

Isolation Trip Timer

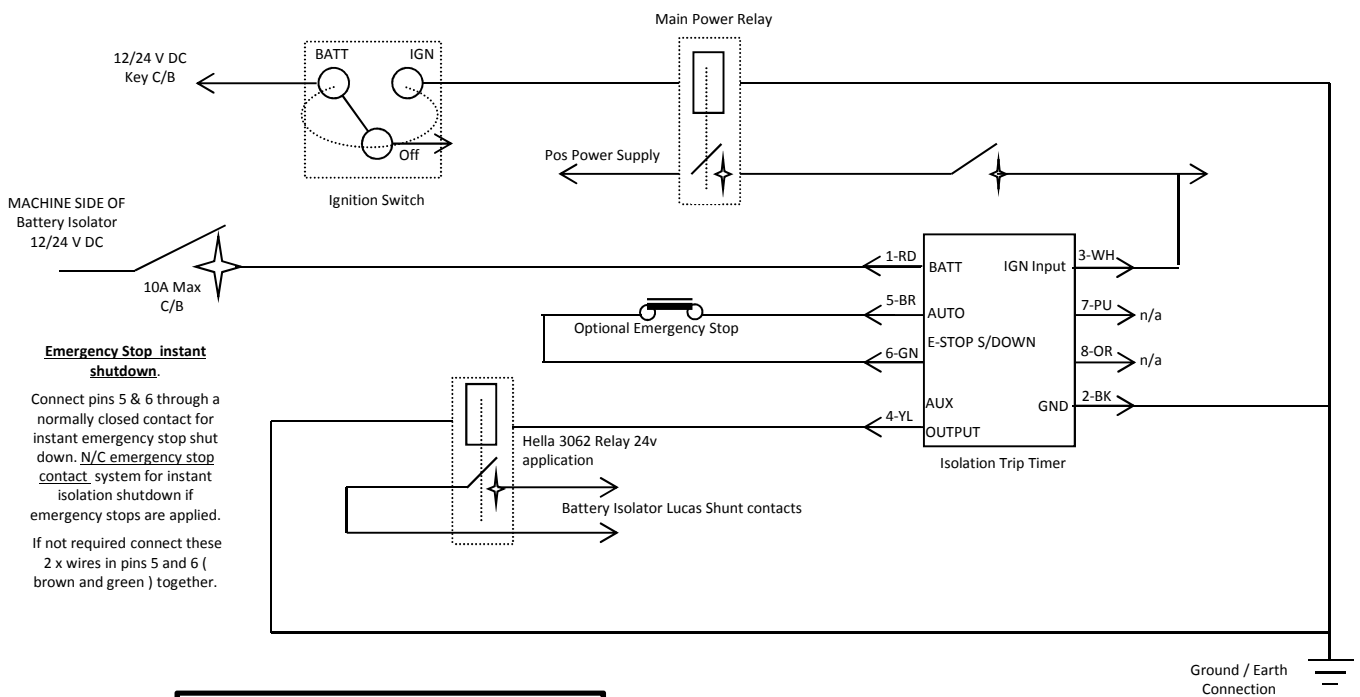
The LSLITT Isolation Trip Timing module from Lingona is 12/24VDC device that is designed to time delay shutdown of an electronic functional battery master isolation switch. When the key switch is turned to the OFF position (loss of ignition supply), the Isolation Trip module will begin time shutdown delay for a chosen time period before controlling the output isolation signal to disengage an electronic shut down functional battery master isolation switch. The LSLITT has an emergency stop activated shutdown application after a 30 sec delay shut down to ensure the engine is shut down before the isolation trip function is activated.

The Isolation Trip Timer kit includes-

LSLITT 12/24VDC operating control module (used for dual voltage 12 or 24 volt DC application).
- Note- the external relay required (recommended HELLA 3062 for 24V application) is not included.

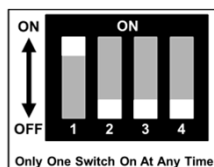


Isolation Trip Timing Module Installation Wiring Instructions



Timing Selection DIP SW Settings

- S1- 1 min
- S2- 5 min
- S3- 10 min
- S4- 15 min



C/Breaker, Ign Switch, emergency stop, Relay Not Inc