DESCRIPTION BY APR DATE A01 LP RELEASE BLN AΡ 2011-01-17 NOTES: REFER TO DATASHEET AND PRODUCT DESIGN GUIDE FOR 1. THIS DWG COVERS SEVERAL PART NUMBERS WIRE HARNESS DESCRIPTION AND ADDITIONAL INFORMATION. WITHIN THE SAME FAMILY. SEE DATASHEET MATING CONNECTOR IS JST-EHR-4-K FOR AVAILABLE PART NUMBERS AND DESCRIPTIONS. SEE SH 3 FOR SYNJET NOZZLES 5 BOSSES ARE DESIGNED FOR M3 THREAD FORMING SCREWS **DELTA PT30 OR EQUIVALENT** CLOCKING FEATURE IS PROVIDED FOR CUSTOM APPLICATIONS AND IS NOT REQUIRED FOR NORMAL OPERATION. SEE SH 2 FOR DETAILED DIMENSIONS. R8.1 SYNJET JST EH SERIES CONNECTOR \emptyset 103.9 **ALL ROUND** BOSSES FOR SYNJET MOUNTING TO HEATSINK. SYNJET \emptyset 2.54 10 MM DEPTH 4 PLACES R1.8 Ø 6.37 **ALL AROUND** 4 PLACES -MANUFACTURING LABEL **UNLESS OTHERWISE SPECIFIED:** NAME DATE -ALL DIMENSIONS IN MILLIMETERS
-DRAFT ANGLES TO BE 3 DEGREES
-DIMENSIONS INCLUDE PLATING DRAWN BLN 14-JAN-1 CHECKED Α ENG APPR. Α TITLE: TOLERANCES: .X: ± 0.2 SYNJET ZFLOW 100 SSSLS-CM0XX-XXX .XX: ± 0.1 THIRD ANGLE ANGLES: ±0.5° **PROJECTION** SIZE MATERIAL N/A DWG. NO. MKTG-DOC-00098 A0 FINISH N/A PROPRIETARY AND CONFIDENTIAL: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NUVENTIX, INC. ANY SCALE: 1:1 REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF NUVENTIX, INC IS PROHIBITED. DO NOT SCALE DRAWING SHEET 1 OF



