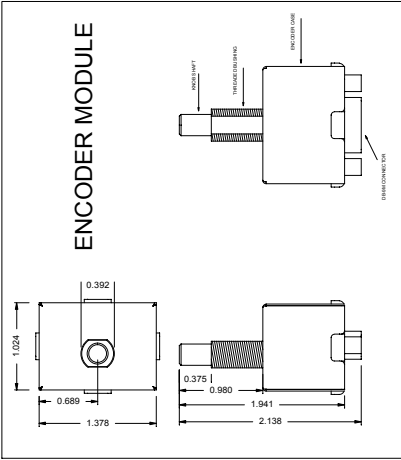
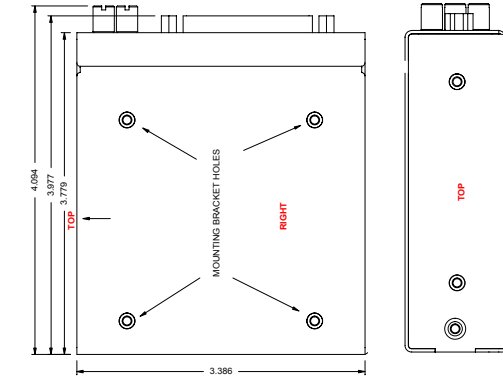
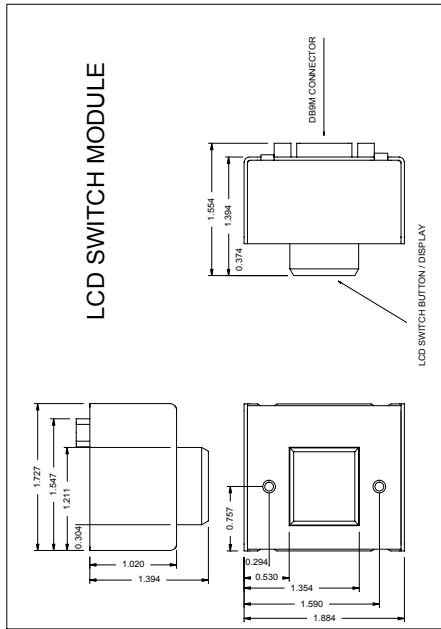


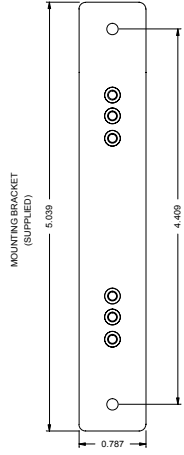
ENCODER MODULE



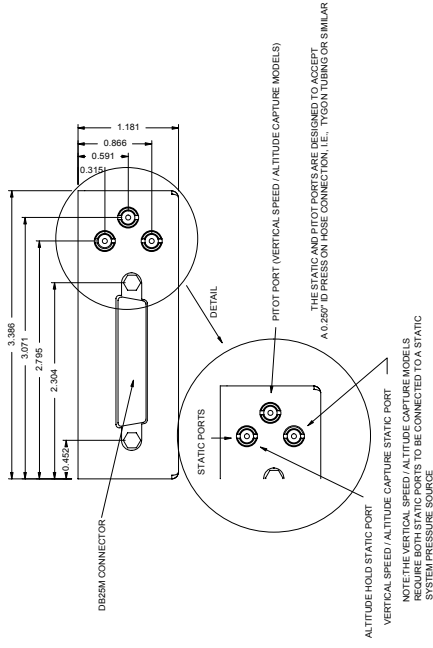
LCD SWITCH MODULE



NOTE: THE MAIN ELECTRONICS MODULE MUST BE ORIENTED AS SHOWN (TOP, RIGHT) DUE TO REQUIRED ORIENTATION OF INERTIAL SENSORS



MAIN ELECTRONICS MODULE



NOTE: THE VERTICAL SPEED / ALTITUDE CAPTURE MODELS REQUIRE BOTH STATIC PORTS TO BE CONNECTED TO A STATIC SYSTEM PRESSURE SOURCE

THE STATIC AND PITOT PORTS ARE DESIGNED TO ACCEPT A 0.250" ID PRESS ON HOSE CONNECTIONS (E.G. TUBING OR SIMILAR)

TRIG AVIONICS VERTICAL NAVIGATION SYSTEM DIMENSIONS

DATE: 27 APRIL 2005

REV: 0

SCALE: NONE

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