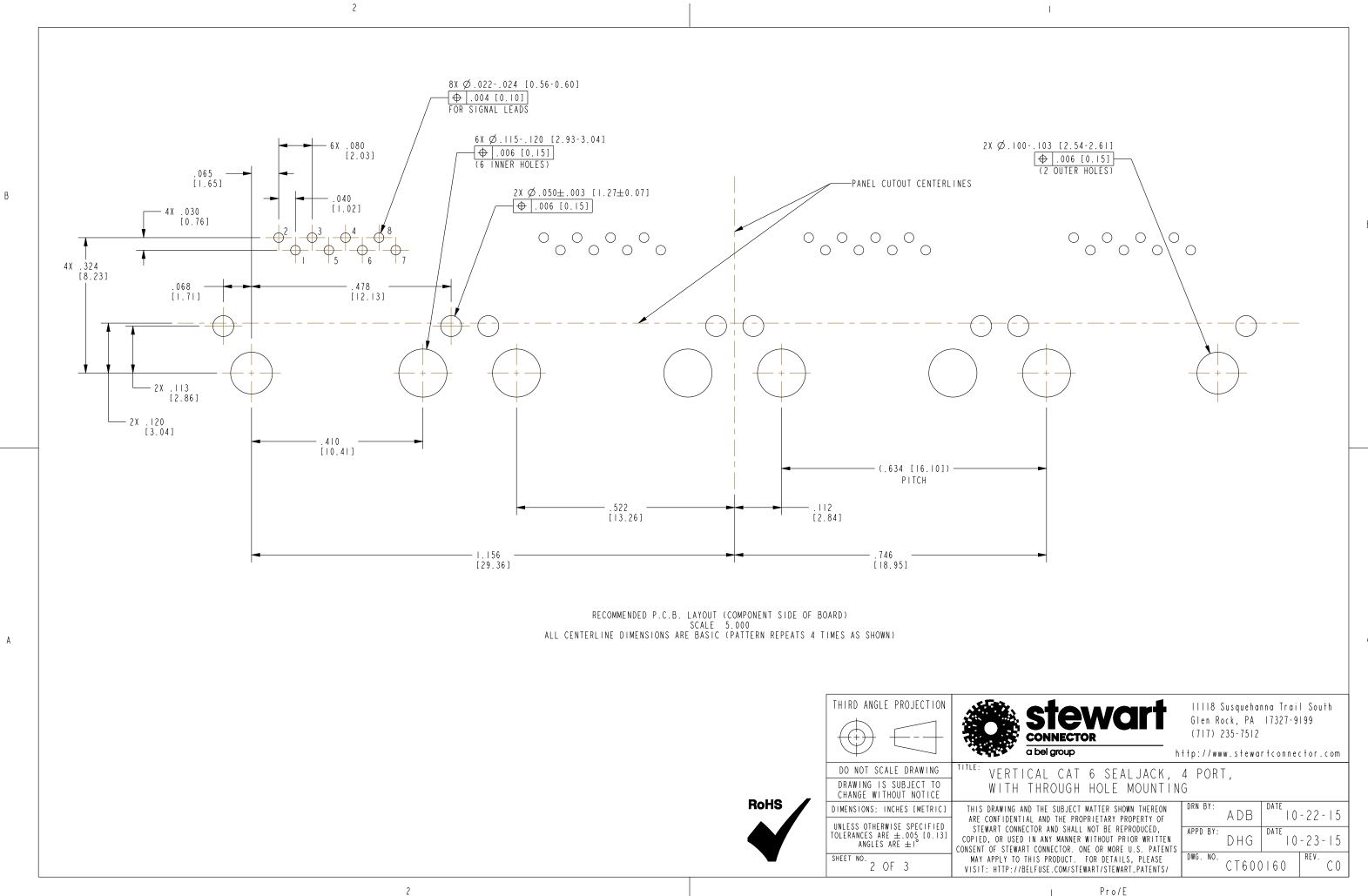
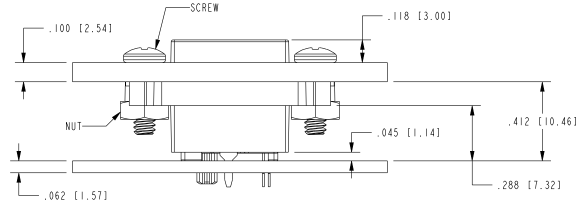


Pro/E



Pro/E

2.590 [65.79] · 1.598 [40.59] 4X Ø .125 [3.18] → .010 [0.25] [4.55] [28.35] - 2X .125 [3.18] [11.30] (.320 [8.13]) (1.295 [32.89]) -[16.26] 2X .890 [22.61] 4X R.030 [0.76] MAX. . 598 [16.10] [40.59] RECOMMENDED PANEL LAYOUT (FRONT OF PANEL) SCALE 3.000 ALL CENTERLINE DIMENSIONS ARE BASIC NOTES:



2

В

SIDE VIEW - SHOWN WITH .100" PANEL AND .062" BOARD FOR REFERENCE ONLY TYPICAL FASTENERS SHOWN (#4-40 X 3/8 LONG PAN HEAD SCREW WITH HEX NUT ON REAR OF DIECAST) SCALE 2.000 (SHOWN WITH GASKET IN FULLY COMPRESSED STATE)

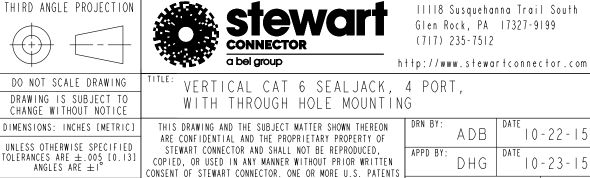
I. IF MOUNTING MULTIPLE CONNECTORS SIDE-BY-SIDE, THE SUGGESTED SPACING (PITCH) IS AT LEAST 2.8 INCHES [71 mm]. CONNECTORS CAN BE NESTED VERTICALLY ON THE SAME CENTERLINE AXIS, WHICH REQUIRES A VERTICAL PITCH OF .98 INCHES [25 mm]. THIS PITCH MAY NEED INCREASED DEPENDING ON THE FASTENERS USED FOR MOUNTING.

**RoHS** 

SHEET NO.

3 OF 3

indicated holes are clearance for through fasteners. Panel May use threaded holes - see instruction sheet Mn600001 for More Details on Mounting Options.



10-22-15 ADB 10-23-15 MAY APPLY TO THIS PRODUCT. FOR DETAILS, PLEASE CT600160 VISIT: HTTP://BELFUSE.COM/STEWART/STEWART\_PATENTS/

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