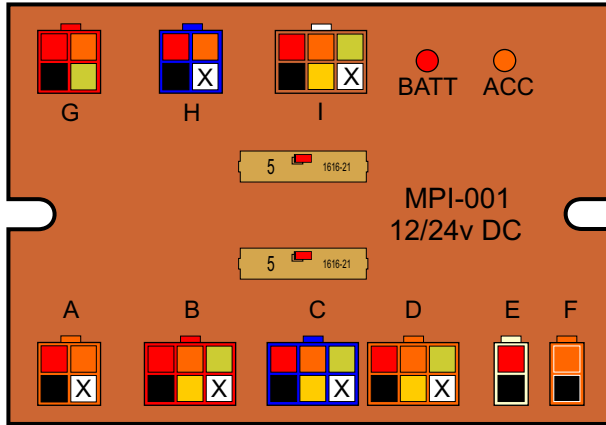


MPI-001 MULTIPLE PRODUCT INTERFACE



FEATURES

- * **ENCAPSULATED ELECTRONICS**
- * **DUST & VIBRATION RESISTANT**
- * **WATERPROOF ELECTRONICS**
- * **MAXIMUM 5 AMP RATING**
- * **SHORT CIRCUIT PROTECTED**
- * **SELF DIAGNOSTIC**
- * **DEDICATED WIRING HARNESS**
- * **FAULT INDICATION DISPLAY**
- * **ACCOMMODATES UP TO EIGHT SUPPLIER PRODUCTS**
- * **NATIONAL DISTRIBUTION**
- * **NATIONWIDE 24 HOUR SUPPORT/SERVICE VIA TOLL FREE EMERGENCY NUMBER IN RSA**

All Rights and Copyrights Reserved.
This brochure may not be reproduced,
copied or duplicated in any form
without the written authority of Safestop cc

INTRODUCTION

How often do you hear of a vehicle experiencing a breakdown due to an aftermarket product fitment that has affected either the vehicle electronics or wiring?

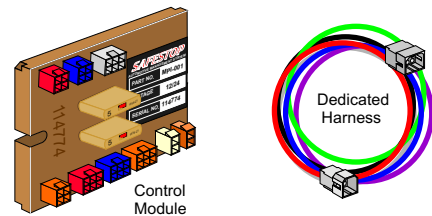
It can involve untimely & expensive repairs, upset the repairs and maintenance budget, affect deliveries, incur downtime, loss of revenue and even cause the hire of a replacement vehicle.

All these potential problems can be minimised by installing a **SAFESTOP** MPI-001 Multiple Product Interface (MPI).

The **SAFESTOP** MPI is designed to act as a central distribution point and permits up to eight after market products to be connected to the vehicle with a minimum interference with the vehicle's harness.

DESCRIPTION

Standard equipment consists of an epoxy encapsulated control module and a dedicated wiring harness. Harnesses can be manufactured, vehicle specific, dependent on quantity.



The **SAFESTOP** system's uniqueness is its inbuilt diagnostic and self healing functions.

If the permanent battery or ignition circuits are tripped by an offending 3rd party system, the corresponding circuit light on the control module switches off, enabling a technician to quickly diagnose the offending circuit.

The culprit system can either be repaired or disconnected from the MPI, the resettable fuse reset and the vehicle put back into service with minimal delay.

The **SAFESTOP** MPI-001 offers combinations of the following -

Battery Positive (12 or 24v DC) Draw - 2-5mA

Ignition Positive (12 or 24v DC) Draw 2-5mA

Ground (0ve)

Road Speed

Engine Speed

Colour coded connection plugs identify various combinations for each supplier's requirements .

Designed & manufactured in the Republic of South Africa

Manufacturer Safestop cc

Address 233 Barry Hertzog Ave
Emmarentia
Johannesburg

Tel +27 11 486 1911
Fax +27 11 486 1912
Web marketing@safestop.co.za
Product Support 0800 200 859 (Free in RSA)

Sold & Distributed exclusively by our agent network