

**HIGH CUT**

150 200 250 300 Hz

LIMIT

ACTIVE

**VOLUME**

**OUTPUT**

PARALLEL

**INPUT**

**M Better Music Builder**

**SUB**

[Bass Powered Subwoofer]

**5-D Sound DYNAMIC FUSION SERIES**  
High Definition Sound PRO-Line

CE

bettermusicbuilder.com Engineered in USA  
Manufacturer's P.R.C. Code: 3601680

**5-D Pro Audio**

5-D Pro Audio is supported by High Definition Audio Technology. 5-D Pro Audio transmits three different frequencies which are high, medium and low frequency. 2-ways Full-Range speaker on the top will transmit high and medium frequency and individual 1-way bass subwoofer / bass speaker located at the bottom will transmit low frequency. When those three frequencies transmit all together, it will deliver 5-ways enhanced live sound as 5-D Pro Audio.

**WARNING**  
RIPPER FOR PROTECT DO NOT OPEN

SERIAL NO. \_\_\_\_\_

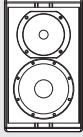
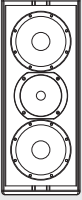
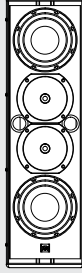
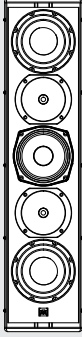
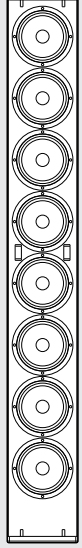
**ON** **OFF**

MAX CONSUMPTION POWER 450W

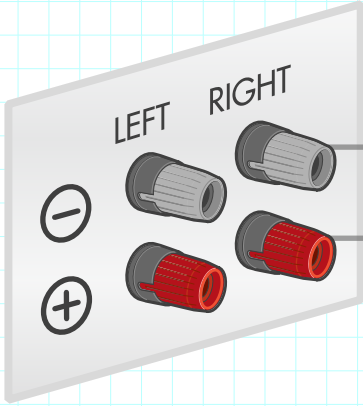
**AC POWER INPUT**  
~110V/220V 50Hz/60Hz, T5AL



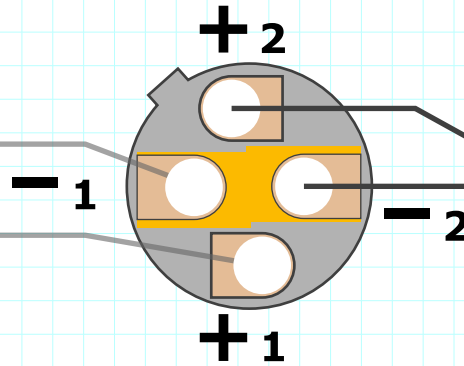
## MONITOR / COLUMN SERIES

MODEL	 <b>DFS-206</b>	 <b>DFS-306</b>	 <b>DFS-406</b>	 <b>DFS-506</b>	 <b>DFS-806</b>
TYPE	Rear Surround Sound	Center Monitor	Front	Front	Front
PEAK POWER	160 Watts	320 Watts	320 Watts	400 Watts	600 Watts
RMS POWER	160 Watts	200 Watts	160 Watts	200 Watts	300 Watts
CABINET TYPE	Wood	PVC	MDF Wood	MDF Wood	MDF Wood
SUPPORTED FIXTURE	Ceiling, Wall Mount, Floor Stand	Ceiling, Wall Mount, Floor Stand	Ceiling, Wall Mount, Floor Stand	Ceiling, Wall Mount, Floor Stand	Ceiling, Wall Mount, Floor Stand
WOOFER [Low Frequency]	6.5" (1 unit)	6.5" (2 units)	6" (2 units)	6" (2 units)	2-Way Full Range
TWEETER [Middle Frequency]	2-Way Full Range	2-Way Full Range	2-Way Full Range	6" (1 unit)	4" (8 units)
TWEETER [High Frequency]	1.7" compression driver (1 units)	1" compression driver (1 units)	1" compression driver (2 units)	1" compression driver (2 units)	1" compression driver (2 units)
RATED IMPEDANCE	8 ohms	8 ohms	8 ohms	8 ohms	8 ohms
FREQUENCY RESPONSE	80Hz ~ 18kHz (±3dB)	70Hz ~ 18kHz (±3dB)	80Hz ~ 20kHz (±3dB)	70Hz ~ 20kHz (±3dB)	120Hz ~ 18kHz (±3dB)
SENSITIVITY	90 dB/1W/1M	93 dB/1W/1M	94 dB/1W/1M	95 dB/1W/1M	96 dB/1W/1M
CROSSOVER FREQUENCY	3.2KHz	3KHz	2.4KHz	2.4KHz	2.4KHz
HIGHLIGHTED FEATURES	Dynamic Vocal Effect	Independent Vocal Effect	Independent Vocal Effect	Independent Vocal Effect	Independent Vocal Effect

