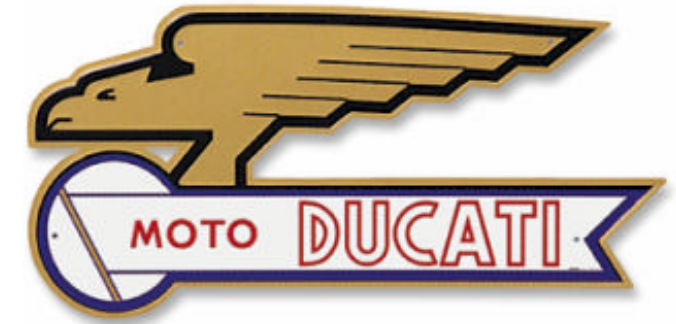
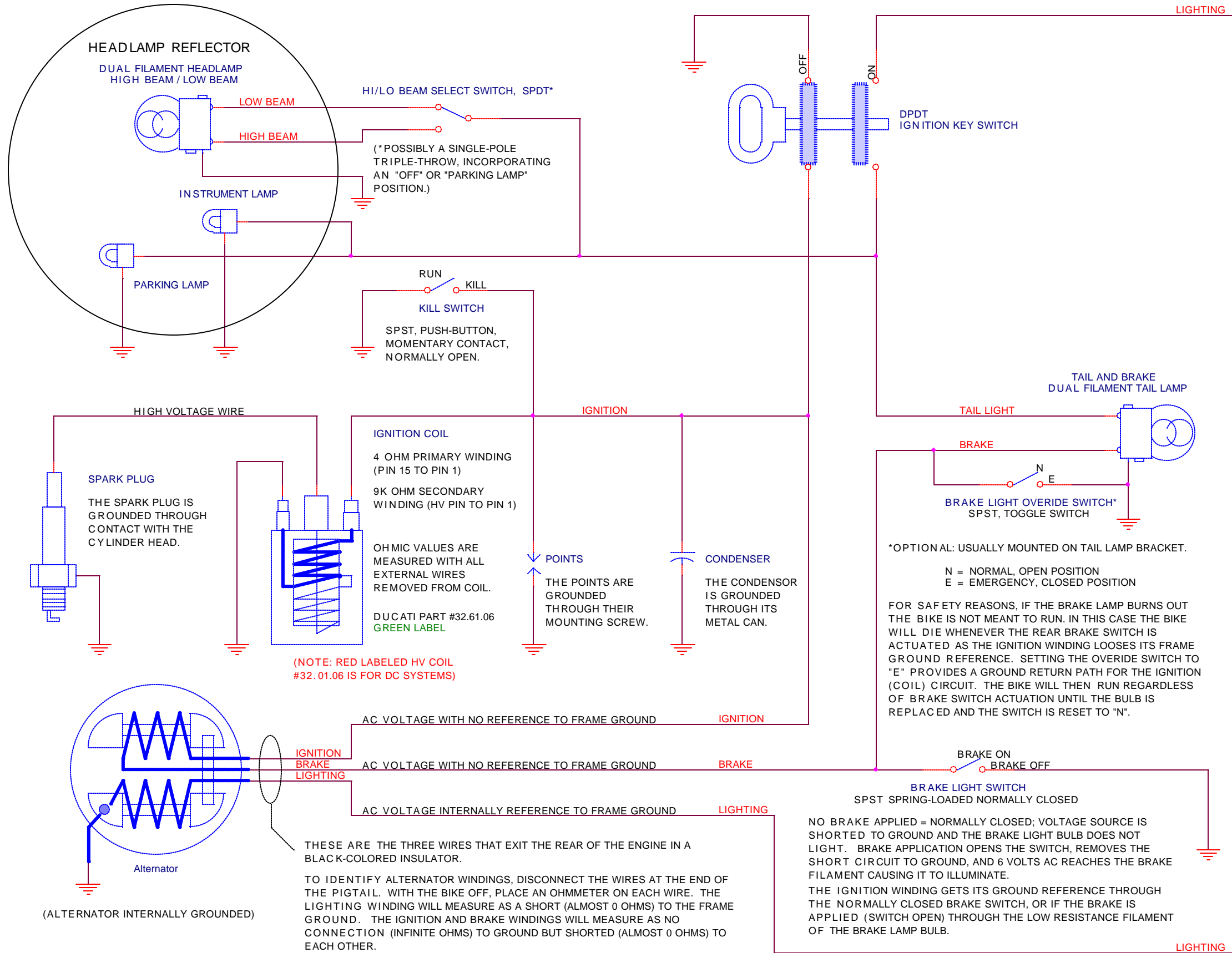
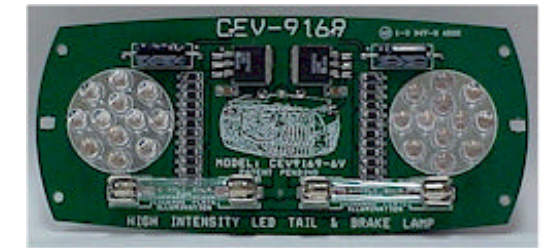


THE TOP HALF OF THIS SCHEMATIC DEPICTS A BASIC WIRING DIAGRAM TO SHOW A TYPICAL IMPLEMENTATION OF AN IGNITION KEY SWITCH, LIGHTS AND KILL SWITCH. YOUR WIRING MAY VARY DEPENDING ON THE COMPONENTS OF YOUR ELECTRICAL SYSTEM.



High Intensity LED Tail Lamps



www.CuLayer.com

SPST= SINGLE POLE SINGLE THROW SWITCH
SPDT= SINGLE POLE DOUBLE THROW SWITCH
DPDT= DOUBLE POLE DOUBLE THROW SWITCH
KEY: = SYMBOL FOR WIRE CONNECTION.
KEY: = SYMBOL FOR FRAME GROUND, I.E. CONTACT WITH BARE METAL ON FRAME OR ENGINE.

Courtesy of:

Cu Layer Inc.

www.CuLayer.com All Rights Reserved

For reference purposes only. Not responsible for errors and/or inaccuracies.

Title
Ducati Single Magneto Ignition System

Size B Document Number Rev

Date: Tuesday, February 04, 2003 Sheet 1 of 1