

Train Tech overview - ask for free catalogue

Signal kits - OO/HO low cost easy to make signals for DC

Sensor Signals - easy automatic block signalling - DCC or DC

Smart Lights - small effects built in - DC/DCC - just 2 wires:
Arc welding • Emergency vehicle • TV • Fire effect • Party disco

Automatic Coach Lights - motion - no pickups or wiring:
Older Warm White • Modern Cool White • Tail Light • Spark Arc

Automatic Tail Lights - motion - easy, no wires - lantern LED:
Flickering flame oil lamp • Modern Flashing • Constant light

Track Tester - quickly tests DC polarity or DCC - N-TT-HO-OO

SFX+ Sound capsules - no wires! - real trains - DC or DCC
Steam • Diesel • DMU • Passenger coach • Shunted stock

Buffer Light - clip in lights for buffer stops - N or OO - DC/DCC

LFX Lighting effects - DC/DCC - screw terminals - with LEDs:
Home & Shop lighting • Welding • Flashing Effects • Fire

Traffic Lights - fully assembled - just connect to DC or DCC

Level Crossings - assembled - N & OO versions - DC / DCC

DCC controlled and automatic signals - easy one touch setup:
2 aspect • 3 aspect • 4 aspect • Dual head • Feathers • Theatre

LEDs, connectors, battery holders

DCC Signal & Point Controllers

Test Equipment, Tools etc

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Train-Tech
Model Technology Made Easy

RL1 Relay Controller

- Features 2 Changeover relays rated 3A
- Control by DCC, Track Sensor or Signal
- For Control of Lighting, Motors, etc
- Auto Train Control with Sensor Signals
- Power by 9-16 volts smooth DC or DCC

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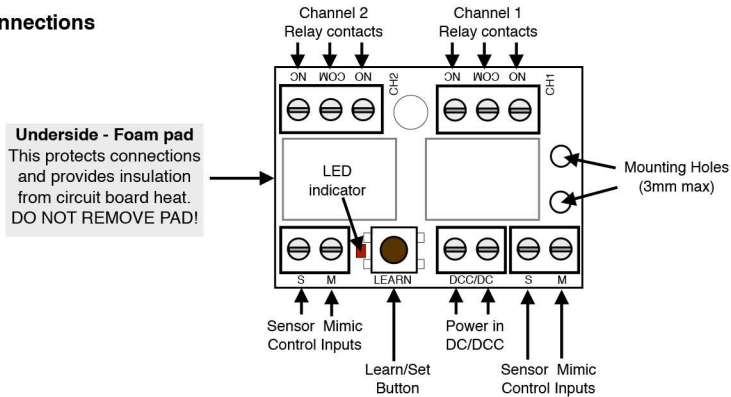
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Please handle carefully & read these instructions fully before using!!

Overview

The Train-Tech RL1 Relay Controller incorporates two built in relays to switch high power low voltage loads controlled by Track Sensors, Sensor Signals, Mimic Switches or DCC Accessory commands. Please read these instructions carefully.

Connections



Instruction manual contents:

- Overview with Connections and Troubleshooting: page 1
- Relay control using Track Sensors or Sensor Signals (can be powered by DCC or DC) page 2
- Relay control using DCC Accessory Commands (DCC only) page 3
- Relay control using Mimic Switches (can be powered by DCC or DC) page 4
- Connecting to the relays - hints and tips on how to connect devices to be controlled page 5
- Automatic Train Control for multiple trains using a Sensor Signal or Track Sensor page 6
- Automatic Train Control for a single short stop using a Sensor Signal or Track Sensor page 7
- ABC Braking for DCC Automatic Train Control page 7

Caution - only ever connect with all power turned off and ensure you never touch any other connections or components otherwise permanent damage will result.

Troubleshooting

This product is designed to be easy to connect and use but here are a few tips which may help should you have problems following installation. Remember only ever wire and install with all power turned OFF.

