

## 6500500 – CS2 Connect 12v Trigger Relay Kit

The following procedures require access to the Connect Module and as such you **MUST** remove all power from the screen or lifting device before removing the canister end plate or removing the control box lid, as electrocution may occur.



### Item no 6500500 - General

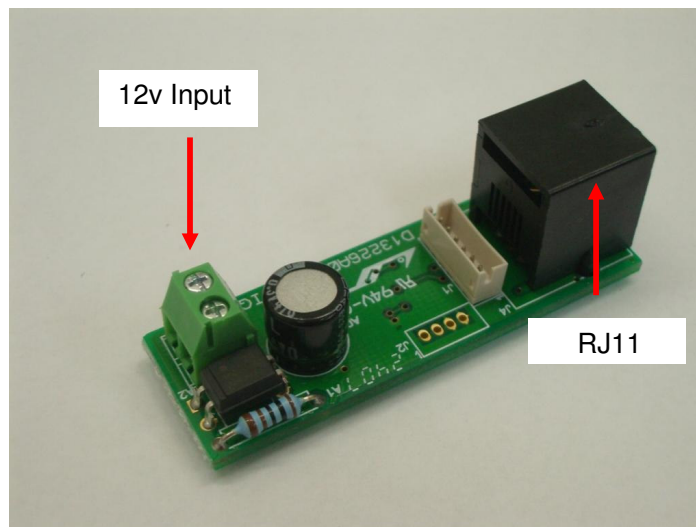
This module allows for low voltage input from a projector or AV receiver that will switch the motor controller up or down.

### Building Management Systems

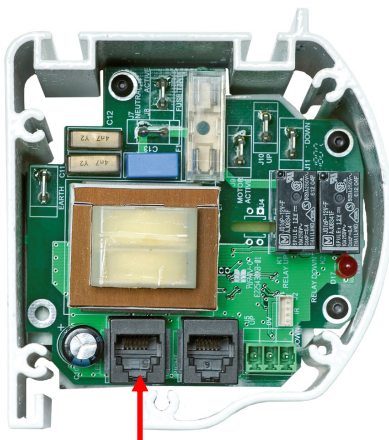
This Trigger can also be used in Building Control Systems that have a Switchable DC Voltage Output – constant voltage required, not pulse style.  
5v to 24v DC – min 4mA

### Connection Procedure

It is connected by the supplied RJ11 300mm long jack lead (max length 10m recommended) into the RJ11 input plug marked LEFT in the Connect Motor Controller.



The Trigger must be connected to the first Connect Module if two or more Connect products are linked by RJ11 cable.



Left hand port for RJ11 Trigger connection via supplied RJ11 jack lead

At the other end of Trigger Relay you must connect from the 12v DC (tolerance of 5v to 24v DC) output port of the projector to the low voltage connectors.

When projector is powered up, DC voltage is applied to trigger relay, it in turn instruct Connect Module to motor down.

Turn off the projector and the absence of DC voltage will instruct the Connect Module to motor up.

For any advice please contact the sales office on 02 48692100