
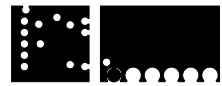
			
JOB No.	J5942	BOARD NAME PCB4343 SATEL-VL53L4ED	REV / ISS A
DESIGNED BY	GB		
DATE	04-2023	DESC Top Layer	


www.cadenergy.com



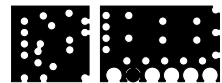
			
JOB No.	J5942	BOARD NAME PCB4343 SATEL-VL53L4ED	REV / ISS A
DESIGNED BY	GB		
DATE	04-2023	DESC Layer 2 GND	


www.cadenergy.com



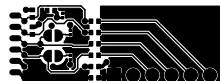
			
JOB No.	J5942	BOARD NAME PCB4343 SATEL-VL53L4ED	REV / ISS A
DESIGNED BY	GB		
DATE	04-2023	DESC Layer 3 POWER	


www.cadenergy.com



			
JOB No.	J5942	BOARD NAME PCB4343 SATEL-VL53L4ED	REV / ISS A
DESIGNED BY	GB		
DATE	04-2023	DESC Bottom Layer	

www.cadenergy.com





JOB No.

J5942

DESIGNED BY

GB

DATE

04—2023

BOARD NAME

PCB4343
SATEL—VL53L4ED

REV / ISS


A

DESC

Top Overlay


www.cadenergy.com



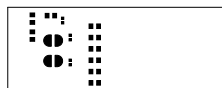
			
JOB No.	J5942	BOARD NAME PCB4343 SATEL-VL53L4ED	REV / ISS A
DESIGNED BY	GB		
DATE	04-2023	DESC Top Paste	


www.cadenergy.com



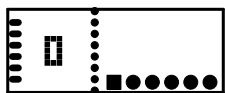
			
JOB No.	J5942	BOARD NAME PCB4343 SATEL-VL53L4ED	REV / ISS A
DESIGNED BY	GB		
DATE	04-2023	DESC Bottom Paste	


www.cadenergy.com



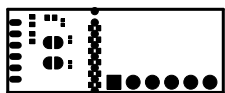
		
JOB No.	J5942	BOARD NAME
DESIGNED BY	GB	PCB4343
DATE	04-2023	SATEL-VL53L4ED
		REV / ISS
		A
		DESC
		Top Solder

www.cadenergy.com



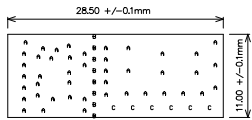
			
JOB No.	J5942	BOARD NAME PCB4343 SATEL-VL53L4ED	REV / ISS A
DESIGNED BY	GB		
DATE	04-2023	DESC Bottom Solder	

www.cadenergy.com



JOB No.	J5942	BOARD NAME	PCB4343	REV / ISS	A
DESIGNED BY	GB	SATEL-VL53L4ED			
DATE	04-2023	DESC	Drill Drawing		

1. FINISHED BOARD THICKNESS TO BE 1.6mm.
2. BOARD FINISH:- ENIG
3. BOARD CONSTRUCTION 4 LAYER FR4 PTH.
4. COPPER THICKNESS: 1 oz.
5. RESIST COLOUR: BLUE SILKSCREEN COLOUR: WHITE.
6. NO WITNESS MARK TO BE LEFT ON ANY COMPONENT PAD FROM TESTING BY PCB SUPPLIER.
7. FIDUCIALS TO BE PLACED ON THE BOARD PANEL.



Symbol	Count	Hole Size	Plated	Hole Tolerance
A	44	0.300mm	PTH	+/-0.100mm
B	8	0.750mm	NPTH	+/-0.100mm
C	6	1.100mm	PTH	+/-0.050mm
58 Total				

CADENERGY

pcb design experts

JOB No.

J5942

DESIGNED BY

GB

DATE

04-2023

BOARD NAME

PCB4343
SATEL-VL53L4ED

REV / ISS

A

DESC

Drill Guide

www.cadenergy.com

A 10x10 grid of points. The center point is marked with a crosshair. The grid is used for drilling guide.