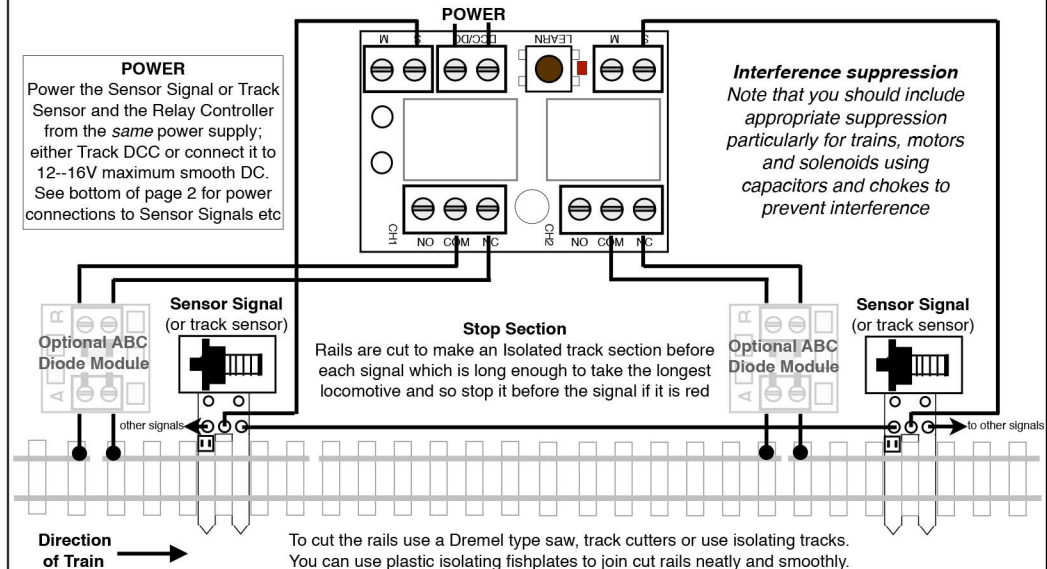
- If wishing to control Relays using DCC Accessory addresses you must first set your DCC controller to accessory command mode to set up and use it - refer to your controller manufacturers instructions.
- Use adequate thickness cables to connect Relay outputs to the models it is controlling.
- Please note that it is normal for the base of the Relay Controller to get very warm - do not remove the foam base which is fitted for protection and allow space for adequate airflow.
- Note that you should include appropriate suppression particularly for trains, motors and solenoids using capacitors, chokes etc to prevent interference to other train control products and domestic appliances
- ABC braking technology is complex and setting up CV commands and wiring Diode modules correctly varies between DCC decoder manufacturers, so refer to their detailed instructions for specific decoders.

• Automatic Train Control for multiple trains (DCC or DC)

On the real railway train drivers have to drive to signals and stop at red and although that is also nice to do on model railways, most people operate their layouts by themselves and have too much to do driving trains, changing points and standing back and enjoy it!

Train-Tech's Sensor Signals (or the SC100 Signal controller for automating existing signals or N gauge etc) are Automatic and work just like the real railway's Block Section signalling, normally showing green but changing to red as soon as a train goes past it and staying red until the train clears the following signal after the next section. However a red signal cannot stop the train on its own, but by making an isolated track section just before the Sensor signal and linking the signal to a Relay Controller to control the track section, trains approaching a red signal will stop until the signal displays green and makes it safe for the model train to proceed into the next section. In this way you can have a completely automatic model railway with several trains 'chasing' each other but never colliding as they will be held at least a section away by Sensor Signals working with Relays.

Although this sounds complex, it is actually relatively easy to wire thanks to the technology already in the Sensor signals and Layout Link, which is a single wire control system which links the signals and relays together. The illustration below shows how to wire two Sensor Signals and two stop sections to an RL1 to stop trains when they come up against a red signal. This shows just two stop sections, but it can be scaled to many more in the same way, either end to end or continuous ovals.



The Sensor Signals are all powered and linked together as normal (explained in signal instructions) and a single wire from each Signal goes to the S input of the Relay Controller. A Relay Controller has two relays, so each can control two track sections and each isolated track section is connected to the Normally Closed (NC) relay output so that when the relay is not activated by the signal (ie when signal is red) it connects power to the track section as normal. You can use this system on either analogue DC or DCC track power layouts, but note that the loco's will come to a sudden stop once they are fully inside an isolated track section unless they are DCC-ABC decoder fitted locos and optional ABC diode modules are fitted as shown - see page 7 for more on ABC braking.

Manual override

Trains can be released manually from the stop section using either Mimic switches connected to the 'M' input of the RL1 (page 4) or DCC commands to override the RL1 (page 3) or Sensor Signal.

