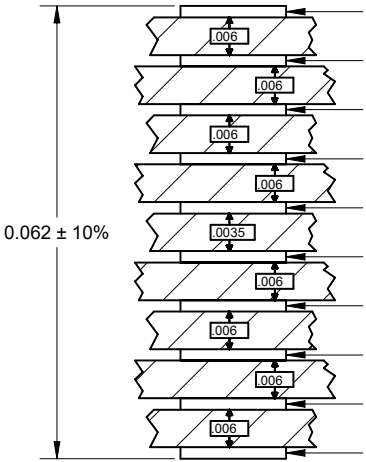


11	
DASH NOTYPE OR MODEL	NEXT ASSEMBLY
-	SAPPHIRE P1060966

QTY	PART NUMBER	DESCRIPTION OR MATERIAL	ITEM
SEE NOTE 3 FOR MATERIAL, NOTES 4 & 5 FOR FINISH			

#	LAYER	COPPER (OZ.)	SINGLE IMP/WIDTH (OHMS/TH.)	DIFF IMP/WIDTH/SPACE (OHMS/TH./TH.)
1	TOP SIDE	1.0 (FINISHED)	65/6	100/7.5/13.5 120/6/10
2	GND PLANE	1.0	NONE	NONE
3	INNER TRACE	0.5	65/4	100/6/11.5 120/3.7/9.8
4	GND PLANE	1.0		
5	PWR PLANE	1.0		
6	PWR PLANE	1.0		
7	GND PLANE	1.0		
8	INNER TRACE	0.5	65/4	100/6/11.5
9	GND PLANE	1.0		
10	BOTTOM SIDE	1.0 (FINISHED)	65/6	100/7.5/13.5




A-A
SECTION

Through Holes All Drills (unless specified) +/- 0.003 (IN)				
Symbol	Diameter	Tolerance	Plated	Quantity
A	0.008	+0.003 / -0.008	Yes	467
B	0.010	+0.002 / -0.010	Yes	484
C	0.012	+0.003 / -0.012	Yes	3308
D	0.013	+0.003 / -0.013	Yes	238
E	0.035	+/- 0.003	Yes	104
F	0.040	+/- 0.003	Yes	4
G	0.043	+/- 0.003	Yes	6
H	0.045	+/- 0.003	Yes	124
J	0.052	+/- 0.003	Yes	104
K	0.059	+/- 0.003	Yes	1
L	0.063	+/- 0.003	Yes	4
M	0.070	+/- 0.003	Yes	12
N	0.120	+/- 0.004	Yes	2
P	0.125	+/- 0.004	Yes	34
R	0.039	+/- 0.003	No	4
T	0.107	+/- 0.004	No	2
U	0.120	+/- 0.004	No	2
V	0.125	+0.003 / -0.000	No	2
W	0.125	+0.003 / -0.000	No	3
X	0.128	+/- 0.004	No	4

19

ARTMASTER	REV
P1060970003	C

2	DIGITAL DATA TABLE
	FILE NAME
	P1060970-C.ZIP

P1060969003		DBB, STAND CONTROLLER	
P1060969002		DISCONTINUED	
P1060969001		DISCONTINUED	
DASH		DESCRIPTION	
			
DRAWN K.GREENBERG	DATE 2023 MAY 24	APPROVED -	DATE -
CHECKED -	DATE -	APPROVED -	DATE -
			SCALE 2/1
			SHEET 1 OF 2
DBB, STAND CONTROLLER			
UNLESS OTHERWISE SPEC. DIMENSIONS ARE IN INCHES ANGLES° -			
<div style="display: flex; justify-content: space-between;"> $X_{\Delta} = .1$ $XX_{\Delta} = .03$ $XXX_{\Delta} = .005$ </div>			
D	P1060969		C
	DRAWING NUMBER		REV

