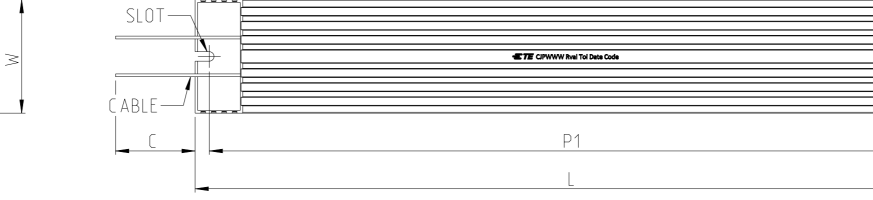
	4			3			2			
C 2022	TE Connectivity. All Rights Reserved.				I					RE
NOT	F.						_	P LTR		DE
	L. Mounting: 2x Slot 5>	k10mm						А	INITIAL DRA	WING R
_								A1	NEW PN ADI)ED TO S
	TERMINATION CABLES: BASED ON THE RESIST				RING TE	RMINALS	-			
	CURRENT RATING	C ABLE S	size used				L			
	≤ 15A	16	AWG	-						
	>15A & ≤25A	14	AWG							
	>25A & ≤ 35A	12	AWG							
3	FOR FURTHER INFORMA	TION SEE DAT	A SHEET FOR CJP	SERIES OF ALUMINIU	JM HOUS	ED RESISTOR				



	PART NUMBER	L	W	Н	C		Ρ1	
	C JP800	400	60	30	290	-	85	
	THIS DRAWING IS A		DOCUMENT.	dwn 2 <u>KARTHIK S</u> chk 2 Allan P				
	DIMENSIONS:		. SFECTFIED.	ALLAN P	ALUN			
		I PLC H 2 PLC H	 £0.5 £0.13	PRODUCT SPEC - APPLICATION SPEC	C JP8			
MATERIAL		4 PLC H ANGLES FINISH	ANGLES ±-					
	-		-	USTOMER DR.	- Awing	AJ	00	

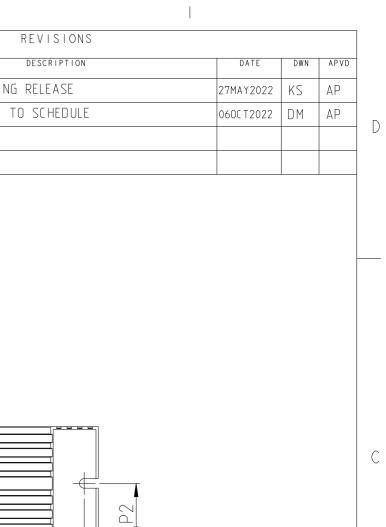
D

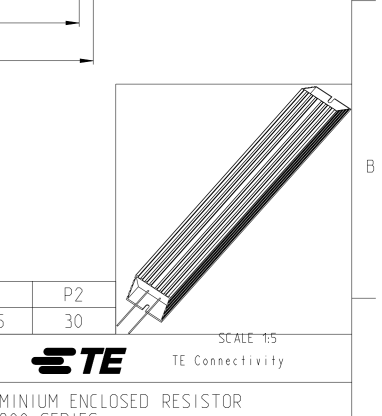
С

В

А

H





MINIUM ENCLOSED RESISTOR 800 SERIES

GE CODE DRAWING NO RESTRICTED TO)779 **C**=2176512 _ SCALE 1 ^{of} 2 rev A 1 SHEET 1:2

А

4

C 2022 TE Connectivity. All Rights Reserved.

