

102062 POWERMASTER ACCESSORY HARNESS

This harness is designed to control the GM Powermaster brake unit electrical system to allow transplants into other vehicles. It is designed to maintain correct pressure in the pressure vessel at all times, even when the vehicle is not running. There is no provision in the harness to control brake lights; this is accomplished externally using a switch at the brake pedal, hydraulic switch, etc., depending upon your vehicle brake system.

There are two connectors, a 3 cavity and 4 cavity. The 3 cavity connector attaches to the pressure switch located on the top of the unit. The 4 cavity connector attaches to the motor/relay plug on the lower section of the unit.

Attach the red wire (with fuselink) to a continuous positive source such as the power stud of the starter. Ring terminal size is 10mm.

Attach the black wire to chassis ground. Ring terminal size is 6mm.

102062I.doc ©CASPER'S ELECTRONICS, INC. 02/02

P/N 102062