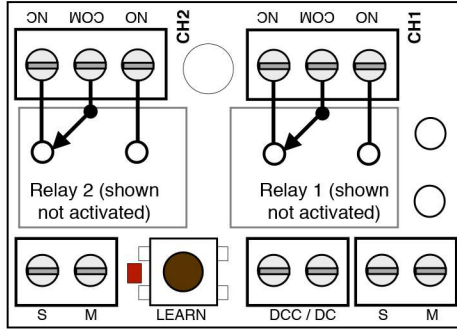
Semaphores Although not strictly prototypical to the real railway, it is possible to control Dapol Semaphore signals using Track Sensors with Train-Tech SC300/400 modules and to stop trains in a similar way to the colour light signals by also connecting the Track Sensor output to RL1 as above.

• Connecting to the Relay output contacts

The RL1 contains two relays, each of which has single pole changeover contacts to control motors, lamps etc. The contacts can be used to switch up to 24 volts AC or DC at up to 3 amps.

They should be connected in the same way as you would connect a switch, so wired in series with (in between) power and whatever you are controlling. The drawing below shows the internal relay contacts inside the RL1 so that you can see how they relate to a switch. The common (COM) terminal is the contact which moves and the other two terminals are Normally Open (NO), which means it is only connected to the COM terminal when the relay is activated, and Normally Closed (NC), which means it is connected to COM when the relay is not activated.

These type of relay (or switch) contacts are called changeover contacts.

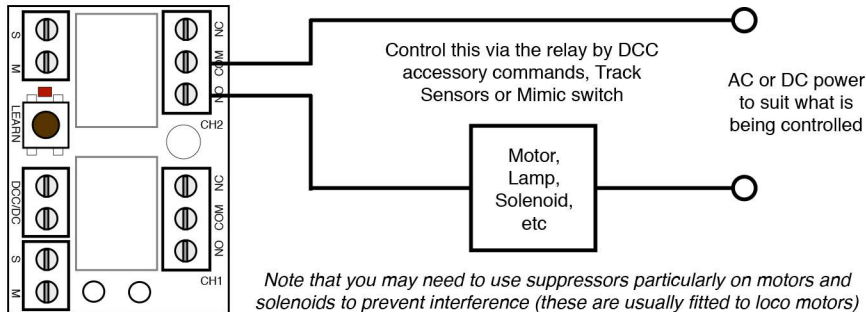


• How does a relay work?

A relay is an electrically activated switch and consists of a coil of wire wrapped around a metal bar which forms an electro-magnet or solenoid which, when energised, moves an electrical contact to make or break connection with other contacts. The main benefits of a relay are that you can use relatively low power to energise the coil to control much higher amounts of power, and also the output terminals are not electrically connected to the coil input terminals and so are safely isolated.

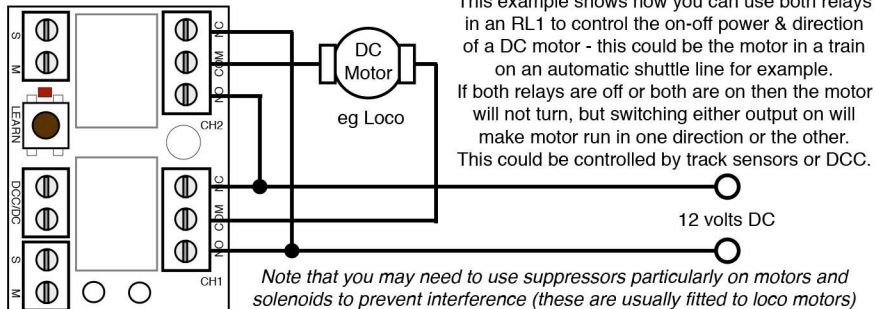
• Simple on-off control using the Relay Controller

Connect these inputs to DC or DCC power and optionally also to Mimic Switches or Track Sensors to control the relays.



• Reversing a DC Train or motor using the Relay Controller

Connect these inputs to DC or DCC power and optionally also to Mimic Switches or Track Sensors to control the relays.

