REV DESCRIPTION BY APR DATE **NOTES:** AO1 LP RELEASE BLN 2011-02-08 DG THIS DWG COVERS SEVERAL PART NUMBERS WITHIN THE SAME FAMILY. SEE DATASHEET FOR AVAILABLE PART NUMBERS AND DESCRIPTIONS. SEE SH 2 FOR SYNJET NOZZLES D REFER TO DATASHEET AND PRODUCT DESIGN GUIDE FOR WIRE HARNESS DESCRIPTION AND ADDITIONAL INFORMATION. MATING CONNECTOR IS JST-EHR-4-K. \emptyset 59.0 27.7 **SCREW CIRCLE** – 17.5 –– Ø 64.0 Patents Issued - Patents Pending С INUVENTIX 51.5 SSSLS-CM012-006 A01 🔲 🔲 1J040200139 12VDC | -3.5 4 PLACES 31.5 -JST EH SERIES CONNECTOR -MFG Label **UNLESS OTHERWISE SPECIFIED:** NAME DATE -ALL DIMENSIONS IN MILLIMETERS
-DRAFT ANGLES TO BE 3 DEGREES
-DIMENSIONS INCLUDE PLATING -SynJet Nozzles DRAWN BLN 02FEB11 CHECKED BLN 02FEB11 ENG APPR. BLN 02FEB11 TITLE: **TOLERANCES:** .X: ± 0.2 SYNJET ZFLOW 65 SPARS-CMOXX-XXX .XX: ± 0.1 THIRD ANGLE Clocking Tab ANGLES: ±0.5° **PROJECTION** SIZE MATERIAL N/A DWG. NO. MKTG-DOC-00102 A0FINISH N/A PROPRIETARY AND CONFIDENTIAL: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NUVENTIX, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF NUVENTIX, INC IS PROHIBITED. SCALE: **1:1** DO NOT SCALE DRAWING SHEET 1 OF 2 5

