AOI ELECTRICAL FRONT PASSENGER AIRBAG ON/OFF SWITCH

ELECTRONIC VEHICLE PROTECTION
AOI ELECTRICAL FRONT PASSENGER AIRBAG ON/OFF SWITCH

Our patented Front Passenger Airbags On/Off Control Switches provide officers the solution to perform without the threat of damage to themselves and vehicles when their airbag is deployed. The side curtain switch protects after-market mounted equipment and uses rigid wing partition filler panels.

Front Passenger On/Off Switch Features

- Deactivates airbags on the passenger side dash to protect all mounted electronic equipment such as laptops, cameras, radar, video, and LPR systems
- The small profile box fits easily under the dash or other confined spaces
- Key operated switches can be turned off to protect equipment mounted in the airbag deployment zone or on to protect a passenger seated behind the airbag
- Each switch is tested to 100,000 cycles to ensure quality and reliability
- Exceeds all federal requirements
- NHTSA allows vehicles used in emergency situations to install frontal airbag deactivation switches
- Most municipal insurance plans compensate for airbag deactivation switches
- Smaller remote status lights are available for situations where the airbag switch is mounted in a glove compartment, underneath the dash, or other location that obstructs visibility to the driver
- Eliminates conflicts between airbags and after-market equipment mounted in the airbag’s deployment zone