

1

2

3

4

5

6

7

8

DESCRIPTION

APPROVED

DATE

REV.

CHANGE ORDER

NEW DOCUMENT

KEDEM S.

24/06/2004

A

USE LOCTITE 243
TIGHTNING TORQUE 60Nmm

PLACE 0.25MM THERMAL PAD

USE LOCTITE 243
TIGHTNING TORQUE 100Nmm

USE LOCTITE 243
TIGHTNING TORQUE 100Nmm
TYPE 3

USE LOCTITE 243
TIGHTNING TORQUE 90Nmm
TYPE 4

	NAME	DATE	SCALE	SURFACE ROUGHNESS	CUSTOMER	PROJECT
DESIGNER	Avi Levy	29/11/2018	1.5:1		SolidRun	HUMMING PULSE
DRAWING	Avi Levy	29/11/2018				
APPROVAL		29/11/2018				
TOL. NOT SPECIFIED \pm IT12 ANGLES NOT SPECIFIED $\pm 0.5^\circ$ REMOVE ALL SHARPE EDGES. MATERIAL: FINISH:					NAME: HB PULSE	
					DRAWING NO. Hummingboard Pulse Full Board Assembly	
					REV. A	
					DRAWING REV. 1	

Proprierty of Korat Engineering

ALL DIMENSIONS ARE IN MILIMETERS

SHEET 2 OF 2

Assembly D

FILE LOCATIN:G:\Dropbox\SolidRun 3D Models\Humming Board\HummingBoard Pulse\Hummingboard Pulse Full Board Assembly Drawing_Rev.1

FILE LOCATIN:G:\Dropbox\SolidRun 3D Models\Humming Board\HummingBoard Pulse\Hummingboard Pulse Full Board Assembly Drawing_Rev.1