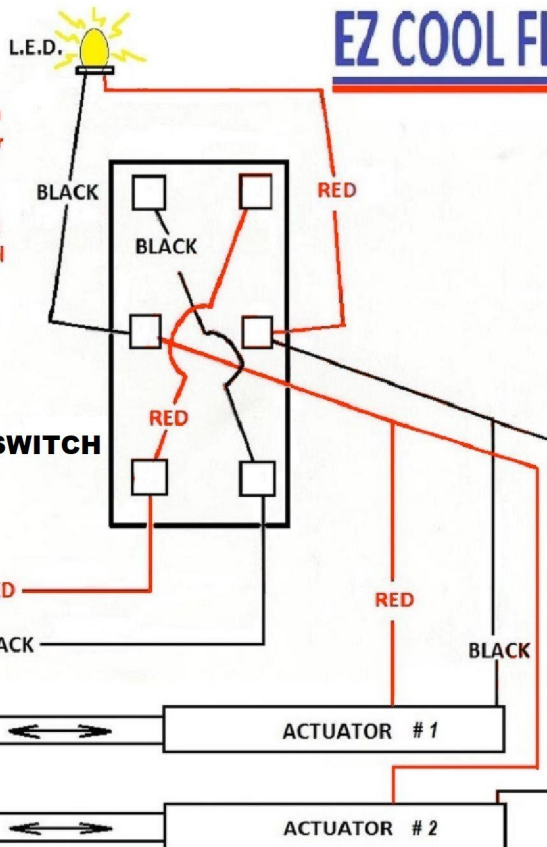


EZ COOL FLAP

SHOULD BE DONE

If you are installing a fuse or circuit breaker the correct size is .5 amp. One per unit will protect the wiring and electronics as well



TOP

HOLE FOR LED

DRILL .230"

MINIMUM C/C DISTANCE FOR
SIDE BY SIDE INSTALLATION

DRILL .230"

HOLE FOR SWITCH

PANEL LAYOUT

CAUTION

Be sure to verify all dimensions
before cutting holes in cowl
DO NO SCALE

DRILL .201"
FOUR PLACES

After installing this unit in cowl, be sure to shield the actuator from radiated heat emitted from exhaust pipes. This is potentially damaging to the actuator and can melt plastic parts rendering it inoperative. A small piece of aluminum sheet with standoffs on the pipes will prevent most heat damage and keep from damaging the EZ Cool. Also the heat muff will help keep heat off the actuator. All efforts to keep heat off this electronic actuator will extend its life and keep your unit operational for years to come.

(CAUTION) Actuator Wiring Restraints (CAUTION)

The actuators used in this cowl flap system are very compact, well made, and tested prior to leaving our facility. Much care is necessary to protect the wires where they exit the actuators. This is a vulnerable area, and can easily be damaged, or the wires pulled hard enough to destroy them. We will not warrantee actuators with this type of damage, so be sure to secure them well to prevent it!

Anti-Splat-Aero LLC