



Installation Instructions 020-038-0128 DB4/DB5 Clock

This re-introduced electronic version of the DB4/5 clock is designed to fit both Positive and Negative Earth cars.

Wiring Installation

Positive earth car.

Connect terminal -VE to a 12-Volt permanent supply (battery negative) through a 3 Amp fuse, and +VE to zero volts (battery positive).

Negative earth car.

Connect terminal +VE to a 12-volt permanent supply (battery positive) through a 3-amp fuse, and -VE to zero volts (battery negative)

Setting Operation

Setting is via the front-mounted button on the face of the clock window. To advance the time, the clock must be connected to the power supply of the vehicle. To advance the time by one minute, press the set button once. To advance by more than one minute, press and hold until the desired time is reached. The adjuster screw on the L/H side of the clock face is a “dummy” to preserve the original appearance of the unit and is for aesthetic reasons only.

Illumination

Caution: MAXIMUM power of lamp is 2.2 Watts and it is ESSENTIAL to push the lamp/lampholder assembly fully into the housing at the rear of the case.

1. Assemble bulb and holder
2. Install bulb and holder fully into the housing
3. Connect one wire/terminal from the lamp holder to the switched 12 volts illumination supply and the other wire/terminal to zero volts.



Installation Instructions DB5 and DB6 Fuel Gauges

Part Nos: 048-038-0127
056-038-0127

Caution – Isolate battery by turning master switch off

Wiring

The gauges are suitable for both Positive and Negative earth vehicles

The gauge has 3 connections: For Negative Earth cars, connect (2) to the fused side of ignition system and the unmarked connection to the negative side (Earth). Connect terminal 1 to the sender unit.

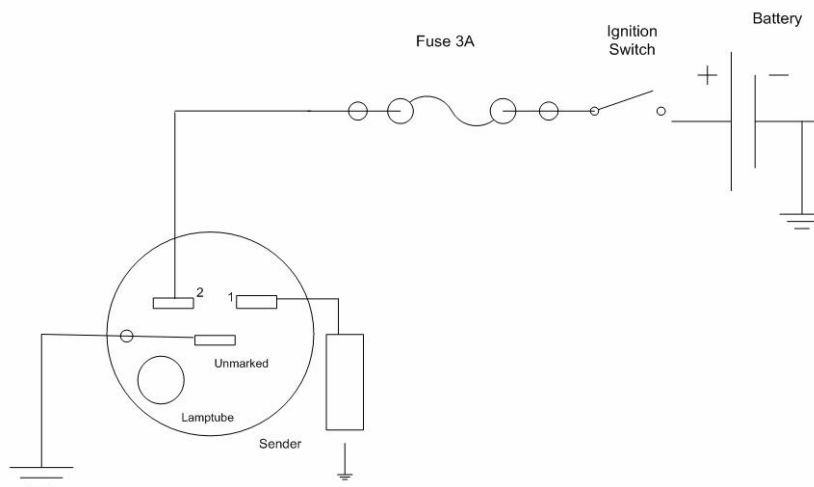
For Positive Earth cars, connect terminal 2 to earth and negative fused side to the unmarked connection.

Illumination

Caution: MAXIMUM power of lamp is 2.2 Watts and it is essential to push the lamp/lampholder assembly fully into the housing at the rear of the case.

1. Assemble bulb and holder
2. Install bulb and holder fully into the housing
3. Connect one wire/terminal from the lamp holder to the switched 12 volts illumination supply and the other wire/terminal to zero volts.

Wiring Diagram – Negative Earth





bn

Installation Instructions DB5 and DB6 Ammeters

Part Nos: 048-037-0144
055-037-0144

Caution – Isolate battery by turning off master switch.

Wiring

This ammeter is suitable for both positive and negative earth cars. Connect the ammeter as shown in the wiring diagram below. Break into the wire from the alternator to the 12 Volt side of the battery, and connect the ammeter in series with this wire using 9.5mm (0.375”) connector.

Illumination

Caution: MAXIMUM power of lamp is 2.2 Watts and it is essential to push the lamp/lampholder assembly fully into the housing at the rear of the case.

1. Assemble bulb and holder
2. Install bulb and holder fully into the housing
3. Connect one wire/terminal from the lamp holder to the switched 12 volts illumination supply and the other wire/terminal to earth.

