S351 Universal Timer Relay

Control Functions

Commutating Relay

Setup

The function control terminals C and D are not connected. The Relay control jumper is in position R0 and the timing range T1 and T2 are not connected and have no function. The POT has no function.

Operation

Apply a trigger. The relay changes over and the green led indicates. This will remain until the first trigger is removed and a second trigger is applied, then the relay will switch back and the red led will indicate, until the trigger is removed when the led will extinguish.

A-stabling Relay

Setup

The function control terminals C and D are both connected to +ve. The Relay control jumper is in position R0 and has no function.

Rate of A-stable.

Without a link in T1 and T2 is the lower range from less than 1 second up to 10 seconds. When T1 and T2 are linked, this is the upper range from 3 to 60 seconds.

Operation

Apply a trigger and the relay will astable. When the relay is switched the green led illuminates and when the relay is un-switched, the red led illuminates. When the trigger is removed, the relay will stop a-stabling, reset to the un-switched state and the led will extinguish.

Timing Function with latching trigger

Bell cut off timer

Setup

The function control terminals, D is The function control terminals, C is connected to +ve and C is not connected to +ve and D is not connected. The relay control jumper is in position R1.

Timing ranges

Without a link in T1 and T2 is the lower range from less than 1 second up to 60 range from less than 1 second up to 60 seconds. When T1 and T2 are linked, this is the upper range from less than 1 minute up to 60 minutes.

Operation

Apply a trigger, the green led Apply a trigger, the green led illuminates, but the relay doesn't illuminates, but the relay doesn't switch. If the trigger is removed, the led switch. If the trigger is removed, the extinguishes and the timing is stopped. timing continues. When the time If the time period expires while the period expires with the trigger trigger is still applied, then the relay removed, then the relay switches and switches and the red led illuminates. Ithe red led illuminates. This will remain This will remain until the trigger is for 1 second, then the relay will switch removed.

Max time switch

Setup

The function control terminals, D is connected to +ve and C is not in position R0.

Timing ranges as above.

Operation

illuminates, and the relay switches. If illuminates, and the relay switches. If the trigger is removed, the led the trigger is removed, the timing extinguishes, the relay switches back continues. When the time period and the timing is stopped. If the time expires with the trigger removed, the period expires while the trigger is still relay switches back and the red led applied, then the relay switches back illuminates for 1 second and then and the red led illuminates. This will extinguishes. remain until the trigger is removed.

Timing Function with momentary trigger

Reset pulse

Setup

connected. The relay control jumper is in position R1.

Timing ranges

Without a link in T1 and T2 is the lower seconds. When T1 and T2 are linked, this is the upper range from less than 1 minute up to 60 minutes.

Operation

back and the led extinguish.

Pulse stretching

Setup

The function control terminals, C is connected to +ve and D is not connected. The relay control jumper is connected. The relay control jumper is in position R0.

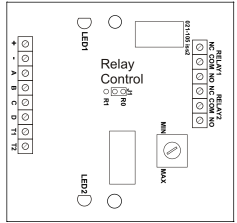
Timing ranges as above.

Operation

Apply a trigger, the green led Apply a trigger, the green led

The trigger terminals, A is a -ve applied to trigger, B is +ve applied to trigger.

12V DC -VE TRIGGER **+VE TRIGGER** Function Controls Timing Range



Note

This unit requires 12v dc to power it at all times. (10-14v dc). If the input is not removed when the timing has finished in both momentary trigger modes, then the led will remain illuminated red and the relay will remain in the state that it was when the led illuminated red until the trigger is removed.

Contact ratings

The relay is DPCO rated 1Amp @ 12v dc. It must not be used to switch mains voltages.

Boxed Version. If you have the boxed version of the S351, the decal (included) has a clear window 10mm x 46mm. The area under the decal is 12mm wide to take standard labelling machine tape. The window is free from adhesive, nevertheless, it is wise to maintain cleanliness and avoid fingerprints on the inside of the window. If a labelling machine is not available a paper label can be used. For a small extra charge these products can be factory labelled to your requirements (subject to a character limit).





