

Manufacturer BASS Line Model DJ 2.15

Serial #: ..... Date: 12-10-17 Supply Voltage: 12.5 V

Technician: GT

Continuous power output, Watts R.M.S.,

4  $\Omega$  @ 1% Distortion

Left

136 W @ Amps

Right

137 W @ 34.6 Amps

2  $\Omega$  @ 1% Distortion

205 W @ Amps

205 W @ 59.9 Amps

1  $\Omega$  @ 2% Distortion

     W @ Amps

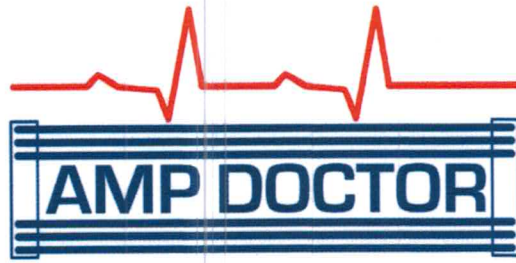
     W @      Amps

Bridge 4  $\Omega$

405 W @ 60.2 Amps

2  $\Omega$

     W @ Amps



Manufacturer BASS FACE Model DB 2-15

Serial #: ..... Date: 12-12-2017 Supply Voltage: 13.8 V

Technician: GT

Continuous power output, Watts R.M.S.,

4  $\Omega$  @ 1% Distortion

Left

Right

167 W @ Amps

167 W @ 37.4 Amps

2  $\Omega$  @ 1% Distortion

252 W @ Amps

251 W @ 65.5 Amps

1  $\Omega$  @ 2 % Distortion

/ W @ Amps

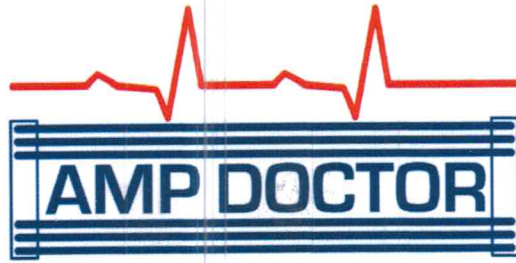
/ W @ / Amps

Bridge 4  $\Omega$

2  $\Omega$

498 W @ 66.5 Amps

/ W @ / Amps



Manufacturer BASS FACE Model DB2.15

Serial #: ..... Date: 12-10-2017 Supply Voltage: 14.4V

Technician: GT

Continuous power output, Watts R.M.S.,

4  $\Omega$  @ 1% Distortion

Left

182 W @ Amps

Right

182 W @ 40.8 Amps

2  $\Omega$  @ 1% Distortion

268 W @ Amps

267 W @ 68.5 Amps

1  $\Omega$  @ 2 % Distortion

.....W @ Amps

.....W @ Amps

Bridge 4  $\Omega$

535 W @ 67.1 Amps

2  $\Omega$

.....W @ Amps