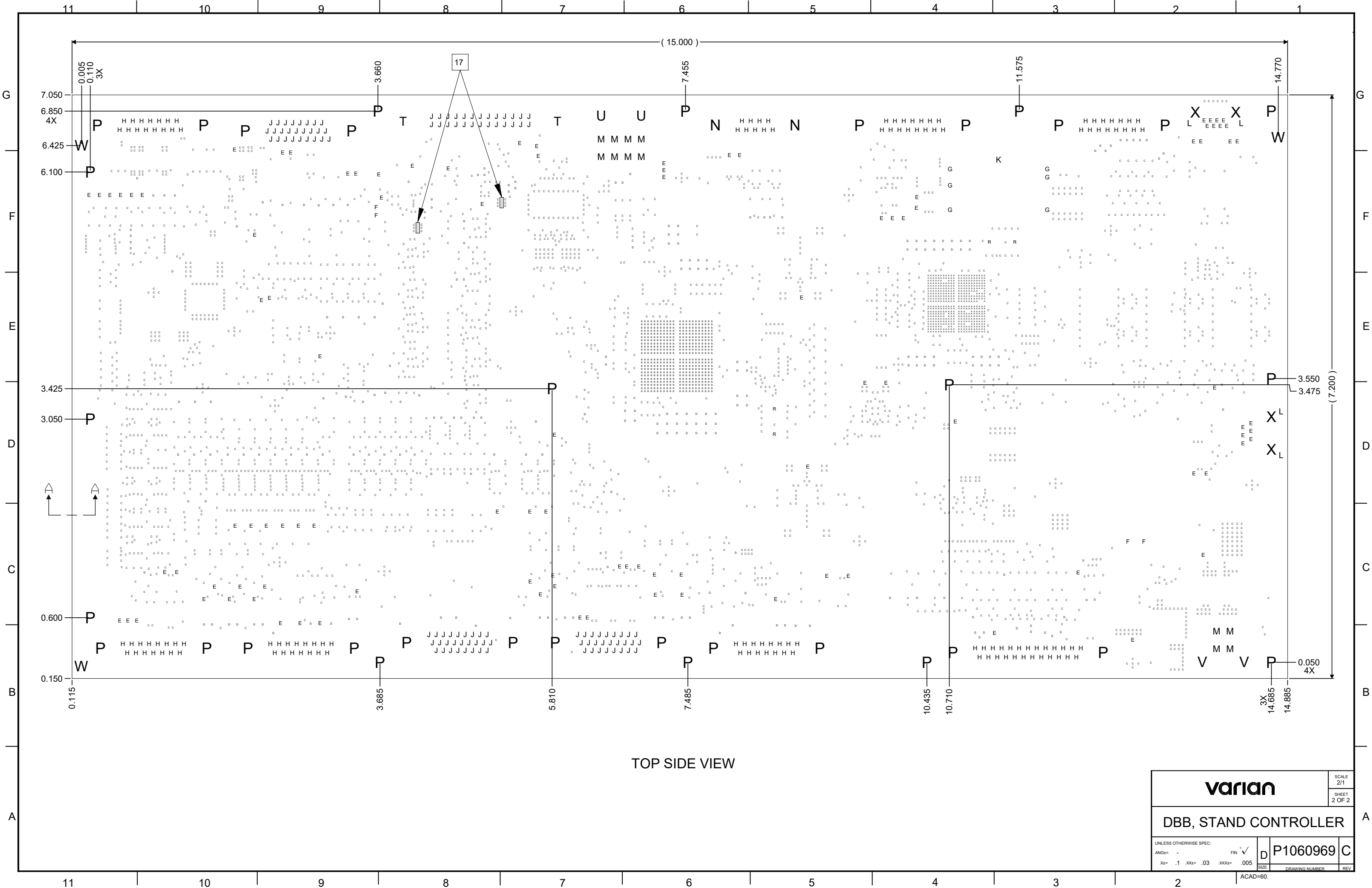
CM# 000060021312

Released

02

Rev: C

11. November 2024



TOP SIDE VIEW

varian		SCALE 2/1	
DBB, STAND CONTROLLER		SHEET 2 OF 2	
UNLESS OTHERWISE SPEC:		FIN <input checked="" type="checkbox"/>	
ANG±= -		D P1060969 C	
X±= .1 X±= .03 X±= .005		SIZE DRAWING NUMBER REV	

CM# 000060021312

Released

Ver: 02

Rev: C

11. November 2024

Signature File



Document: P1060969/DBB/000/02
Description: DBB, STAND CONTROLLER

Change Master Number: 60021312
ECN Number: 200109931
ECN Description:

Signature list

Date	Time	User	Status
11, November 2024	18:43:56	Gary Yen	Verification Rel
06, November 2024	01:03:11	Ge Song	Approved
06, November 2024	00:27:45	Kevin Greenberg	In Eng Approval
06, November 2024	00:03:10	Gary Yen	In Checking
05, November 2024	18:43:58	Gary Yen	In Drafting
04, November 2024	19:26:21	Gary Yen	In Works

Signature File



Document: P1060969/DBB/000/02
Description: DBB, STAND CONTROLLER

Change Master Number: 60021312
ECN Number: 200109931
ECN Description:

Signature list

Date	Time	User	Status
11, November 2024	18:45:03	Gary Yen	Released
11, November 2024	18:43:56	Gary Yen	Verification Rel
06, November 2024	01:03:11	Ge Song	Approved
06, November 2024	00:27:45	Kevin Greenberg	In Eng Approval
06, November 2024	00:03:10	Gary Yen	In Checking
05, November 2024	18:43:58	Gary Yen	In Drafting
04, November 2024	19:26:21	Gary Yen	In Works