



Tech Bulletin

Emergency Kill Switch 9-15400

BULLETIN #2010-007



9-15400

Either use the "M" terminals or the "C" terminals but never both.

Dear Mallory Marine Customers,

Mallory Marine Emergency Kill Switch 9-15400 has four blade terminals on the back of the switch. Two of the terminals are marked with an "M" and two are marked with a "C". Either the "M" terminals will be used or the "C" terminals will be used but never both.

You must determine if your engine uses a **closed** circuit to run or an **open** circuit to run. A *closed* circuit provides an uninterrupted path for electrical current to flow. An *open* circuit is present when there is no path for electrical current to flow. An example of an *open* circuit would be a broken wire. Once you have determined which of these applies follow the instructions below:

The "M" terminals form a **closed** circuit with the lanyard in place. When the lanyard is removed or the red button is pushed the circuit becomes **open**.

The "C" terminals form an **open** circuit with the lanyard in place. When the lanyard is removed or the red button is pushed the circuit becomes **closed**.



Universal Ignition Safety Switch 9-15400

Visit our web site www.mallorymarine.com for additional assistance.