

## RM Italy BLA-600 Disassembly Procedure

With a TORX (TX10) screwdriver unscrew the right hand side screw underneath the warranty seal.



With a TORX (TX10) screwdriver, unscrew the left hand screw near the AC input connector.



Pull out the panel to extract the voltage change system with the corresponding cables.



With pliers, remove all the numbered cables from the panel. Do not pull the cables to disconnect the connector.



At this point you should find the panel as in the picture. Now you are ready to set the AC input voltage of the amplifier.





## RM Italy BLA-600 115V<sub>AC</sub> Setup

At this point you should find the panel as in the photo.  
Now you are ready to set the AC input voltage of the amplifier.



Connect cable "1" to one of the spade lugs labelled "A"  
Connect cable "2" to one of the spade lugs labelled "D"



Connect cable "3" to one of the spade lugs labelled "A"  
Connect cable "4" to one of the spade lugs labelled "D"



Connect cable "5" to one of the spade lugs labelled "B"  
Connect cable "6" to one of the spade lugs labelled "C"



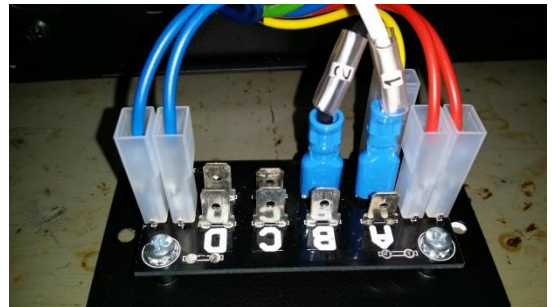


## RM Italy BLA-600 230V<sub>AC</sub> Setup

At this point you should find the panel as in the photo.  
Now you are ready to set the AC input voltage of the amplifier.



Connect cable "1" to one of the spade lugs labelled "A"  
Connect cable "2" to one of the spade lugs labelled "B"



Connect cable "3" to one of the spade lugs labelled "B"  
Connect cable "4" to one of the spade lugs labelled "D"



Connect cable "5" to one of the spade lugs labelled "C"  
Connect cable "6" to one of the spade lugs labelled "D"





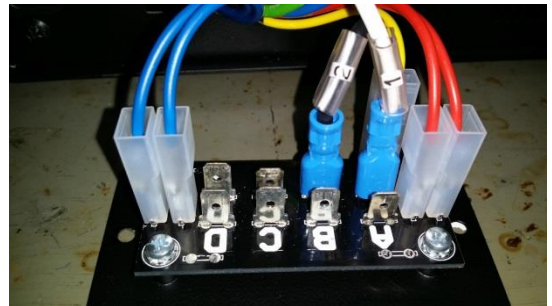


## RM Italy BLA-600 240Vac Setup

At this point you should find the panel as in the photo.  
Now you are ready to set the AC input voltage of the amplifier.



Connect cable "1" to one of the spade lugs labelled "A"  
Connect cable "2" to one of the spade lugs labelled "B"



Connect cable "3" to one of the spade lugs labelled "B"  
Connect cable "4" to one of the spade lugs labelled "C"



Connect cable "5" to one of the spade lugs labelled "C"  
Connect cable "6" to one of the spade lugs labelled "D"





## RM Italy BLA-600

### Supply Voltage and Fuse Information

Supply Voltage information:

Supply Voltage	50/60 Hz	1200VA max
120 Vac	+/- 5%	
230 Vac	+6%, -10%	
240 Vac	+10%, -6%	

When making a change to the input voltage, the input Fuse must also be changed:

AC Input Fuse	5 x 20 mm F LBC 250V (Fast Blow)
115 Vac Supply	10A
230 Vac Supply	6A
240 Vac Supply	5A



RM Italy BLA-600 Input Voltage Set Up and Voltage/Fuse Information  
Courtesy of DX Engineering - 16 August 2018



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