

Amplifier test results

Manufacturer BATS Inc Model Db4-3

Serial #: Date: 18-01-2018 Supply Voltage: 12-5V

Continuous power output, Watts R.M.S., all channels driven.

	4 Ω @ 0.1%		
1	...37...W	Bridged	140 est. W 4x2 SUB LOAD SEPARATED BOX
2	...37...W		
3	...37...W	Bridged	140 est. W 4x2 SUB LOAD SEPARATED BOX
4	...37...W		

	2 Ω @ 0.1%		
1	.../...W	Bridged	.../...W
2	.../...W		
3	.../...W	Bridged	.../...W
4	.../...W		

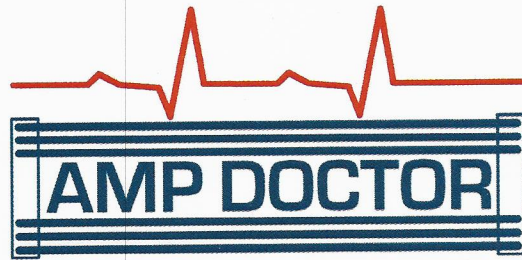
Notes

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Amplifier test results

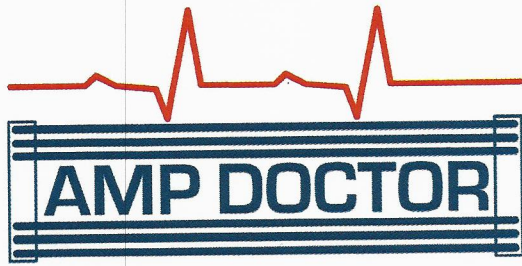
Manufacturer Bass face Model D64-3

Serial #: / Date: 18.01.2018 Supply Voltage: 13.8 V

Continuous power output, Watts R.M.S., all channels driven.

4 Ω @ 0.1%			
1	... <u>44</u> ... W	Bridged	<u>180 est</u> ... W
2	... <u>44</u> ... W		<u>4 Ω</u> <u>SUB LOAD</u>
3	... <u>44</u> ... W	Bridged	<u>180 est</u> ... W
4	... <u>44</u> ... W		<u>4 Ω</u> <u>SUB LOAD</u> <u>LOAD</u>
2 Ω @ 0.1%			
1	... <u>/</u> ... W	Bridged	... <u>/</u> ... W
2	... <u>/</u> ... W		
3	... <u>/</u> ... W	Bridged	... <u>/</u> ... W
4	... <u>/</u> ... W		

Notes



Amplifier test results

Manufacturer BASS FACE Model DB 4-3

Serial #: / Date: 18.01.2018 Supply Voltage: 4.4 V

Continuous power output, Watts R.M.S., all channels driven.

	4 Ω @ 0.1%			
1	<u>44</u> W	Bridged	<u>180 est</u> W	<u>4.2</u> <u>SETLED</u> <u>5.5</u>
2	<u>44</u> W			
3	<u>44</u> W	Bridged	<u>180 est</u> W	<u>4.2</u> <u>SETLED</u> <u>5.5</u>
4	<u>44</u> W			
	2 Ω @ 0.1%			
1	<u>/</u> W	Bridged	<u>/</u> W	
2	<u>/</u> W			
3	<u>/</u> W	Bridged	<u>/</u> W	
4	<u>/</u> W			

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