D

3

Ρ	LTR	
	-	SEE SHEET 1

				SCHEDI				
	TCPN	PRODUCT NUMBER	MATERIAL DESCRIPTION	PART STATUS		TCPN	PRODUCT NUMBER	MA
	2176512-1	C JP800J2R2J	CJP 800W 2R2 5% LEAD	PRODUCTION		2-2176512-1	C JP800 J100R J	C JP
	2176512-2	C JP800 J2R7 J	CJP 800W 2R7 5% LEAD	PRODUCTION	7	2-2176512-2	C JP800J120RJ	C JP
	2176512-3	C JP800 J3R3 J	CJP 800W 3R3 5% LEAD	PRODUCTION		2-2176512-3	C JP800 J150R J	C JP
	2176512-4	C JP800 J3R9 J	CJP 800W 3R9 5% LEAD	PRODUCTION	7	2-2176512-4	C JP800J180RJ	C JP
	2176512-5	C JP800 J4R7 J	CJP 800W 4R7 5% LEAD	PRODUCTION	1	2-2176512-5	C JP800 J220R J	C JP
	2176512-6	C JP800 J5R6 J	CJP 800W 5R6 5% LEAD	PRODUCTION	7	2-2176512-6	C JP800J270RJ	C JP
C	2176512-7	C JP800 J6R8 J	CJP 800W 6R8 5% LEAD	PRODUCTION	7	2-2176512-7	C JP800J330RJ	C JP
	2176512-8	C JP800 J8R2 J	CJP 800W 8R2 5% LEAD	PRODUCTION	7	2-2176512-8	C JP800J390RJ	C JP
	2176512-9	C JP800 J10R J	CJP 800W 10R 5% LEAD	PRODUCTION	7	2-2176512-9	C JP800J470RJ	C JP
	1-2176512-0	C JP800 J12R J	CJP 800W 12R 5% LEAD	PRODUCTION	-	3-2176512-0	C JP800 J560R J	C JP
	1-2176512-1	C JP800 J15R J	CJP 800W 15R 5% LEAD	PRODUCTION		3-2176512-1	C JP800 J680R J	C JP
	1-2176512-2	C JP800 J18R J	CJP 800W 18R 5% LEAD	PRODUCTION	-	3-2176512-2	C JP800 J820R J	C JP
	1-2176512-3	C JP800 J22R J	CJP 800W 22R 5% LEAD	PRODUCTION	-	3-2176512-3	C JP800J1K0J	C JP
	1-2176512-4	C JP800 J27R J	CJP 800W 27R 5% LEAD	PRODUCTION	-	3-2176512-4	C JP800 J1K2 J	C JP
	1-2176512-5	C JP800 J33R J	CJP 800W 33R 5% LEAD	PRODUCTION	-	3-2176512-5	C JP800J1K5J	C JP
В	1-2176512-6	C JP800 J39R J	CJP 800W 39R 5% LEAD	PRODUCTION	-	3-2176512-6	C JP800 J1K8 J	C JP
	1-2176512-7	C JP800 J47R J	CJP 800W 47R 5% LEAD	PRODUCTION	-	3-2176512-7	C JP800 J1R0 J	C JP
	1-2176512-8	C JP800 J56R J	CJP 800W 56R 5% LEAD	PRODUCTION		1		1
	1-2176512-9	C JP800 J68R J	CJP 800W 68R 5% LEAD	PRODUCTION				
	2-2176512-0	C JP800 J82R J	CJP 800W 82R 5% LEAD	PRODUCTION				

