

1

2

3

4

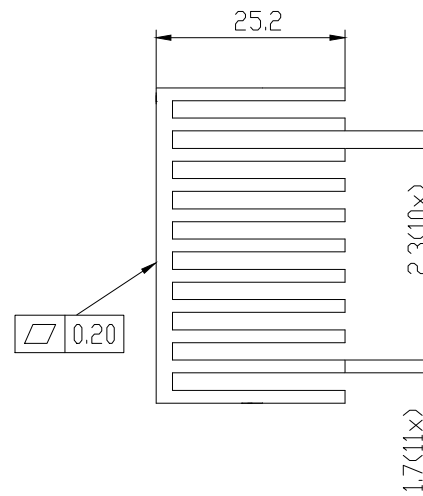
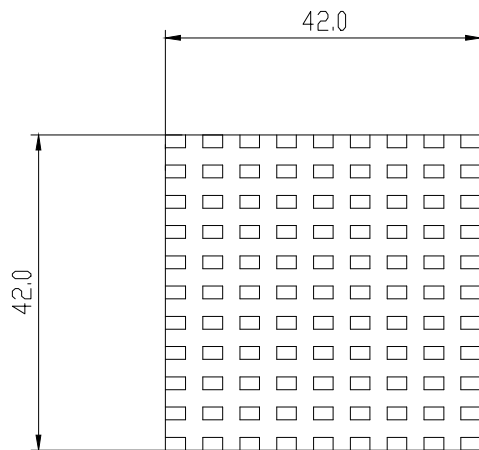
5

6

7

A

A



Notes:

Material:

Heat sink:AL6063-T5,black anodized

Solder pin:Copper alloy(62H), 3um min Sn plated

V10196E1: without solder pin

V10196E1-LP: with solder pin

Thermal resistance:12K/W

Tolerance in general:±0.25

B

B

C

C

D

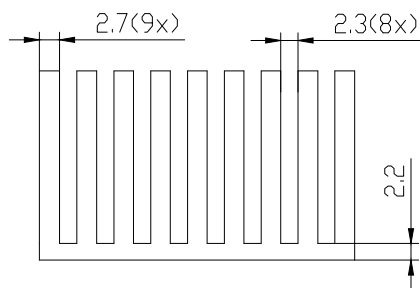
D

E

E

F

F



G

G

RoHS compliant

Unit:mm

Scale Free

TOLERANCE

Date

Name

Description:

Drawn

02.07.2021

Daniel

Approved

22.09.2021

Daniel

ASSMANN WSW-No.

V10196E1

H

H

DIM TOL

①

Add layout

22.09.2021

Daniel

②

Drawn

02.07.2021

Daniel

Angle TOL

Id.

Modification

Date

Name

Drawing-No.

ASS 4856 HS

rev01

Customer-No.

SHEET
1 / 2

1

2

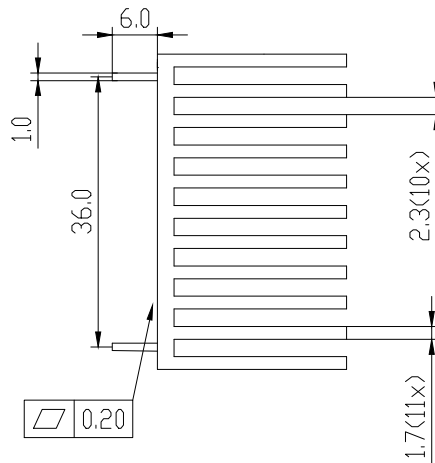
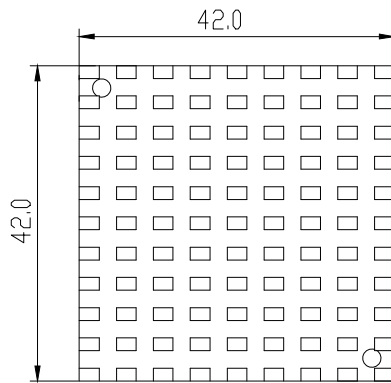
3

4

5

6

7



Notes:

Material:

Heat sink:AL6063-T5,black anodized

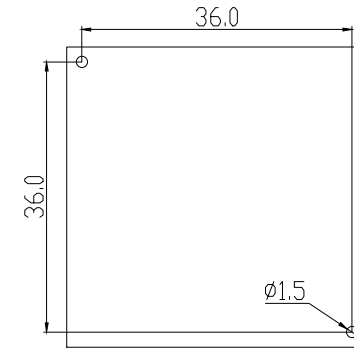
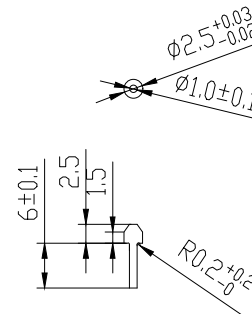
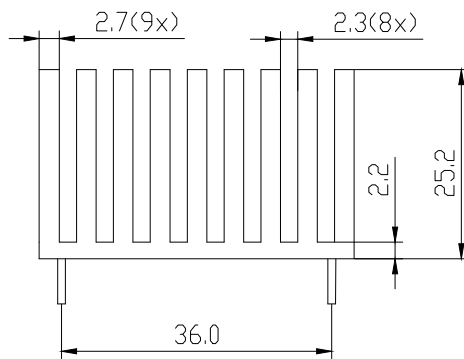
Solder pin:Copper alloy(62H), 3um min Sn plated

V10196E1: without solder pin

V10196E1-LP: with solder pin

Thermal resistance:12K/W

Tolerance in general:±0.25



PCB LAYOUT

RoHS compliant

Unit:mm

Scale	Free				Date	Name	Description:	
TOLERANCE					Drawn	02.07.2021	Daniel	
					Approved	22.09.2021	Daniel	ASSMANN WSW-No.
								V10196E1-LP
DIM	TOL	①	Add layout	22.09.2021	Daniel	Drawing-No.		ASS 4856 HS
		②	Drawn	02.07.2021	Daniel	Customer-No.		
Angle	TOL	Id.	Modification	Date	Name	Customer-No.		SHEET
								2 / 2



ASS 4856 HS rev01

SHEET 2 / 2