

RUNSWITCH™ 7.5 Amp Power Module

RunSwitch simplifies installation of auto-electrical accessories by creating an output providing 12-volt power when the engine is running.

- RunSwitch simplifies any 12-volt accessory installation by quickly and easily connecting the accessory to the battery or any 12-volt constant circuit.
- RunSwitch has an internal LED fuse, which illuminates when power is activated allowing for quick and easy set-up, functional circuit confirmation and diagnostics.
- RunSwitch can be used with 1 or more accessories as long as 7.5 amps is not exceeded.
- When more than 7.5 amps is needed simple, low cost relays can be used.
- Save time and money – RunSwitch can reduce installations time by hours.



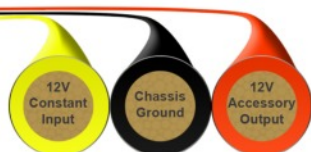
RunSwitch Plus combines 3 functions.

- Power Mode provides the same function as the original RunSwitch - quick, easy and cost effective accessory installations.
- The programmable Timer Mode extends power delivery to accessories after the engine is turned off.
- Battery Saver Mode disconnects the accessory power when the battery level is low ensuring the battery will not fully drain.
- RunSwitch Plus also has an internal LED fuse, which illuminates when power is activated allowing for quick and easy setup, functional confirmation and diagnostics.



Quick & Easy Installation

- Yellow wire connects to any live battery terminal or 12-volt constant circuit.
- Black ground wire connects to the chassis.
- Red wire connects to the accessory.



The Timer enables the accessory output to remain ON for a predetermined amount of time after the engine is turned OFF.

- The Timer delay function is user adjustable from 1 minute to 90 minutes.
- Timer Mode is ideal for mimicking CAN BUS shut down times and creating a retained accessory power (RAP) circuit.

Battery Saver Mode enables the accessory output to remain ON after engine is turned OFF.

- With Battery Saver Mode the module will automatically monitor the battery charge level, turning output OFF if the battery level falls below a predetermined safe voltage level.