## 1. CV Address

All our DCC fitted Mk2F coaches come with their CV1 address set to 3, **keeping your Mk2F Coaches on the same address allows you control the functions simultaneously.** If you wish to control each coach individually you will need to allocate a different address to each coach, please consult your DCC Controller handbook.

## 2. DCC Functions

This coach is fitted with a PCB (Printed Circuit Board) with an intergrated DCC Decoder, this allows you to have more control over the lighting features that are included with this model.

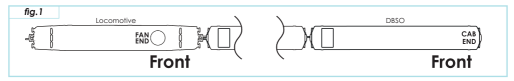
Function List - Mk2F DBSO	
No.	Function
0	Directional Lights On/Off
1	-
2	Cab Light
3	Guard's Compartment Light
4	Interior Lights (Passenger Seating Areas)

## 3. Directional Lights

As with a DCC locomotive our Mk2F DBSO coaches have a front end which corresponds to the forwards and backwards directions on a DCC controller, this is because it has working directional lights. The cab end on the DBSO is the front end.

If the directional lights on your DBSO are reversed in relation to your locomotive simply turn your locomotive 180°, the directional lights of the two models will now correspond.

Alternatively, the more adventurous DCC operators among you can change the forwards orientation of the coach by increasing the value of CV29 by 1.



## 4. Lighting Features on Analogue

When running your DCC fitted coach on analogue controlled track the interior lighting and directional lights will work.

