

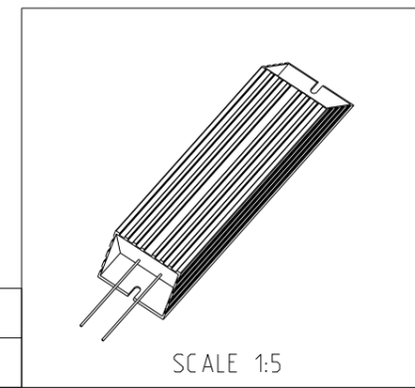
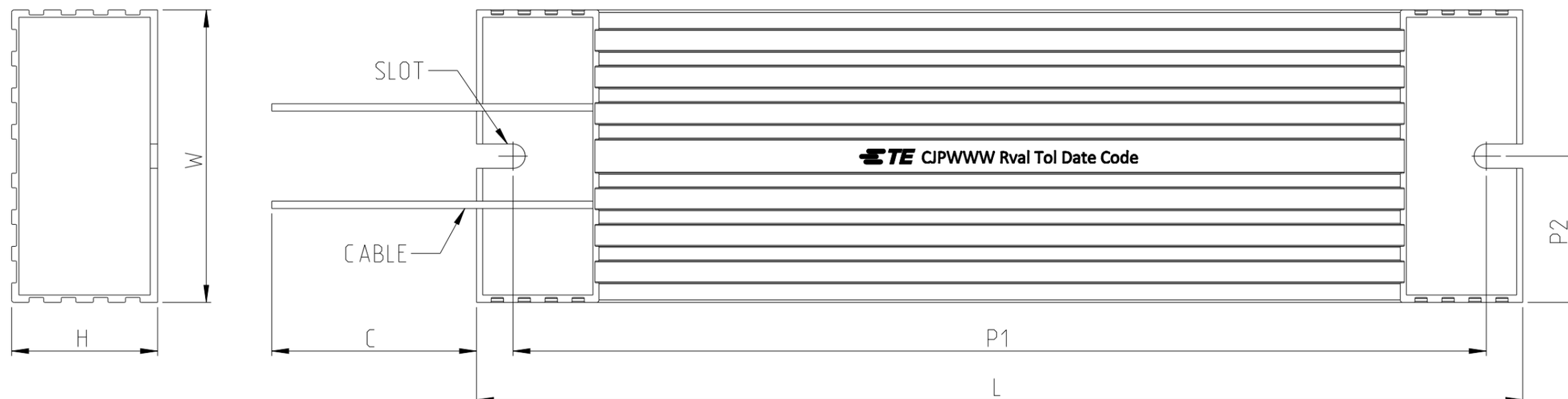
NOTE:

- 1 MOUNTING: 2x SLOT 5x10mm
- 2 TERMINATION CABLES: UL APPROVED FEP CABLES FOR THE TERMINATIONS, BASED ON THE RESISTOR CURRENT RATING (SEE CHART BELOW) WITH E5 RING TERMINALS

CURRENT RATING	CABLE SIZE USED
≤15A	16 AWG
>15A & ≤25A	14 AWG
>25A & ≤35A	12 AWG

3 FOR FURTHER INFORMATION SEE DATA SHEET FOR CJP SERIES OF ALUMINIUM HOUSED RESISTOR

P	LTR	DESCRIPTION	DATE	DWN	APVD
	A	INITIAL DRAWING RELEASE	27MAY2022	KS	AP



PART NUMBER	L	W	H	C	P1	P2
CJP300	215	60	30	290	200	30

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN KARTHIK S 27MAY2022																
		CHK ALLAN P 27MAY2022																
DIMENSIONS: mm		APVD ALLAN P 27MAY2022	NAME ALUMINIUM ENCLOSED RESISTOR CJP300 SERIES															
		PRODUCT SPEC -																
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APPLICATION SPEC -																
<table border="0"> <tr><td>0 PLC</td><td>±</td></tr> <tr><td>1 PLC</td><td>±0.5</td></tr> <tr><td>2 PLC</td><td>±0.13</td></tr> <tr><td>3 PLC</td><td>±0.013</td></tr> <tr><td>4 PLC</td><td>±0.0001</td></tr> <tr><td>ANGLES</td><td>±</td></tr> </table>		0 PLC	±	1 PLC	±0.5	2 PLC	±0.13	3 PLC	±0.013	4 PLC	±0.0001	ANGLES	±	WEIGHT -	SIZE A3	CAGE CODE 00779	DRAWING NO C=2176508	RESTRICTED TO -
0 PLC	±																	
1 PLC	±0.5																	
2 PLC	±0.13																	
3 PLC	±0.013																	
4 PLC	±0.0001																	
ANGLES	±																	
MATERIAL -		FINISH -	CUSTOMER DRAWING		SCALE 1:1	SHEET 1 OF 2	REV A											

