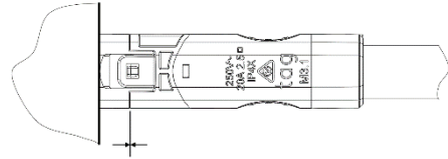


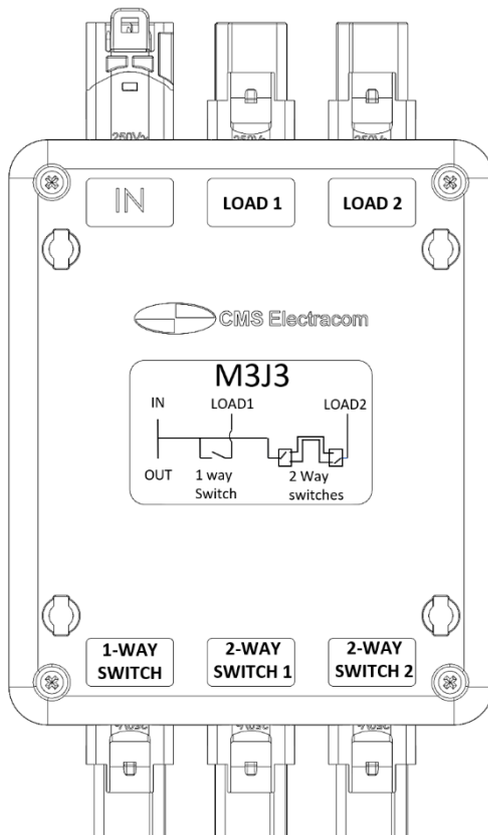
#### Installation couplers:

- Are to be fully engaged; with no significant gap, and the retaining clip latched as shown –
- Are to be engaged and dis-engaged without load only.
- Are not suitable for readily accessible areas.
- Are not to be considered as a replacement for the plug and socket outlet systems complying with AS/NZS 3112, AS/NZS 3123 and AS/NZS 61535.1
- Are not to be placed under excessive strain; in case of doubt, fix cable and couplers.
- Are to be placed to distribute the load between outlets as evenly as possible ensuring that the sum of all loads does not overload the input coupler and cable.
- Are to be installed, connected, and tested in accordance with AS/NZS 3000 (Australian/New Zealand Wiring Rules & Regulations).
- Dangerous compatibility between different coupler systems is not automatically prevented by the couplers compliance with AS/NZS 61535.1

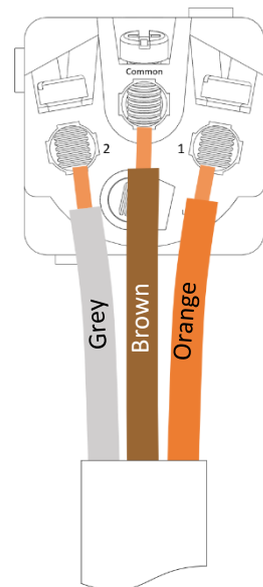


**⚠ DO NOT INSERT TEST PROBES LARGER THAN 0.8MM WIDE AS IT WILL DAMAGE THE CONTACTS.**

1. Connect IN to power supply
2. Connect '1-WAY SWITCH' to a 1-way switch using a switching lead
3. Connect '2-WAY SWITCH 1' and '2-WAY SWITCH 2' to 2-way switches using switching leads
4. Refer the diagram below for wire connections to the switches
5. Connect 'Load 1' and 'Load 2' to lights or other loads that needs to be controlled by the switches
6. '1-WAY SWITCH' controls the output to 'LOAD 1'
7. Both '2-WAY SWITCH 1' and '2-WAY SWITCH 2' control the output to 'LOAD 2'



Switch Connections



Connect Brown wire to 'Common'  
 Connect Orange wire to screw terminal 1  
 Connect Grey wire to screw terminal 2