



REV	ECO NUMBER	RESPONSIBLE	DATE	DESCRIPTION OF CHANGE
G		SHANE.TROUT	2021/10/05	MODIFIED EXTERNAL PROFILE OF PLATE.
F		shane.trout	2021/08/09	CORRECTED ANGULAR DIMENSIONS.
E		shane.trout	2021/08/09	CORRECTED ANGULAR DIMENSIONS.
D		shane.trout	2021/08/05	MODIFIED OUTLINE TO MATCH PCB HOUSING.
C		SHANE TROUT	2021/07/07	UPDATED PLATE THICKNESS TO 5mm.
A		SHANE TROUT	2021/03/31	INITIAL RELEASE.

GENERAL DIMENSION TOLERANCES					GENERAL ANGULAR TOLERANCES	
NOM. DIM.	<=10	>10<=50	>50<=200	>200	GEN. ANG. TOL. ±	1°
GEN. DIM. TOL. ±	0.1	0.2	0.5	2		

SEMI FINISHED/ STOCK MATERIAL

MATERIAL COLOR

PROJECT

CUSTOMER None

CUST. PRT. NO.

CUST. DRW. NO.

CUST. MOD. NO.

CUST. MOD. DATE

GENERAL TOLERANCE	
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MATERIAL EN AW-6082T6	APPROVED BY
TREATMENT COATING	APPROVED DATE
TITLE & DESCRIPTION Plate	ESTIMATED MASS 0.19Kg
	CREATED BY SHANE TROUT
	CREATION DATE 2021/03/31
	SCALE 1 : 1
	SIZE A2
	SHEET 1 / 1

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Object : CATDrawing : DRW_E7768f6_001 Rev G.0 State Created Maturity VQS Design CAD : Aliq.Ali : Printed by shane.trout on 2021-10-05 at 16:42:51 (GMT+1)