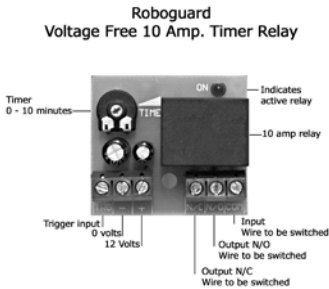


# Roboguard Timer Relay



The Roboguard Timer Relay should be used when the distance from the HQ to the siren is greater than 10 metres.

- For conventional applications the timer will be set to 0 sec. (see diagram 1, below).
- The HQ will only activate the siren output (yellow wire) 5 times in succession unless it has been reset manually or by remote.
- If the end-user plans to be away

for an extended period and needs the siren to be active indefinitely, the siren should be connected to an output port.

- It is recommended that the HQ be configured to trigger all roboguards off the white wire, normally open (See output port programming in the HQ manual, and select setting 2).
- When connecting the output wire to the timer relay, set the timer as desired by turning the timer clockwise. In order to hear the HQ arm and disarm, connect the yellow wire to the negative of the siren, bypassing the relay (see diagram 2, below).
- Use the Timer Relay to switch another device, like a 220 volt light using an output port or a Universal Receiver to trigger (see diagram 3, below).

