

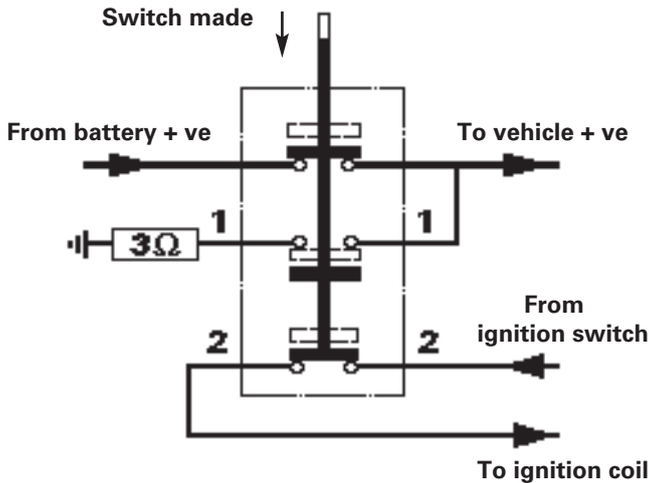


Part 0-605-90

BATTERY ISOLATOR SWITCH

(with ignition kill and alternator load dump resistor)

The Durite battery isolator switch is designed to prevent damage to the alternator and electrical systems when isolating the battery. It isolates the main power feed from the battery to the vehicle system as well as interrupting the independent ignition feed, thus preventing engine run-on, (obligatory in competition use) whilst connecting the vehicle electrical and alternator system to earth through a 3Ω resistor to suppress any alternator surge spikes from damaging any part of the system.



Gordon Equipments Limited, England 0-605-90 LEAFL

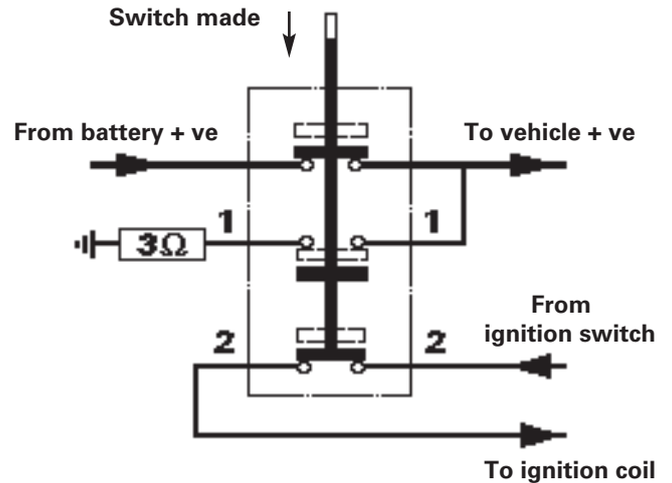


Part 0-605-90

BATTERY ISOLATOR SWITCH

(with ignition kill and alternator load dump resistor)

The Durite battery isolator switch is designed to prevent damage to the alternator and electrical systems when isolating the battery. It isolates the main power feed from the battery to the vehicle system as well as interrupting the independent ignition feed, thus preventing engine run-on, (obligatory in competition use) whilst connecting the vehicle electrical and alternator system to earth through a 3Ω resistor to suppress any alternator surge spikes from damaging any part of the system.



Gordon Equipments Limited, England 0-605-90 LEAFL

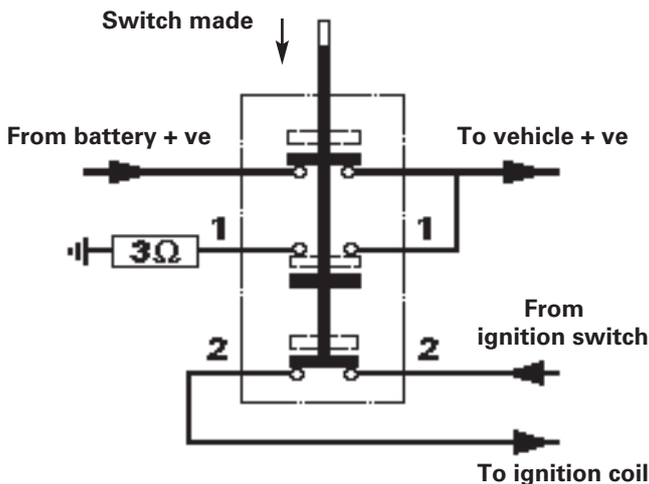


Part 0-605-90

BATTERY ISOLATOR SWITCH

(with ignition kill and alternator load dump resistor)

The Durite battery isolator switch is designed to prevent damage to the alternator and electrical systems when isolating the battery. It isolates the main power feed from the battery to the vehicle system as well as interrupting the independent ignition feed, thus preventing engine run-on, (obligatory in competition use) whilst connecting the vehicle electrical and alternator system to earth through a 3Ω resistor to suppress any alternator surge spikes from damaging any part of the system.



Gordon Equipments Limited, England 0-605-90 LEAFL

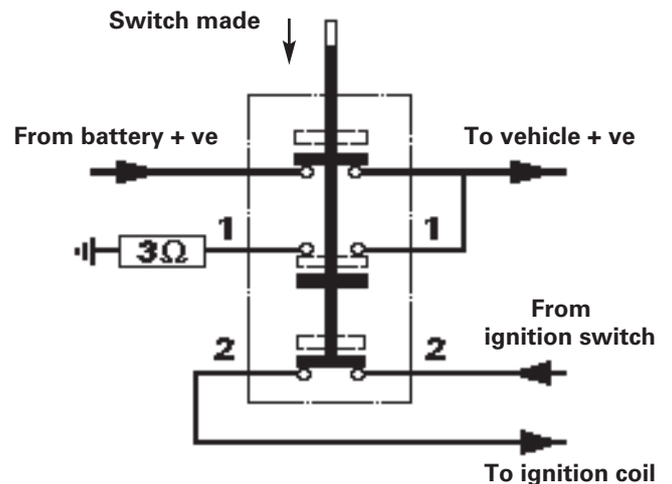


Part 0-605-90

BATTERY ISOLATOR SWITCH

(with ignition kill and alternator load dump resistor)

The Durite battery isolator switch is designed to prevent damage to the alternator and electrical systems when isolating the battery. It isolates the main power feed from the battery to the vehicle system as well as interrupting the independent ignition feed, thus preventing engine run-on, (obligatory in competition use) whilst connecting the vehicle electrical and alternator system to earth through a 3Ω resistor to suppress any alternator surge spikes from damaging any part of the system.



Gordon Equipments Limited, England 0-605-90 LEAFL