

Balanced source on  
"Balanced Input 1"

Unbalanced source on  
"Balanced Input 2"

230V Input:  
PE-Conductor will  
be connected to  
chassis

Left Right

Left Right

4 Pole 2 Position Rotary Switch: ELMA01-1424

Assuming that internal ground (Pin3/7/8)  
is connected to chassis via M3 Metal  
Bolts like described in "AudioExpress  
November 2011" for stereo version  
"alc0180-2300"

"The board is made in such way that  
the ground of it will automatically  
connect to the chassis ground using"  
a M3 bolt; the upper side is  
connected  
to ground"

So just connect the ground-Pin of XLR-  
Ports to Chassis. The rotary switch will  
switch "+" and "-".

Left

Right

Non-Metal M3  
Plastic Bolt  
on X1 and X3

Metal M3 Bolt

Non-Metal M3  
Plastic Bolt  
on X1 and X3

Metal M3 Bolt