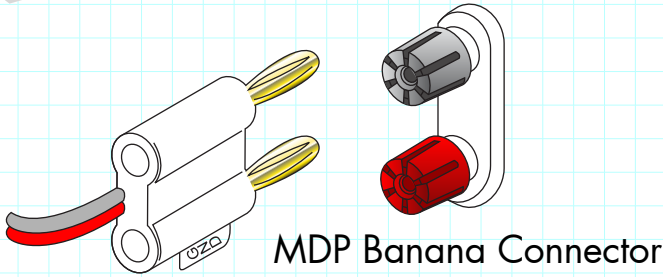
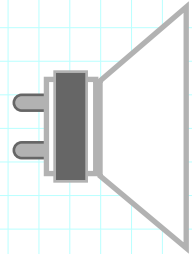
Amplifier Output



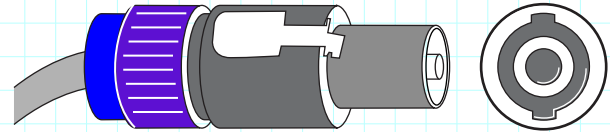
Speakon Connector



Speaker

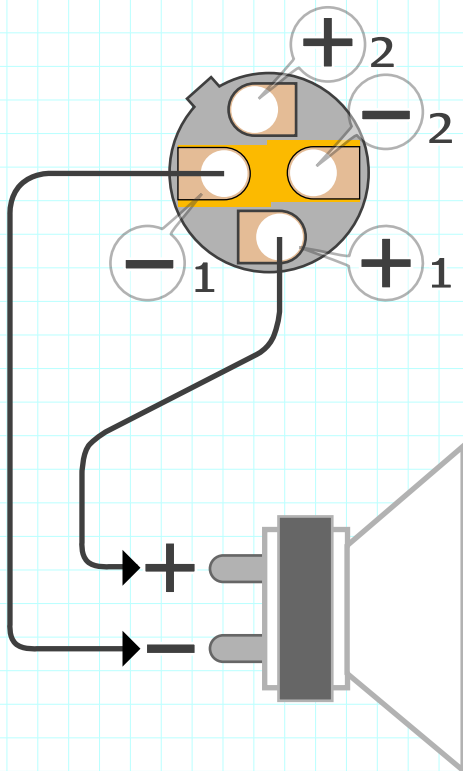


MDP Banana Connector



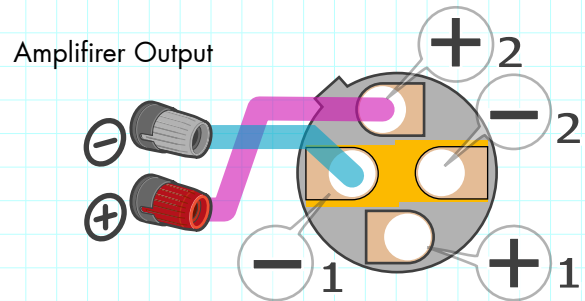
Neutrik Speakon Connector

Right Connection

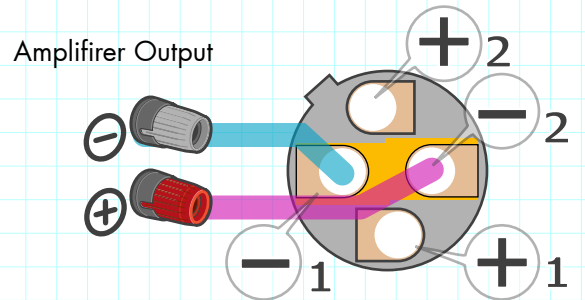


The positive and negative connect correctly to the speaker.

Wrong Connection



The positive and negative are not connected on the same set.



The positive misconnected to the negative which will not work.