REVISIONS

P	LTR	DESCRIPTION	DATE	DWN	APVD
	-	SEE SHEET 1	-	-	-

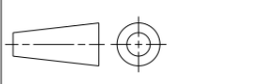
SCHEDULE

TCPN	PRODUCT NUMBER	MATERIAL DESCRIPTION	PART STATUS
2176508-1	C JP300JR56J	C JP 300W R56 5% LEAD	PRODUCTION
2176508-2	C JP300JR68J	C JP 300W R68 5% LEAD	PRODUCTION
2176508-3	C JP300JR82J	C JP 300W R82 5% LEAD	PRODUCTION
2176508-4	C JP300J1R0J	C JP 300W 1R0 5% LEAD	PRODUCTION
2176508-5	C JP300J1R2J	C JP 300W 1R2 5% LEAD	PRODUCTION
2176508-6	C JP300J1R5J	C JP 300W 1R5 5% LEAD	PRODUCTION
2176508-7	C JP300J1R8J	C JP 300W 1R8 5% LEAD	PRODUCTION
2176508-8	C JP300J2R2J	C JP 300W 2R2 5% LEAD	PRODUCTION
2176508-9	C JP300J2R7J	C JP 300W 2R7 5% LEAD	PRODUCTION
1-2176508-0	C JP300J3R3J	C JP 300W 3R3 5% LEAD	PRODUCTION
1-2176508-1	C JP300J3R9J	C JP 300W 3R9 5% LEAD	PRODUCTION
1-2176508-2	C JP300J4R7J	C JP 300W 4R7 5% LEAD	PRODUCTION
1-2176508-3	C JP300J5R6J	C JP 300W 5R6 5% LEAD	PRODUCTION
1-2176508-4	C JP300J6R8J	C JP 300W 6R8 5% LEAD	PRODUCTION
1-2176508-5	C JP300J8R2J	C JP 300W 8R2 5% LEAD	PRODUCTION
1-2176508-6	C JP300J10RJ	C JP 300W 10R 5% LEAD	PRODUCTION
1-2176508-7	C JP300J12RJ	C JP 300W 12R 5% LEAD	PRODUCTION
1-2176508-8	C JP300J15RJ	C JP 300W 15R 5% LEAD	PRODUCTION
1-2176508-9	C JP300J18RJ	C JP 300W 18R 5% LEAD	PRODUCTION
2-2176508-0	C JP300J22RJ	C JP 300W 22R 5% LEAD	PRODUCTION
2-2176508-1	C JP300J27RJ	C JP 300W 27R 5% LEAD	PRODUCTION

SCHEDULE

TCPN	PRODUCT NUMBER	MATERIAL DESCRIPTION	PART STATUS
2-2176508-2	C JP300J33RJ	C JP 300W 33R 5% LEAD	PRODUCTION
2-2176508-3	C JP300J39RJ	C JP 300W 39R 5% LEAD	PRODUCTION
2-2176508-4	C JP300J47RJ	C JP 300W 47R 5% LEAD	PRODUCTION
2-2176508-5	C JP300J56RJ	C JP 300W 56R 5% LEAD	PRODUCTION
2-2176508-6	C JP300J68RJ	C JP 300W 68R 5% LEAD	PRODUCTION
2-2176508-7	C JP300J82RJ	C JP 300W 82R 5% LEAD	PRODUCTION
2-2176508-8	C JP300J100RJ	C JP 300W 100R 5% LEAD	PRODUCTION
2-2176508-9	C JP300J120RJ	C JP 300W 120R 5% LEAD	PRODUCTION
3-2176508-0	C JP300J150RJ	C JP 300W 150R 5% LEAD	PRODUCTION
3-2176508-1	C JP300J180RJ	C JP 300W 180R 5% LEAD	PRODUCTION
3-2176508-2	C JP300J220RJ	C JP 300W 220R 5% LEAD	PRODUCTION
3-2176508-3	C JP300J270RJ	C JP 300W 270R 5% LEAD	PRODUCTION
3-2176508-4	C JP300J330RJ	C JP 300W 330R 5% LEAD	PRODUCTION
3-2176508-5	C JP300J390RJ	C JP 300W 390R 5% LEAD	PRODUCTION
3-2176508-6	C JP300J470RJ	C JP 300W 470R 5% LEAD	PRODUCTION
3-2176508-7	C JP300J560RJ	C JP 300W 560R 5% LEAD	PRODUCTION
3-2176508-8	C JP300J680RJ	C JP 300W 680R 5% LEAD	PRODUCTION
3-2176508-9	C JP300J820RJ	C JP 300W 820R 5% LEAD	PRODUCTION
4-2176508-0	C JP300J1K0J	C JP 300W 1K0 5% LEAD	PRODUCTION
4-2176508-1	C JP300J1K2J	C JP 300W 1K2 5% LEAD	PRODUCTION
4-2176508-2	C JP300J1K5J	C JP 300W 1K5 5% LEAD	PRODUCTION

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:
	0 PLC ± 1 PLC ±0.5 2 PLC ±0.13 3 PLC ±0.013 4 PLC ±0.0001 ANGLES ±
MATERIAL	FINISH
-	-
-	-

DWN	KARTHIK S	27MAY2022
CHK	ALLAN P	27MAY2022
APVD	ALLAN P	27MAY2022
PRODUCT SPEC	-	-
APPLICATION SPEC	-	-
WEIGHT	-	-
CUSTOMER DRAWING		



ALUMINIUM ENCLOSED RESISTOR
CJP300 SERIES

NAME	SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
	A3	00779	C=2176508	-
SCALE	SHEET		REV	
1:1	2 OF 2		A	