# GAUGEMASTER ®

### MODEL SF SINGLE TRACK CONTROLLER WITH FEEDBACK

#### WARNING: - THIS APPLIANCE MUST BE EARTHED. FOR INDOOR USE ONLY.

The controller should be regularly examined for potential hazards such as damage to the casing, cable or plug. In the event of any damage, the unit should not be used until the damage has been repaired and the unit should not be opened as it has no consumer repairable components. A repair service is available at the address shown below.

#### MAINS CABLE:

This unit is presently fitted with a 3 amp fused plug. If this plug is not suitable for your supply, another plug must be fitted in the following manner:-

BLUE: To the small pin marked 'N' or coloured **Black**.

BROWN: To the small pin marked 'L' or coloured **Red**.

GREEN/YELLOW: To the large pin marked 'E' or by the symbol  $\stackrel{\perp}{=}$  or coloured **Green** or **Green/Yellow**. If any other type of plug is used, a 3 Amp fuse must be used in the mains circuit. If in doubt consult an electrician.

CAUTION: It is <u>very</u> important that the outputs of two or more control units are <u>not</u> connected together in parallel. i.e. both wires. If this is done, there is a risk of electric shock from a plug not inserted into a socket.

## **CONNECTIONS TO TRACK:**

Connect the terminals marked "Track 1" to the section or track you wish to operate. There is no output at terminals marked "Track 2". Reverse wires if the locomotive travels in the wrong direction. Tracks 1 is suitable for Cab Control and Common Return wiring. Please ensure tracks/sections are correctly isolated from each other. The outputs of two or more control circuits must not be connected in such a way that both wires may accidentally be connected together, i.e. through switches or points, e.t.c.

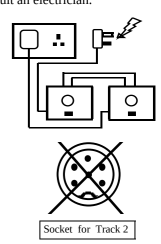
The terminals marked "Accessories 16v AC" are for use with point motors and other electrical accessories, but are not suitable for Common Return wiring with the DC outputs. When used for point motors it is advisable to use a Capacitor Discharge Unit (CDU) to ensure successful operation. All outputs are protected by automatic resetting circuit breakers.

Output 0-12v DC at 1 Amp 12VA maximum per track.

**FEEDBACK** controllers feature a pulsed design, with excellent low speed running and Constant Speed over points, around curves and up and down gradients. A degree of motor heating and noise may be experienced with sustained low speed running. Not suitable for coreless motors such as Portescap or poor quality "N" gauge motors.

#### **GUARANTEE**:

We undertake to replace, free of charge, any parts found defective within the lifetime of the unit, providing the item has not been tampered with and parts are still available for such a repair. This guarantee covers only the supply of replacement parts, labour cost for fitting of same and the cost of returning the unit to the customer or retailer. This Guarantee does not affect your Statutory Rights. We reserve the right to vary design or specification without notice.



CONSTRUCTED TO EN60 742

A CATALOGUE ON THE FULL RANGE OF GAUGEMASTER PRODUCTS IS AVAILABLE

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