Description Description Description Description 2-2176512-1 CJP800J100RJ CJP 800W 100R 5% LEAD PRODUCTION 2-2176512-2 CJP800J120RJ CJP 800W 120R 5% LEAD PRODUCTION 2-2176512-3 CJP800J150RJ CJP 800W 150R 5% LEAD PRODUCTION 2-2176512-4 CJP800J180RJ CJP 800W 180R 5% LEAD PRODUCTION 2-2176512-5 CJP800J220RJ CJP 800W 180R 5% LEAD PRODUCTION 2-2176512-6 CJP800J20RJ CJP 800W 220R 5% LEAD PRODUCTION 2-2176512-7 CJP800J20RJ CJP 800W 330R 5% LEAD PRODUCTION 2-2176512-7 CJP800J30RJ CJP 800W 330R 5% LEAD PRODUCTION 2-2176512-8 CJP800J30RJ CJP 800W 330R 5% LEAD PRODUCTION 2-2176512-9 CJP800J30RJ CJP 800W 470R 5% LEAD PRODUCTION 2-2176512-0 CJP800J60RJ CJP 800W 470R 5% LEAD PRODUCTION 2-2176512-1 CJP800J60RJ CJP 800W 480R 5% LEAD PRODUCTION 2-2176512-2 CJP800J1K0J CJP 800W 1K0 5% LEAD PRODUCTION 3-2176512-3<				2													
SEE SHEET 1 Image: Constraint of the second se									REV	ISIONS							
SCHEDULE SCHEDULE T STATUS ICPN PRODUCT NUMBER MATERIAL DESCRIPTION PART STATUS DDUCTION 2-2176512-1 CUP800J1001J CUP 600W 100R 5% LEAD PRODUCT 0N DUULTION 2-2176512-2 CUP800J1001J CUP 600W 100R 5% LEAD PRODUCT 0N DUULTION 2-2176512-3 CUP800J100RJ CUP 600W 100R 5% LEAD PRODUCT 0N DUULTION 2-2176512-4 CUP800J100RJ CUP 600W 100R 5% LEAD PRODUCT 0N DUULTION 2-2176512-6 CUP800J120RJ CUP 800W 270R 5% LEAD PRODUCT 0N 2-2176512-6 CUP800J470RJ CUP 800W 270R 5% LEAD PRODUCT 0N 2-2176512-6 CUP800J470RJ CUP 800W 270R 5% LEAD PRODUCT 0N 2-2176512-6 CUP800J470RJ CUP 800W 470R 5% LEAD PRODUCT 0N 2-2176512-6 CUP800J470RJ CUP 800W 470R 5% LEAD PRODUCT 0N 2-2176512-7 CUP800J470RJ CUP 800W 470R 5% LEAD PRODUCT 0N 3-2176512-6 CUP800JR0RJ CUP 800W 470R 5% LEAD PRODUCT 0N 3-2176512-5 CUP800JR0J CUP 8						P LTR DESCRIPTION						D	ATE	DWN	APVD		
T_STATUS TEPN PRODUCT_NUMBER MATCRIAL_DESCRIPTION PART_STATUS 2-2176512-1 C_JP800J100RJ CJP_800W_100R_5% LEAD PRODUCTION 2-2176512-2 C_JP800J120RJ CJP_800W_120R_5% LEAD PRODUCTION 2-2176512-3 C_JP800J150RJ CJP_800W_150R_5% LEAD PRODUCTION 2-2176512-4 C_JP800J120RJ CJP_800W_150R_5% LEAD PRODUCTION 2-2176512-5 CJP800J220RJ CJP_800W_150R_5% LEAD PRODUCTION 2-2176512-6 CJP800J20RJ CJP_800W_270R_5% LEAD PRODUCTION 2-2176512-6 CJP800J30RJ CJP_800W_30R_5% LEAD PRODUCTION 2-2176512-6 CJP800J30RJ CJP_800W_30R_5% LEAD PRODUCTION 2-2176512-6 CJP800J30RJ CJP_800W_30R_5% LEAD PRODUCTION 2-2176512-7 CJP800J360RJ CJP_800W_470R_5% LEAD PRODUCTION 2-2176512-0 CJP800J80RJ CJP_800W_470R_5% LEAD PRODUCTION 2-2176512-1 CJP800J1K0J CJP_800W_470R_5% LEAD PRODUCTION 2-2176512-2 CJP800J1K0J </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>SEE SH</td> <td>HEET 1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td>						-	SEE SH	HEET 1						-	-	-	
