

Isolator Relay Delay (IRD)

Intellitec's Isolator relay Delay (IRD) is a low cost, simple to install, intelligent alternator driven split charging system. Priority charging is given to the chassis or engine starting battery, the IRD allows the engine to briefly "warm up" and to recharge the chassis battery before placing the heavy load of a discharged coach or auxiliary battery on the alternator.

The IRD is supplied as a kit ready to install.

Part Number:



Key Features:

- · Intelligent and prioritized dual battery system charging
- Potted, waterproof ECU
- Simple to install and cost effective
- 12V & 24V models



Bi Directional Isolator Relay Delay - GAS

Intellitec's Bi Directional Isolator Relay Delay (BIRD) offers a unique approach to the charging of dual vehicle battery systems. The BIRD charges both batteries when either one is being charged. When the vehicle is being driven, the batteries will be charged by the engines alternator. If the vehicle is plugged into shore power, both batteries will be charged from the converter. If neither battery is being charged, the batteries are fully isolated. The controller also senses heavy loads on either battery to prevent the wrong battery from being inadvertently discharged.

Also the part numbers that I've deleted, do they need putting in on this product?

Part Number:



Key Features:

- · Charges both batteries when either one is being charged
- · Batteries fully isolated if charging is not taking place
- Monitors both battery's to prevent inadvertent discharge through heavy loads on either
- Operates in conjunction with the Intellitec continuous duty solenoid.
- · Various options available, contact Intellitec for details.

