

2

		REVISIONS	REVISIONS				
P	LTR	DESCRIPTION	DATE	DWN	APVD		
	1	INITIAL RELEASE	110CT2016	АD	SH		
	•						

1

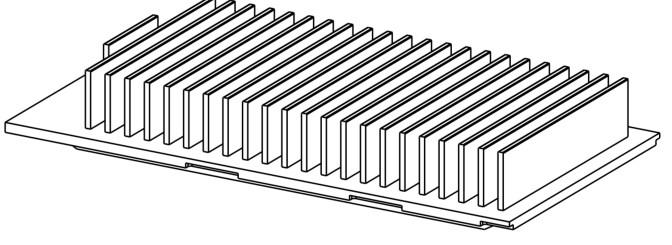
MATERIAL: ALUMINUM ALLOY;

2. FINISH: ELECTROLESS NICKEL;

A FINISH: ANODIZED BLACK;

4.0.2mm MAX BURR PERMISSIBLE

5. VARIATION IN PLATING COLOR IS NORMAL AND ALLOWED



2288219-3 AS SHOWN SCALE 2:1

4.1	3	2288219-6
10.9	3	2288219-3
DIM. A	FINISH	PART NUMBER

THIS DRAWING IS A C	ONTROLLED DOCUMENT.	Дим 110СТ2016 ANDY XIE снк 110СТ2016 SEAN HAN	TE Connectivity
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.3 2 PLC ±0.25 3 PLC ±0.15		NAME HEAT SINK, SIDE TO SIDE AIRFLOW CFP2 -
MATERIAL -	4 PLC ±- ANGLES ±- FINISH -	weight	SIZE CAGE CODE DRAWING NO A 2 - C= 2288219 - SCALE 1.1 SHEET 1 OF 1 REV 1

С

В

А