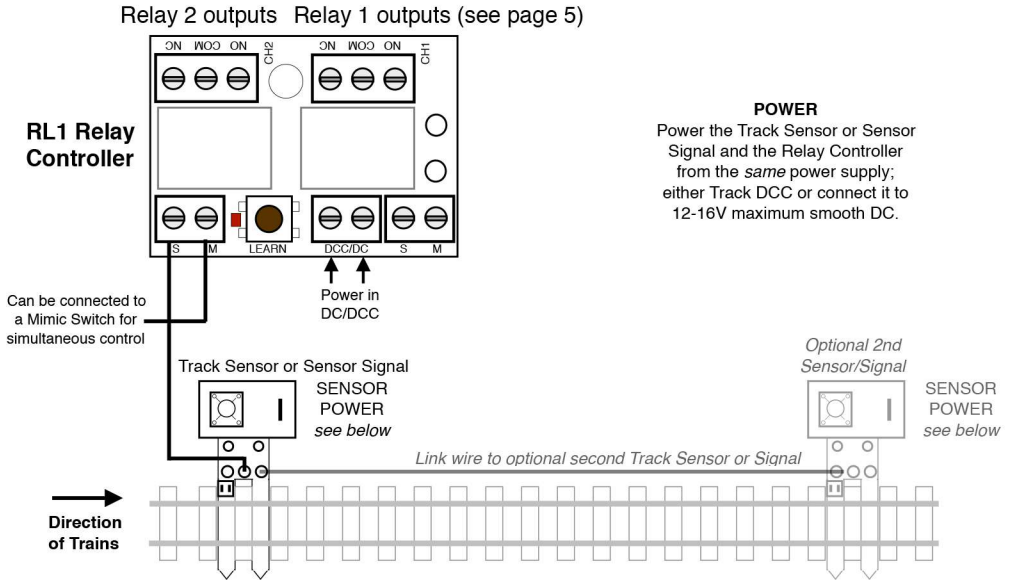


• Relay Control using Track Sensors/Sensor Signals (DC/DCC)

You can use a Track Sensor or Sensor Signal to change a relay when a train passes it.

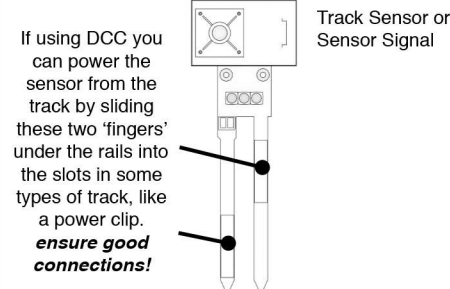
Just a single wire is needed to link between one of the S input of the Relay Controller and the centre socket of a Track Sensor or Sensor Signal - solid core 1/0.6mm wire is ideal as it just plugs into the sensor/signal and is as supplied by Train-Tech (WP2/WP3) or model or electrical stores.

The Relay Controller and Track Sensors/Sensor Signals can be powered either by DCC or smooth DC - see the pictures at the bottom of this page to show how to power the Track Sensors/Signals. Track Sensors can be used at the same time as Mimic Switch control and DCC accessory control - priority is the device which sent the most recent control command, ie Track Sensor, Mimic or DCC.

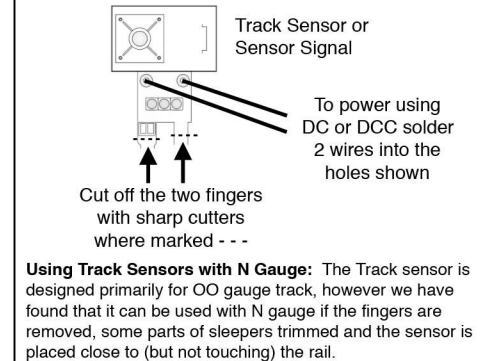


Using one Track Sensor or Sensor Signal the relay will close as soon as the train passes it and then open again about 7 seconds after the last part of the train has passed the sensor. However if you use a second Track Sensor/Signal and link it to the first as shown above, then the relay will close as the train passes the first sensor but not open until the train passes the second sensor, so in this way you can make something operate while a train is located in a particular section of track.

Power by sliding sensor into track - for DCC



Power by wiring to sensor - for DC or DCC



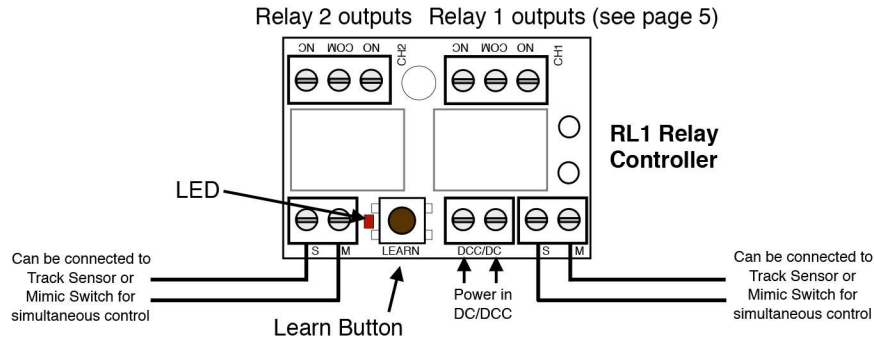
• Relay control using DCC accessory commands (DCC only)

The Relay Controller can be used to switch relatively high power low voltage devices using standard DCC accessory commands.

