

70 volt/100 The Black wire goes to the negative of the amplifier output,

The Black wire goes to the negative of the amplifier output, and the negative side of the speaker wire going out to the 70V speakers

The Brown wire goes to the positive output of the amplifier.

The 70V speaker

connection will be made based on the

amount of wattage available to the 70V

line based on what your amplifier can

If your amp has 100

watts or more use the Orange, if your

amp has 50 watts use the yellow.

25W use green.

line positive

deliver.

etc.

VATTS IMPEDANCE

@100V @ 70V COMMON BLK **8 OHMS** BRN **16 OHMS** RED 100W **50 OHMS** ORN 100W 50W **100 OHMS** YEL **50W 200 OHMS** GRN 25W BLU 25W 12.5W **400 OHMS** VIO **800 OHMS** 12.5W 6.25W GRY 6.25W **1600 OHMS** 3,125W 3.125W **3200 OHMS** WHT 1.56W

PART#

Model No.	Power Rating	Freq. Response	Terminations
THSPM100	100 Watts	35Hz-19KHz +/-1dB	22 AWG Wires

DIMENSIONS						
A	В	С	D	HOLE DIA.	WEIGHT	
2.80"	2.31"	1.15"	2.78"	0.18"	1.7 lbs	
(71.12mm)	(58.67mm)	(29 . 21mm)	(70.61mm)	(4.57mm)	(0.77kg)	

THSPMIOO



*Specifications subject to change without notice.