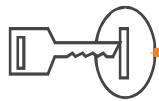
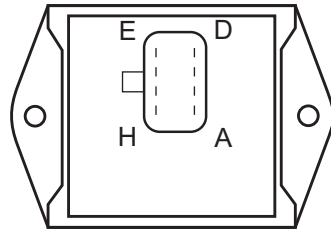


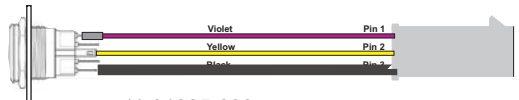
THESE INSTRUCTIONS ARE ONLY TO BE USED AS A GUIDE. IT IS THE INSTALLERS RESPONSIBILITY TO VALIDATE FOR EACH INSTALLATION. NEITHER INTELLITEC PRODUCTS LLC, OR INTELUTEC MV Ltd CAN BE HELD RESPONSIBLE FOR VEHICLE VARIATIONS



MODULE

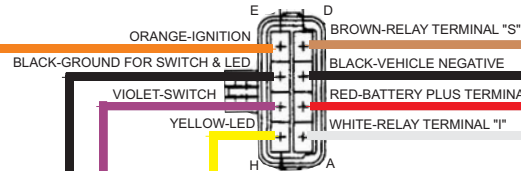


IGNITION

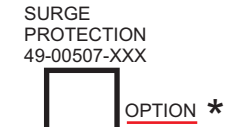


11-01085-000  
BG RESET SWITCH

11-00358-517  
BG CABLE HARNESS



TOP VIEW

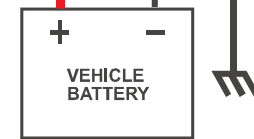


TO VEHICLE ELECTRICAL SYSTEM

00-00507-512  
REFERENCE  
SEE TABLE

RELAY

7.5AMP FUSE



VEHICLE BATTERY

This terminal of the Battery Guard Relay should be the only accessory connected directly to the battery. Main power to the vehicle electrical system and any accessories should be connected to the opposite terminal on the relay.

COIL V	100A RELAY	200A RELAY	250A RELAY
12V	00-00055-XXX	00-00507-XXX	00-00056-XXX
24V *	00-00055-XXX	00-00507-XXX	00-00056-XXX


\* OPTIONAL SURGE PROTECTOR

Disconnect wire from positive battery terminal and isolate while performing installation

•Verify that the correct relay is used for the amperage requirements of the system

Hole size for switch: 0.866" or 22.0mm

Unplug switch from wire harness. Remove retaining nut from back of switch, insert connector through the hole drilled for switch, Re-attach retaining nut on back side.

CHG	ECL#	DESCRIPTION	BY	DATE
		 <b>INTELLITEC PRODUCTS, LLC.</b> 1485 JACOBS RD DELAND, FL 32724		
<small>UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE                      DECIMALS .XX± .010 ANGLES ±0° 30'                      .XXX± .005                      HOLES ± .003</small>		<small>THESE DRAWINGS AND SPECIFICATIONS ARE CONFIDENTIAL AND PROPRIETARY TO INTELLITEC PRODUCTS, LLC. AND NEITHER THE DRAWINGS THEMSELVES NOR ANY INFORMATION THERON MAY BE USED WITHOUT THE WRITTEN PERMISSION OF INTELLITEC PRODUCTS, LLC.</small>		
MATERIAL SEE NOTES		SCALE=N/A	ERO#ECL 4842	DWN BY/DATE: MJS 6/21/16
FINISH SEE NOTES		PROJECT/TITLE SERV. MAN. BATTERY GUARD SYSTEM 3A F		APP. BY/DATE:
			DRAWING NUMBER 53-00660-400	REV A