The two relay outputs can each be given a unique DCC accessory address so that they can be turned on or off using a single command from your DCC controller. Accessory commands are different from the Loco commands used to control the trains, but most DCC controllers can also control accessories*. Controllers usually have a DCC accessory mode button marked ACC or have an icon of a point or similar - find out by referring to your particular controllers instruction manual.

Connections

Wiring is easy, with just two wire connections from your standard DCC track output to the DCC/DC terminals on the RL1. Connect whatever you are controlling to the Relay contact outputs (page 5).



Controlling the relays using DCC Accessory commands

You can control a relay on the Relay Controller by assigning it an Accessory address and sending a command. Note that unlike loco commands, Accessory commands have just two 'states' usually referred to as on or off (or on some controllers 1 or 2 or left or right direction).

To assign an accessory address to each of your Relays connect the RL1 to the standard DCC track power output, set your DCC controller to Accessory control mode and turn on DCC power.

To set up the address for Relay channel 1 (CH1):

- Enter the address you want to give to Relay CH1
- Press the Learn button on the relay controller once - the red LED should single flash
- Press your DCC controller on or off button (or 1 or 2, or left or right)

The red LED will then stop flashing and you can control Relay CH1 using that accessory address

To set up the address for Relay channel 2 (CH2):

- Enter the address you want to give to Relay CH2
- Press the Learn button on the relay controller Twice - the red LED should double flash
- Press your DCC controller on or off button (or 1 or 2, or left or right)

The red LED will then stop flashing and you can control Relay CH2 using that accessory address

Note that you can give more than one device the same DCC accessory address, so for example you can change a relay and a point or signal using one command at a single address. DCC accessory control can be used at the same time as Mimic Switch and Track Sensor control - priority is the device which sent the most recent control command, ie Track Sensor, Mimic or DCC.

*NB Note that a few DCC controllers are not able to control DCC accessories, including the basic Bachmann EZ command controller supplied in some Bachmann train sets and the Gaugemaster Prodigy Express, both of which can only control DCC Locomotives. Refer to your controller instructions.

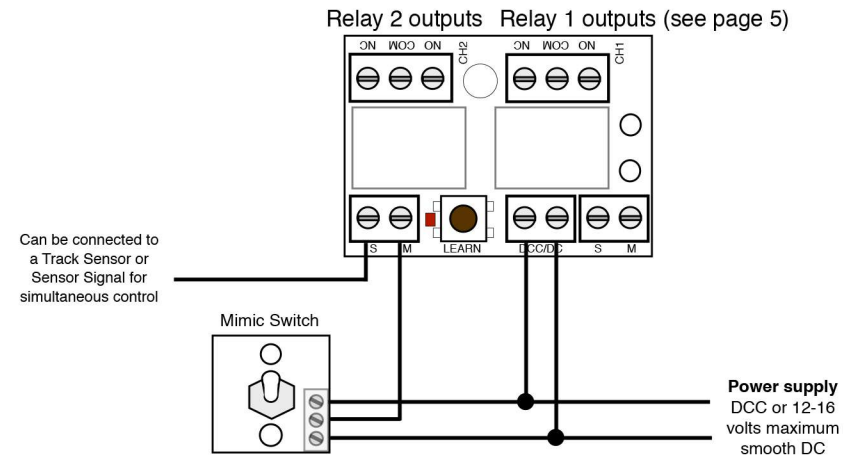
• Relay control using a Mimic switch (DC or DCC)

The relays in the Relay Controller can be controlled using Train-Tech Mimic Switches to manually control a relay; the dual colour red/green LED (LED A) supplied with each Mimic will also light and indicate the state of the relay.

Mimic Switches can be used in addition to Track Sensor control and DCC accessory control previously described and so can be used to manually override a relay. Control priority is given to the device which sent the most recent control signal, ie Track Sensor, Mimic Switch or DCC command.

Wiring is easy with just a single wire linking the M terminal of the Mimic Switch to the M terminal of the Relay Controller.

The Mimic Switch should be powered by the same DC or DCC power as the Relay controller.



Tip

Note that a useful feature is that if a Mimic Switch is connected to an RL1 as well as a Track Sensor or Sensor Signal to the same relay, then the occupancy LED (LED B) on the Mimic Switch will light as a Train passes the sensor (see Mimic switch instructions for more details).