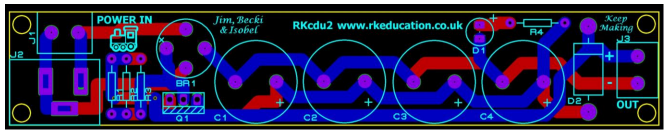
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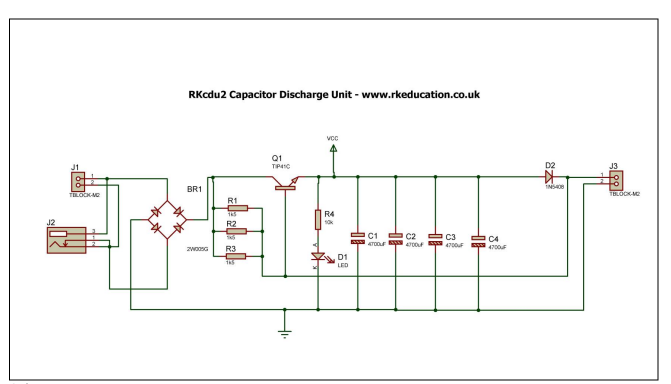
### **RKcdu2 Component List and Instructions**



Constructed PCB



PCB layout



Schematic Diagram

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#### **Description**

This PCB has been designed for use with model railways when operating solenoids for actuating points.

- Provides a high current pulse to "snap" points across positively from the capacitors
- Limits subsequent points current to prevent coil burn out
- Prevents voltage drop to other parts of the installation during points action.
- Operates on AC or DC supplies up to 16V
- Includes a 2.1mm DC socket this is a unique feature
- Designed and manufactured in the UK
- Uses a high quality industrial double sided PCB
- Available as a blank PCB, self build kit or constructed unit

#### **Component List**

BR1 - bridge rectifier

D1 - 3mm LED

D2 - 1N5407 diode

J1, J3 - 2 way 5mm terminal blocks

J2 - 2.1mm DC socket

C1 - C4 - 2200uF/4700uF electrolytic capacitors

Q1 - TIP41a transistor

R1, R2, R3 - 1k5 resistors (brown, green, red)

R4 - 10k resistor (brown, black, orange)

#### **Instructions**

For detailed information on aspects of train electronics please visit appropriate forums.

When constructing PCBs it is advisable to start with the components with the lowest profile, for example resistors and end with the highest, capacitors.

#### **Connecting Power**

The power is connected to the DC socket or the terminal block marked IN/OUT. If the DC socket is used then the terminal block marked IN/OUT may be used as a power supply output. If a DC supply is used then the correct polarity must be used, there is a + next to the terminal block to indicate which terminal is +ve.

#### Wire Size

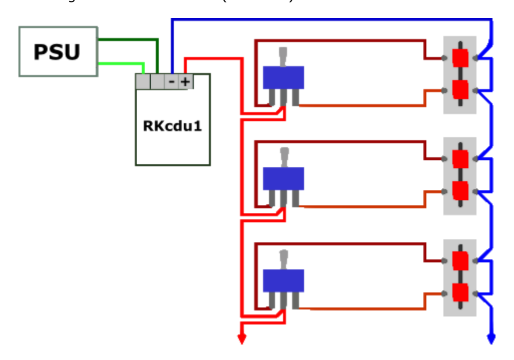
Selecting a suitable wire is important because as the point motors require a large current then there will be a voltage drop if very small diameter wire is used. The longer the wire the greater this voltage drop will be and it may result in the point motor switching erratically or not at all. For switching a single point 1.4 amps wire

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generally is fine but if you want to switch a number of points you may need 3 amp rated wire particularly if they are a distance from the CDU.

#### Using the RKcdu

The diagram below shows three point motors powered by a RKcdu1, each point motor being switched by its own momentary toggle switch, momentary toggle switches are spring loaded switches. The centre solder lug is disconnected from the outer ones when the toggle is released and the spring returns it to the upright/centre position. When the toggle is moved to either side the centre solder lug will connect with one of the outer solder lugs connecting the red wire to one of the brown wires and so causing the RKcdu1 to supply a current through one or other of the coils on the point motor (the point motor has two coils one for each direction coloured in red. This current will make the point motor move up or down depending on which coil is energised. The point motors shown have four terminals. Some point motors such as SEEP have three. This is because the manufacturer has connected together one end of each coil to give a common return (blue wire) connection.



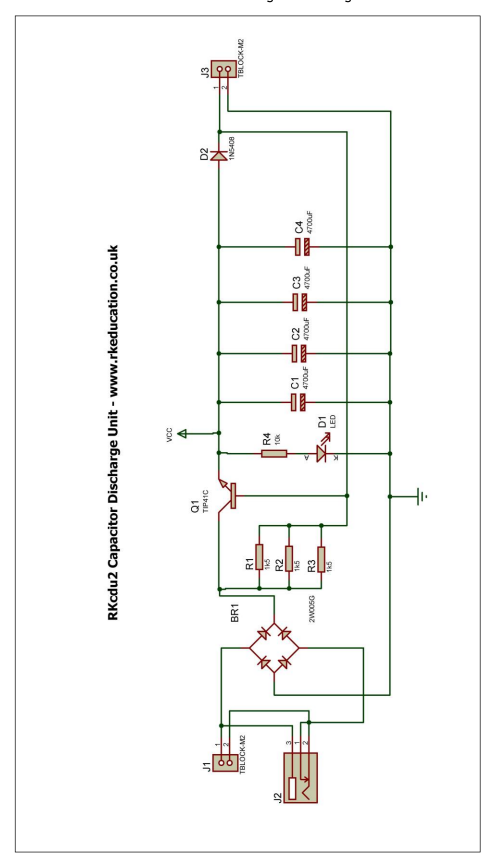
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