NOTES:

APPROXIMATE MASS VALUE: 370g.
DIMENSIONS AND VIEWS DESCRIBE ALL PART NUMBERS UNLESS OTHERWISE NOTED.

E-COAT SURFACE TREATMENT IS APPLIED TO ALL SURFACES UNLESS

THIS SURFACE TO BE FREE OF ANY TREATMENT.



-004



REV

A01 INITIAL RELEASE

-005

VISUAL IDENTIFICATION OF HEATSINKS



ISO VIEW FOR REFERENCE ONLY. (HSSLS-CALBL-004 SHOWN)

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.

AVAILABLE HEAT SINK PARTNUMBERS

DESCRIPTION

BY

CHC

APR

DATE

BLN 2009-11-11

NUVENTIX PART NUMBER DESCRIPTION Heat Sink to be used with Fortimo DLMs HSSLS-CALBL-004 (square in shape.) Heat Sink to be used with Lexel DLMs HSSLS-CALBL-005 (rectangular in shape.)

UNLESS OTHERWISE SPECIFIED: -ALL DIMENSIONS IN MILLIMETERS
-DRAFT ANGLES TO BE 3 DEGREES -DIMENSIONS INCLUDE PLATING

TOLERANCES: .X: ± 0.2

.XX: ± 0.1

ANGLES: ±0.5°

SIZE MATERIAL N/A FINISH N/A DO NOT SCALE DRAWING

NAME DATE DRAWN CHC 110CT09 **CHECKED** DNG 110CT09 ENG APPR. DNG 110CT09 TITLE:

> THIRD ANGLE **PROJECTION**

Heat Sink, SynJet, Universal 120 DLM

DWG. NO.

MKT-HSSLS-0003

SCALE: **1:2**

SHEET 1 OF 5

5







