

### 3. AC MAINS CONNECTION

Before connecting the unit to the mains power supply check for the correct voltage!

As supplied for USA and Canada, the turntable motor is set for 60 cycle, 100 to 120 volt operation.

For other countries, unless differently specified when ordering, the motor is set for 50 cycle, 200 to 240 volt operation.

For adjustment to another voltage, introduce the connecting wire A into the terminal corresponding to the voltage required B and fasten it by means of the corresponding screw. — See illustration of the connecting block on Fig. 2.

Adjustment to another AC mains power supply frequency — for ex. from the US 60 Hz to the European 50 Hz — requires the replacement of the whole motor with its integrated pulley.

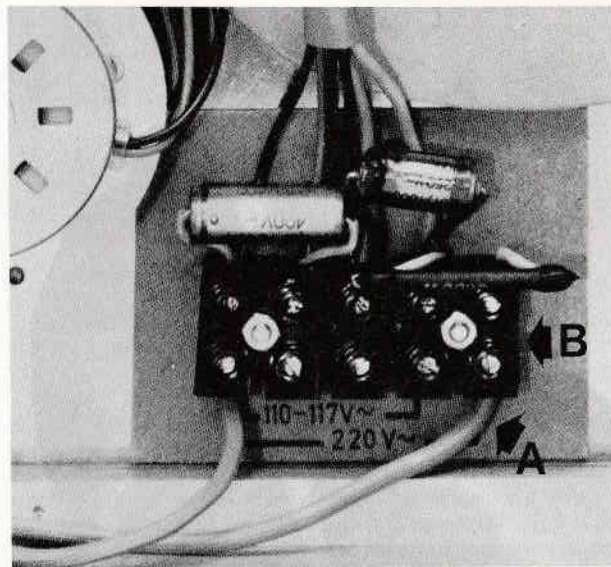


Fig. 2

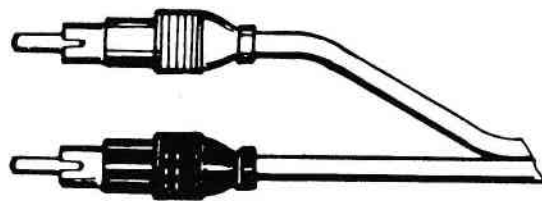
#### 4.4. Pick-up output connections

The TD-150/II AB and A models are wired at the factory according to Fig. 3.

Right channel: standard male phonoconnector plug, black colour

Left channel: standard male phonoconnector plug, white colour

Left channel



Right channel

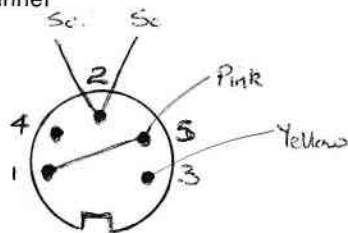


Fig. 3

Ground connection:

— The unit plate and the metal part of the arm are connected in A to the shield of the right channel cable acting as a ground lead.

— The shield of the left channel cable is insulated from the base plate of the turntable and from the metal part of the arm.