T_STATUS TEPN PRODUCT_NUMBER MATCRIAL_DESCRIPTION PART_STATUS 2-2176512-1 C_JP800J100RJ CJP_800W_100R_5% LEAD PRODUCTION 2-2176512-2 C_JP800J120RJ CJP_800W_120R_5% LEAD PRODUCTION 2-2176512-3 C_JP800J150RJ CJP_800W_150R_5% LEAD PRODUCTION 2-2176512-4 C_JP800J120RJ CJP_800W_150R_5% LEAD PRODUCTION 2-2176512-5 CJP800J220RJ CJP_800W_150R_5% LEAD PRODUCTION 2-2176512-6 CJP800J20RJ CJP_800W_270R_5% LEAD PRODUCTION 2-2176512-6 CJP800J30RJ CJP_800W_30R_5% LEAD PRODUCTION 2-2176512-6 CJP800J30RJ CJP_800W_30R_5% LEAD PRODUCTION 2-2176512-6 CJP800J30RJ CJP_800W_30R_5% LEAD PRODUCTION 2-2176512-7 CJP800J360RJ CJP_800W_470R_5% LEAD PRODUCTION 2-2176512-0 CJP800J80RJ CJP_800W_470R_5% LEAD PRODUCTION 2-2176512-1 CJP800J1K0J CJP_800W_470R_5% LEAD PRODUCTION 2-2176512-2 CJP800J1K0J </td <td></td> <td>ſ</td>																	ſ
T_STATUS TEPN PRODUCT_NUMBER MATCRIAL_DESCRIPTION PART_STATUS 2-2176512-1 C_JP800J100RJ CJP_800W_100R_5% LEAD PRODUCTION 2-2176512-2 C_JP800J120RJ CJP_800W_120R_5% LEAD PRODUCTION 2-2176512-3 C_JP800J150RJ CJP_800W_150R_5% LEAD PRODUCTION 2-2176512-4 C_JP800J120RJ CJP_800W_150R_5% LEAD PRODUCTION 2-2176512-5 CJP800J220RJ CJP_800W_150R_5% LEAD PRODUCTION 2-2176512-6 CJP800J20RJ CJP_800W_270R_5% LEAD PRODUCTION 2-2176512-6 CJP800J30RJ CJP_800W_30R_5% LEAD PRODUCTION 2-2176512-6 CJP800J30RJ CJP_800W_30R_5% LEAD PRODUCTION 2-2176512-6 CJP800J30RJ CJP_800W_30R_5% LEAD PRODUCTION 2-2176512-7 CJP800J360RJ CJP_800W_470R_5% LEAD PRODUCTION 2-2176512-0 CJP800J80RJ CJP_800W_470R_5% LEAD PRODUCTION 2-2176512-1 CJP800J1K0J CJP_800W_470R_5% LEAD PRODUCTION 2-2176512-2 CJP800J1K0J </td <td></td> <td>L</td>																	L
T_STATUS TEPN PRODUCT_NUMBER MATCRIAL_DESCRIPTION PART_STATUS 2-2176512-1 C_JP800J100RJ CJP_800W_100R_5% LEAD PRODUCTION 2-2176512-2 C_JP800J120RJ CJP_800W_120R_5% LEAD PRODUCTION 2-2176512-3 C_JP800J150RJ CJP_800W_150R_5% LEAD PRODUCTION 2-2176512-4 C_JP800J120RJ CJP_800W_150R_5% LEAD PRODUCTION 2-2176512-5 CJP800J220RJ CJP_800W_150R_5% LEAD PRODUCTION 