 NSS
NEUTRAL SAFETY SWITCH

CONNECTIONS

14 GAUGE PURPLE/WHITE - STARTER IN FROM REMOTE STARTER MODULE
14 GAUGE PURPLE - STARTER OUT TO CARS STARTER WIRE
22 GAUGE RED - 12V CONSTANT
22 GAUGE TAN - TO E-BRAKE WIRE (SEE BELOW)
22 GAUGE YELLOW - TO REMOTE STARTERS BRAKE WIRE (SEE BELOW)
22 GAUGE ORANGE - TO INTERIOR RADAR'S TRIGGER WIRE
22 GAUGE WHITE - TO THE (-) SIDE OF ANY ONE INJECTOR
22 GAUGE PURPLE - (+) DOOR PIN SWITCH
22 GAUGE GREEN - (-) DOOR PIN SWITCH
22 GAUGE BLUE - TO REMOTE STARTERS HOOD WIRE

FUNCTION

THE NSS ALLOWS SAFE OPERATION, OF ANY REMOTE CAR STARTER*, IN A VEHICLE THAT CAN BE LEFT IN GEAR AFTER THE KEY HAS BEEN REMOVED. I.E., SOME FOREIGN CARS WILL ALLOW THE KEY TO BE REMOVED WHILE THE CAR IS STILL IN GEAR AS WELL AS MANUAL TRANSMISSION VEHICLES. THE NSS IS AFFORDABLE, RELIABLE AND EASY TO OPERATE.

*THE NSS WORKS WITH ANY REMOTE CAR STARTER OR ALARM/STARTER COMBO THAT IS EQUIPPED WITH STOP & GO OPERATION.

MADE IN THE U.S.A.
OPERATION

ACTIVATING “START MODE”

TO ACTIVATE THE NSS THE CAR MUST BE RUNNING WITH THE E-BRAKE OFF.

APPLY THE E-BRAKE.

ACTIVATE THE REMOTE CAR STARTERS STOP & GO FEATURE.

REMOVE THE KEYS (THE CAR SHOULD STAY RUNNING).

EXIT THE VEHICLE AND CLOSE THE DOOR.

THE NSS WILL SHUT OFF THE ENGINE.

THE CAR IS NOW READY TO REMOTE START.

THE NSS WILL REMAIN IN “START MODE” AS LONG AS NO DOORS ARE OPENED ON THE VEHICLE. ONCE A DOOR IS OPENED THE NSS WILL NEED TO BE REACTIVATED.

Try our other installation accessories

DLBMW1 - BMW Door Lock Module
Fast, easy integration of the factory door lock system from the drivers side kick panel.

UDLM - Ultimate Door Lock Module
Operates all positive pulse, negative pulse, reverse polarity, Mercedez* and resistive door lock systems, with no additional parts.

PPM - Pulse Pump Module
Turns any trigger, positive or negative into 5 one second consecutive 500ma(-) outputs. Programmable trigger can be tripped when trigger is given or when trigger is taken away. Uses include conversion of a one second pulse to a double pulse or three second pulse, LED arrays, auto ignition lock/unlock, etc...

And many, many more!
Log on to peripheralelectronics.com for more details.

Peripheral Electronics
A Division of AAMP of America
A Recoton Company
Clearwater, FL 33760
Technical Support 727-572-9255 ext. 230
interface@peripheral-aamp.com