

Please note: We are a mail order distributor not a shop

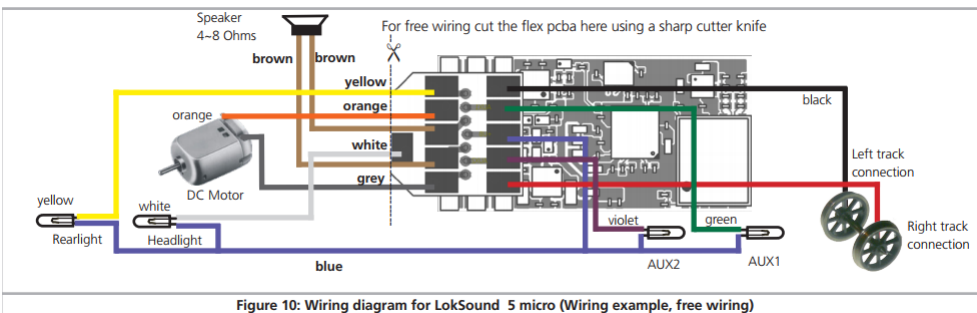
6.4.1. LokSound 5 micro Flex-PCB

The LokSound 5 micro's wire harness is made from a flexible PCB material. It is connected into the decoder's Next18 interface. By using this advanced technology, we have been able to reduce the total size of the LokSound 5 micro.

The Flex-PCB can be folded in order to adjust the desired length. Fold the Flex-PCB by hand making sure that the folds are gentle and NOT creased to 90° as this may damage the copper traces.

If you want to hard wire the decoder:

- 1) Carefully cut and remove the heatshrink from around the interface
- 2) Unplug the flex pcb from the decoder
- 3) Cut-off the Flex-PCB using sharp scissors as per Figure 10
- 4) Solder new wires directly to the interface as per Figure 10
- 5) Reconnect the new harness to the decoder



ESU Wire colour's available

- 51940 White
- 51941 Purple
- 51942 Black
- 51943 Red
- 51944 Orange
- 51945 Green
- 51946 Grey
- 51947 Yellow
- 51948 Brown
- 51949 Blue