2-2176512-6 CJP800J20RJ CJP_800W_270R_5% LEAD PRODUCTION 2-2176512-6 CJP800J30RJ CJP_800W_30R_5% LEAD PRODUCTION 2-2176512-6 CJP800J30RJ CJP_800W_30R_5% LEAD PRODUCTION 2-2176512-6 CJP800J30RJ CJP_800W_30R_5% LEAD PRODUCTION 2-2176512-7 CJP800J360RJ CJP_800W_470R_5% LEAD PRODUCTION 2-2176512-0 CJP800J80RJ CJP_800W_470R_5% LEAD PRODUCTION 2-2176512-1 CJP800J1K0J CJP_800W_470R_5% LEAD PRODUCTION 2-2176512-2 CJP800J1K0J </td <td></td>																	
T_STATUS TCPN PRODUCT_NUMBER MATERIAL_DESCRIPTION PART_STATUS 2-2176512-1 C_JP800J100RJ CJP_800W_100R_5%_LEAD PRODUCTION 2-2176512-2 C_JP800J120RJ CJP_800W_100R_5%_LEAD PRODUCTION 2-2176512-4 C_JP800J150RJ CJP_800W_150R_5%_LEAD PRODUCTION 2-2176512-5 CJP800J120RJ CJP_800W_150R_5%_LEAD PRODUCTION 2-2176512-6 CJP800J20RJ CJP_800W_270R_5%_LEAD PRODUCTION 2-2176512-6 CJP800J30RJ CJP_800W_270R_5%_LEAD PRODUCTION 2-2176512-6 CJP800J30RJ CJP_800W_270R_5%_LEAD PRODUCTION 2-2176512-6 CJP800J30RJ CJP_800W_30R_5%_LEAD PRODUCTION 2-2176512-6 CJP800J30RJ CJP_800W_470R_5%_LEAD PRODUCTION 2-2176512-6 CJP800J80RJ CJP_800W_470R_5%_LEAD PRODUCTION 2-2176512-1 CJP800J80RJ CJP_800W_470R_5%_LEAD PRODUCTION 2-2176512-2 CJP800J80RJ CJP_800W_470R_5%_LEAD PRODUCTION 2-2176512-4 CJP800J1KSJ CJP_800W_470R_5%_LEAD PRODUCTION 2-2176512-5 CJP800J1KSJ CJP_800W_485 %_LEAJ																	
T_STATUS TEPN PRODUCT_NUMBER MATCRIAL_DESCRIPTION PART_STATUS 2-2176512-1 C_JP800J100RJ CJP_800W_100R_5% LEAD PRODUCTION 2-2176512-2 C_JP800J120RJ CJP_800W_120R_5% LEAD PRODUCTION 2-2176512-3 C_JP800J150RJ CJP_800W_150R_5% LEAD PRODUCTION 2-2176512-4 C_JP800J120RJ CJP_800W_150R_5% LEAD PRODUCTION 2-2176512-5 CJP800J220RJ CJP_800W_150R_5% LEAD PRODUCTION 2-2176512-6 CJP800J20RJ CJP_800W_270R_5% LEAD PRODUCTION 2-2176512-6 CJP800J30RJ CJP_800W_30R_5% LEAD PRODUCTION 2-2176512-6 CJP800J30RJ CJP_800W_30R_5% LEAD PRODUCTION 2-2176512-6 CJP800J30RJ CJP_800W_30R_5% LEAD PRODUCTION 2-2176512-7 CJP800J360RJ CJP_800W_470R_5% LEAD PRODUCTION 2-2176512-0 CJP800J80RJ CJP_800W_470R_5% LEAD PRODUCTION 2-2176512-1 CJP800J1K0J CJP_800W_470R_5% LEAD PRODUCTION 2-2176512-2 CJP800J1K0J </td <td></td> <td> </td> <td></td>																	
