



This diagram is for Reference only

Important!! This switch switches the Earth/Ground circuit

The switch contacts connect across pins 1 & 4 when in the ON position on both types of switches, i.e. Momentary and Latching types.

Wiring Colours are for reference and display only.

This switch is not a load carrying switch and a 30 Amp Relay **MUST** be used in **ALL** applications. Make sure that the correct wire grade and good electrical guidelines are followed to prevent damage to electrical and electronic components.

Always adequately insulate & secure any wiring to prevent short-circuits.

Pin 1. Earth/Ground switched connect to Pin 85 on Relay

Pin 2. Illumination supply for dash light illumination

Pin 4. Earth/Ground

Pin 5 to be spliced into Pin 87 on the relay that will be the 12V + to the accessory & not the load carrying wire. This is just for the switch 'on' illumination.

12V + supply to the accessory. This is the load carrying wire that turns the accessory on or off.

12V + To an ignition feed or the high beam only 12v feed when using with spotlamps. This is down to the installer and what application the switch is being used for. Reference only.

12V + Battery constant live feed through correct rated fuse usually 15 Amp.

