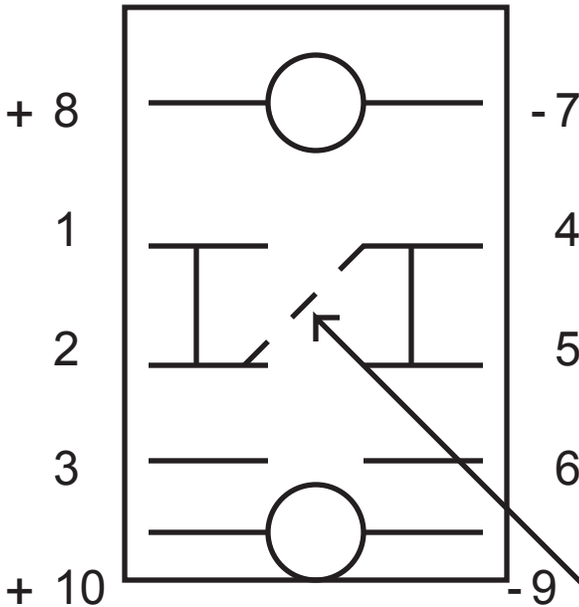
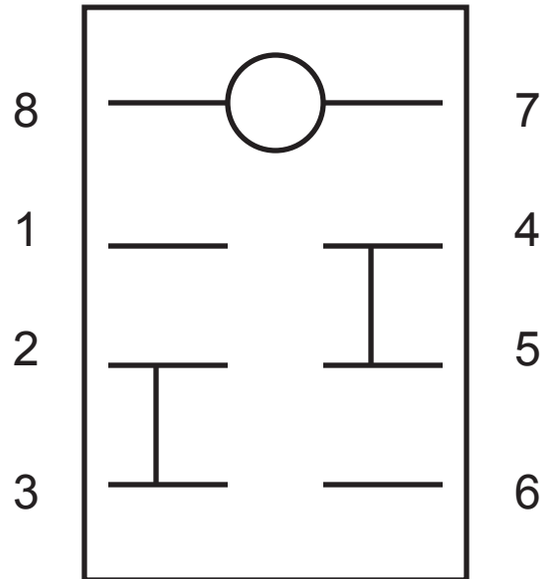


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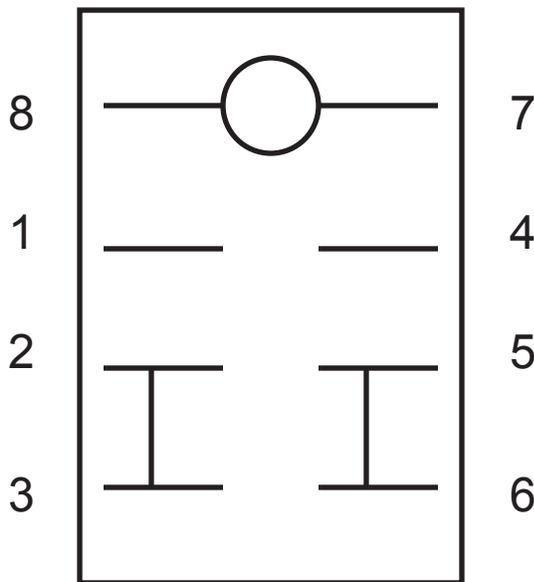
Switch Circuit # 1



Switch Circuit # 2



Switch Circuit # 3



User installed jumper

S/C #1- Connect incoming source power to terminal #5. Terminals 1 and 2, 4 and 5 are internally connected in this position.

S/C #2- When the switch is moved to the first ON position terminals 2 and 3, 4 and 5 are connected internally.

S/C #3- When the switch is moved to the second ON position 2 and 3 are connected but not powered. Terminals 5 and 6 are connected and powered.

Terminals 7 and 8 are for the internal light on the switch. Connect terminal 8 to a positive and terminal 7 to a ground for the lights

This is the basic layout of the switch per the manufacturer's guidelines. Care should be taken to ensure that you, the vehicle or equipment's owner, and your professional installer have properly fused, wired, and relayed your accessories per the manufacturer's instructions. OTRATTW and Leapfrog Studios take no responsibility for damage, accidents, or injuries resulting from the installation of Carling Technology switches and accessories, Bussmann electrical accessories, and Tyco products.