DULL ITUN CTOCK I CUPBOD/I20RJ CUP BOOW 100R 5% LEAD PRODUCTION 2.2176512 1 CUPBOD/I20RJ CUP BOOW 120R 5% LEAD PRODUCTION 2.2176512 2 CUPBOD/I20RJ CUP BOOW 150R 5% LEAD PRODUCTION 2.2176512 -3 CUPBOD/I20RJ CUP BOOW 150R 5% LEAD PRODUCTION 2.2176512 -4 CUPBOD/I20RJ CUP BOOW 150R 5% LEAD PRODUCTION 2.2176512 -5 CUPBOD/I20RJ CUP BOOW 150R 5% LEAD PRODUCTION 2.2176512 -5 CUPBOD/I20RJ CUP BOOW 300R 5% LEAD PRODUCTION 2.2176512 -6 CUPBOJ30RJ CUP BOOW 300R 5% LEAD PRODUCTION 2.2176512 -6 CUPBOJ30RJ CUP BOOW 300R 5% LEAD PRODUCTION 2.2176512 -0 CUPBOJ30RJ CUP BOOW 300R 5% LEAD PRODUCTION 2.2176512 -0 CUPBOJ360RJ CUP BOOW 470R 5% LEAD PRODUCTION 2.2176512 -1 CUPBOJ160RJ CUP BOOW 470R 5% LEAD PRODUCTION 3.2176512 -2 CUPBOJ160RJ CUP BOOW 470R 5% LEAD PRODUCTION 3.2176512 -3 CUPBOJ1KSJ CUP BOOW 4K6 5% LEAD PRODUCTION							(SCHED	ULE								
DUCTION 2-2176512-1 CJP800J120RJ CJP 800W 120R 5% LEAD PRODUCTION 2-2176512-3 CJP800J120RJ CJP 800W 120R 5% LEAD PRODUCTION 2-2176512-4 CJP800J120RJ CJP 800W 120R 5% LEAD PRODUCTION 2-2176512-5 CJP800J220RJ CJP 800W 200R 5% LEAD PRODUCTION 2-2176512-6 CJP800J20RJ CJP 800W 200R 5% LEAD PRODUCTION 2-2176512-7 CJP800J30RJ CJP 800W 200R 5% LEAD PRODUCTION 2-2176512-7 CJP800J30RJ CJP 800W 300R 5% LEAD PRODUCTION 2-2176512-7 CJP800J30RJ CJP 800W 470R 5% LEAD PRODUCTION 2-2176512-8 CJP800J30RJ CJP 800W 470R 5% LEAD PRODUCTION 3-2176512-1 CJP800J4C0J CJP 800W 470R 5% LEAD PRODUCTION 3-2176512-2 CJP800J1K2J CJP 800W 1K0 5% LEAD PRODUCTION 3-2176512-5 CJP800J1	RT STATUS	TCPN PRODUC		CΤ	NUM	BER	MA	TERIAL	DESC	RIPT	ION	PAR	PART STATUS				
DBUCTION 2:2176512:2 CJP800J120RJ CJP 800W 120R 5% LEAD PRODUCTION DDUCTION 2-2176512:3 CJP800J150RJ CJP 800W 150R 5% LEAD PRODUCTION D2:2176512:4 CJP800J120RJ CJP 800W 180R 5% LEAD PRODUCTION 2:2176512:5 CJP800J20RJ CJP 800W 200R 5% LEAD PRODUCTION 2:2176512:6 CJP800J20RJ CJP 800W 200R 5% LEAD PRODUCTION 2:2176512:7 CJP800J30RJ CJP 800W 200R 5% LEAD PRODUCTION 2:2176512:7 CJP800J30RJ CJP 800W 300R 5% LEAD PRODUCTION 2:2176512:7 CJP800J30RJ CJP 800W 300R 5% LEAD PRODUCTION 3:2176512:0 CJP800J470RJ CJP 800W 470R 5% LEAD PRODUCTION 3:2176512:1 CJP800J60RJ CJP 800W K0S K LEAD PRODUCTION 3:2176512:2 CJP800J1K0J CJP 800W K0S K LEAD PRODUCTION 3:2176512:5<	ODUCTION	7	2-2176512-1	C_JP80		J100F	۶J	C JP	800W	100R	5% l	EAD	PRC)DUC	TION		
