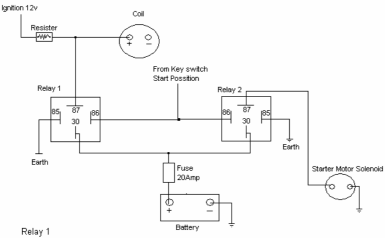
CAE PERFORMANCE PRODUCTS PTY/LTD

Pyrenees Hwy Chewton, VIC. 3450 Telephone: (03) 5472 1442 - Fax (03) 5472 4111

Instruction for Wiring Starter Relay on a Points By-pass system

Wiring Diagram to suit CAE Hi-Torque Starter Motor with the use of a points ignition

This setup will Boost ignition voltage to coil while engine is cranking



- 1. Remove resister bypass from starter solenoid and wire it to pin 87 of The Relay
- 2. Join the original starter Solenoid wire from key switch and run to 86 terminal on relay 3. Pin 85 Of the relay needs to be earthed
- 4. Pin 30 Needs_to go to Battery +ve Stud via Fuse
- 5. Mount relay on fire wall

Relay 2

Note... This relay needs to be wired for CAE starter Motor as it needs true battery voltage on solenoid wire to work correctly if solenoid is wired without a Relay it may suffer from voltage drop and cause solenoid not to engauge correctly

- 1. Remove original starter Solenoid Wire from starter Motor Solenoid and wire it to Relay 2 Pin 86
- New wire to Be Ran from relay Pin 87 To starter motor Solenoid
 Pin 85 of Relay needs to be Earthed
- 30 Needs to go to Battery +ve Stud via Fuse
 Mount relay on fire wall