

ORIGIN

VIEWED FROM COMPONENT SIDE. SHEET INDES CIRCUIT MASTER LAYER 1 (COMPONENT SIDE). CIRCUIT MASTER LAYER 2 SILKSCREEN MASTER 1 (CO SILKSCREEN MASTER 2 (SO 2 (SOLDER SIDE). (COMPONENT SIDE). (SOLDER SIDE). (COMPONENT SIDE). SOLDERMASK MASTER SOLDERMASK MASTER 2 (SOLDER SIDE). ROUTER OUTLINE

B. DRILLING (OPTIONAL).

SILKSCREEN WITH WHITE INK USING

SHEET 3 and 4 MATERIAL SHALL CONFORM TO IPC-ML-950B (FR4 TYPE BOARD) WITH 1 OZ. COPPER ON EXTERNAL LAYERS. MATERIAL MUST MEET UL RATING 94V-0. FINAL COMPTITION OF THICKNESS TO BE .062 +/-.005 FINAL COMPOSITE

FINISHED BOARD SHALL MEET REQUIREMENTS OF IPC-A-600C

SOLDER MASK BOTH SIDES USING SHEET 5 AND 6 IN ACCORDANCE WITH IPC-SM-840 USING GREEN RESIST, TYPE A OVER TIN LEAD. CONFIGURATION OF PRINTED WIRING BOARD NOT SPECIFICALLY DIMENSIONED SHALL BE

CONTROLLED BY MASTER ARTWORK. MARKING: UL AND VEDOR LOGOS, AND UL FLAMMABILITY RECOGNITION CODE SHALL BE

ON THE SOLDER SIDE.
TOLERANCES: 2 PLACE - +/- 0.020
3 PLACE - +/- 0.003

K SCOTT VITALE 2200 WINTER SPRINGS BLVD, STE 106-123 OVIEDO [32765] FLORIDA

## AVR DATA RECORDER

S I Z E B	REV:	1.0	DWG NO DATARE	CORDER_	V100.BRD
SCALE 1:1				SHEET	3 OF 8