DULL I ION 2-2176512-3 C JP800J150RJ C JP 800W 150R 5% LEAD PRODUCTION 2-2176512-4 C JP800J180RJ C JP 800W 180R 5% LEAD PRODUCTION 2-2176512-5 C JP800J200RJ C JP 800W 200W 220R 5% LEAD PRODUCTION 2-2176512-6 C JP800J200RJ C JP 800W 270R 5% LEAD PRODUCTION 2-2176512-7 C JP800J30RJ C JP 800W 270R 5% LEAD PRODUCTION 2-2176512-7 C JP800J30RJ C JP 800W 370R 5% LEAD PRODUCTION 2-2176512-7 C JP800J470RJ C JP 800W 370R 5% LEAD PRODUCTION 2-2176512-9 C JP800J470RJ C JP 800W 470R 5% LEAD PRODUCTION 3-2176512-1 C JP800J820RJ C JP 800W 480R 5% LEAD PRODUCTION 3-2176512-2 C JP800J1K0J C JP 800W 1K2 5% LEAD PRODUCTION 3-2176512-4 C JP800J1K0J C JP 800W 1K2 5% LEAD PRODUCTION 3-217	ODUCTION							C JP		120R	5% l	EAD					
DDUCTION 2-2176512-4 CJP800J180RJ CJP 800W 180R 5% LEAD PRODUCTION DDUCTION 2-2176512-5 CJP800J220RJ CJP 800W 220R 5% LEAD PRODUCTION DDUCTION 2-2176512-6 CJP800J30RJ CJP 800W 330R 5% LEAD PRODUCTION DDUCTION 2-2176512-7 CJP800J30RJ CJP 800W 330R 5% LEAD PRODUCTION DDUCTION 2-2176512-8 CJP800J30RJ CJP 800W 30R 5% LEAD PRODUCTION DDUCTION 2-2176512-9 CJP800J30RJ CJP 800W 470R 5% LEAD PRODUCTION DDUCTION 2-2176512-9 CJP800J60RJ CJP 800W 560R 5% LEAD PRODUCTION 3-2176512-0 CJP800J80RJ CJP 800W 680R 5% LEAD PRODUCTION 3-2176512-1 CJP800J820RJ CJP 800W 180 5% LEAD PRODUCTION 3-2176512-2 CJP800J820RJ CJP 800W 180 5% LEAD PRODUCTION 3-2176512-4 CJP800J1K2J CJP 800W 1K5 5% LEAD PRODUCTION 3-2176512-5 CJP800J1K5J CJP 800W 1K5 5% LEAD PRODUCTION 3-2176512-6 CJP800J1K6J CJP 800W 1K6 5% LEAD PRODUCTION	ODUCTION			C JP8	00.	J150F	۲J	C JP		150R	5% l	EAD					
DDUCTION 2-2176512-5 C JP800 J20RJ C JP 800W 220R 5% IFAD PRODUCTION DDUCTION 2-2176512-6 C JP800 J270RJ C JP 800W 270R 5% IFAD PRODUCTION DDUCTION 2-2176512-7 C JP800 J30RJ C JP 800W 330R 5% IFAD PRODUCTION DDUCTION 2-2176512-7 C JP800 J30RJ C JP 800W 330R 5% IFAD PRODUCTION DDUCTION 2-2176512-7 C JP800 J30RJ C JP 800W 390R 5% IFAD PRODUCTION DDUCTION 2-2176512-9 C JP800 J470RJ C JP 800W 470R 5% IEAD PRODUCTION 3-2176512-1 C JP800 J60RJ C JP 800W 480R 5% IEAD PRODUCTION 3-2176512-2 C JP800 J60RJ C JP 800W 800R 5% IEAD PRODUCTION 3-2176512-3 C JP800 J1K2J C JP 800W 1K6 5% IEAD PRODUCTION 3-2176512-4 C JP800 J1K2J C JP 800W 1K5 5% IEAD PRODUCTION 3-2176512-7 C JP800 J1K2J C JP 800W 1K6 5% IEAD PRODUCTION 3-2176512-7 C JP800J1K2J C JP	ODUCTION							C JP									
