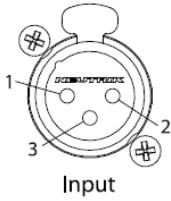


# Connector Pin-out and speaker wire colors for DDC5xx and DDC1xxx models

## 2. SIGNAL INPUT CONNECTOR (FEMALE XLR)

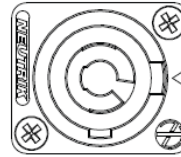


- Pin Out
- 1 Ground
  - 2 Signal +
  - 3 Signal -

Input

[All models]

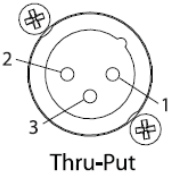
## 7. AC POWER OUT RECEPTACLE



OUT

Voltage Based on Model  
See AC Power IN Notes

## 1. SIGNAL THROUGHPUT CONNECTOR (MALE XLR)

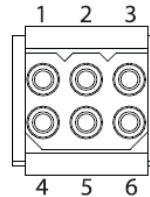


- Pin Out
- 1 Ground
  - 2 Signal +
  - 3 Signal -

Thru-Put

[All models]

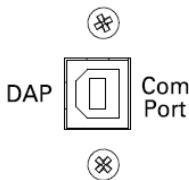
## 9. [MODELS 552 & 1150]



[CONNECTOR ON REAR PANEL]

Connector Pin Out	External Cable
3 HF Module Pos +	[Green]
6 HF Module Neg -	[Yellow]
2 MF Module Pos +	[Blue]
5 MF Module Neg -	[White]
1 LF Module Pos +	[Red]
4 LF Module Neg -	[Black]

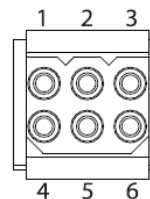
## 5. SERIAL COMMUNICATION PORT



Standard USB  
Pin Out

[All models]

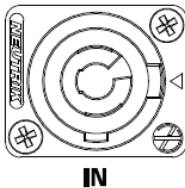
## 9. [MODELS 550 & 1100]



[CONNECTOR ON REAR PANEL]

Connector Pin Out	External Cable
3 N/A	
6 N/A	
2 MF Module Pos +	[Blue]
5 MF Module Neg -	[White]
1 LF Module Pos +	[Red]
4 LF Module Neg -	[Black]

## 6. AC POWER IN RECEPTACLE

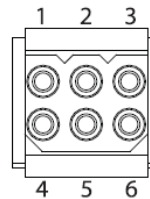


[All models]

DDC5XX (115V)  
~ 100-120VAC / 50-60Hz  
724W

DDC5XX (230V)  
~ 220-230VAC / 50-60Hz  
3.15A

## 9. [MODELS 520 & 1050]



[CONNECTOR ON REAR PANEL]

Connector Pin Out	External Cable
3 HF Module Pos +	[Green]
6 HF Module Neg -	[Yellow]
2 N/A	
5 N/A	
1 LF Module Pos +	[Red]
4 LF Module Neg -	[Black]