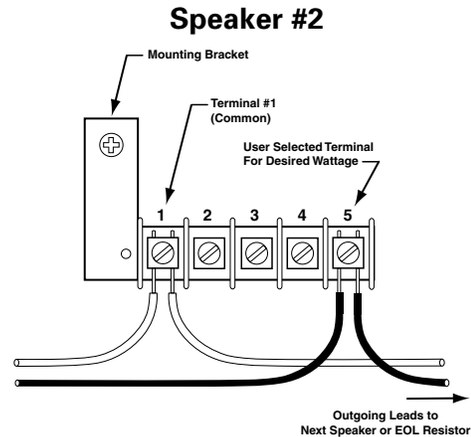
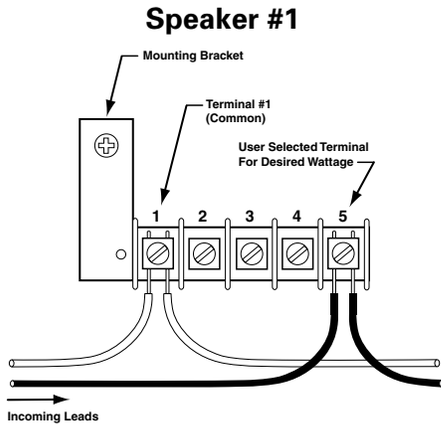
Frequency Response: 600-5500Hz 800-3150Hz, UL

Sensitivity 96dB (1W/1M)

Terminal Strip  
No. Of Terminals

Vt/Vtf Models With 3 Or 5 Position Terminal Strip

3	-	-	-	-	VTB-5	VTB-6
5	VT/VTF-152U	VT/VTF-152UC	VT/VTF-157U	VT/VTF-157UC	VTB-3	VTB-4



VTB-6

VT/VTF-157U  
VT/VTF-157UC 70

VT/VTF-152U  
VT/VTF-152UC  
VTB-4

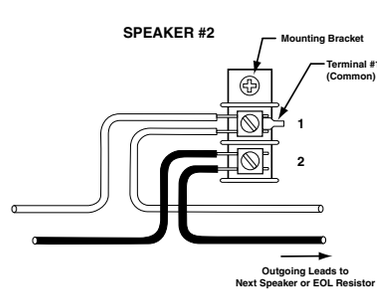
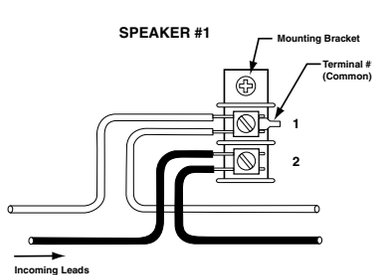
25V Line Xfmr

70V Line Xfmr

25V Line Xfmr

Term	Color	Watt	Term	Color	Watt	Term	Color	Watt
1	Red	Com	1	White	Com	1	White	Com
2	Blue	1	+2	Red	2	2	Red	2
3	White	2	+3	Grey	4	3	Grey	4
1	Red	Com	+4	Brown	8	4	Brown	8
1	Red	Com	+5	Green	15	5	Green	15

### VT/VTF Models With 2 Position Terminal Strip: VTB-2, VTB-1



### Models With Position Terminal Strip

Note: To conform with U.L. 464 and 1480 requirements, wires must be connected to appropriate terminals as shown in wiring diagram. Do not use looped wire under terminals. Break wire run to provide for supervision of connection.

- Models with a "C" suffix include a supervisory capacitor for installation with supervised circuitry. Maximum supervised circuit voltage is 24VDC.
- For use in ambient temperature ranges from -40°C to 66°C.

Installation must comply with all Building Codes and NFPA guidelines. Installation must adhere to N.E.C. and NFPA 70/72 wiring directives and comply with all National and Local Building Codes.

©2017 Atlas Sound L.P. All rights reserved. Atlas Sound is a trademark of Atlas Sound L.P. All other trademarks are the property of their respective owners. All specs are subject to change without notice. AT5004388 RevA 5/12