DDUCTION 2-2176512-6 C JP800 J270R J C JP 800W 270R 5% LEAD PRODUCTION 2-2176512-7 C JP800 J30R J C JP 800W 330R 5% LEAD PRODUCTION 2-2176512-8 C JP800 J30R J C JP 800W 390R 5% LEAD PRODUCTION 2-2176512-9 C JP800 J30R J C JP 800W 390R 5% LEAD PRODUCTION 2-2176512-9 C JP800 J30R J C JP 800W 390R 5% LEAD PRODUCTION 2-2176512-9 C JP800 J560R J C JP 800W 470R 5% LEAD PRODUCTION 3-2176512-1 C JP800 J60R J C JP 800W 560R 5% LEAD PRODUCTION 3-2176512-1 C JP800 J60R J C JP 800W 460R 5% LEAD PRODUCTION 3-2176512-4 C JP800 J1K0 J C JP 800W 1K0 5% LEAD PRODUCTION 3-2176512-4 C JP800 J1K2 J C JP 800W 1K5 5% LEAD PRODUCTION 3-2176512-6 C JP800 J1K3 J C JP 800W 1K5 5% LEAD PRODUCTION 3-2176512-7 C JP800 J1K3 J C JP 800W 1K5 5% LEAD PRODUCTION 3-2176512-7 C JP800 J1R0 J C JP 800W 1K6 5% LEAD PRODUCTION 3-2176512-7 C JP800 J1R0 J C JP 800W 1K6 5% LEAD PRODUCTION 3-2176512-7 C JP800 SER LES	ODUCTION		2-2176512-5					C JP	800W	220R	5%	EAD					
DDUCTION 2-2176512-7 CJP800J330RJ CJP 800W 330R 5% LEAD PRODUCTION DDUCTION 2-2176512-8 CJP800J390RJ CJP 800W 390R 5% LEAD PRODUCTION DDUCTION 2-2176512-8 CJP800J470RJ CJP 800W 470R 5% LEAD PRODUCTION DDUCTION 3-2176512-0 CJP800J60RJ CJP 800W 470R 5% LEAD PRODUCTION DDUCTION 3-2176512-1 CJP800J60RJ CJP 800W 470R 5% LEAD PRODUCTION DDUCTION 3-2176512-1 CJP800J820RJ CJP 800W 680R 5% LEAD PRODUCTION J20UCTION 3-2176512-3 CJP800J1K0J CJP 800W KAS 5% LEAD PRODUCTION J2176512-5 CJP800J1K5J CJP 800W KAS 5% LEAD PRODUCTION J2176512-6 CJP800J1K6J CJP 800W KK 5% LEAD PRODUCTION J20UCTION 3-2176512-7 CJP800J1R0J CJP 800W 1K8 5% LEAD PRODUCTION JDUCTION 3-2176512-	ODUCTION			C JP8	00	J270	RJ	C JP	800W	270R	5%	EAD	PRC)DUC	TION		
DDUCTION 2-2176512-8 C JP800 J390R J C JP 800W 390R 5% IFAD PRODUCTION 2-2176512-9 C JP800 J470R J C JP 800W 470R 5% LEAD PRODUCTION 3-2176512-0 C JP800 J60R J C JP 800W 560R 5% LEAD PRODUCTION 3-2176512-1 C JP800 J60R J C JP 800W 660R 5% LEAD PRODUCTION 3-2176512-2 C JP800 J820R J C JP 800W 820R 5% LEAD PRODUCTION 3-2176512-3 C JP800 J820R J C JP 800W 1K0 5% LEAD PRODUCTION 3-2176512-4 C JP800 J1K0 J C JP 800W 1K0 5% LEAD PRODUCTION 3-2176512-5 C JP800 J1K2 J C JP 800W 1K2 5% LEAD PRODUCTION 3-2176512-6 C JP800 J1K3 J C JP 800W 1K5 5% LEAD PRODUCTION 3-2176512-7 C JP800 J1R0 J C JP 800W 1K8 5% LEAD PRODUCTION 3-2176512-7 C JP800 J1R0 J C JP 800W 1K8 5% LEAD PRODUCTION 3-2176512-7 C JP800 J1R0 J C JP 800W 1K8 5% LEAD PRODUCTION DUCTION 3-2176512-7 C JP800 SERIES PRODUCTION DUCTION TOLERANES UNLESS ALAN P Z/MAY202	ODUCTION	2	2-2176512-7	C JP8	00	13301	۲۶	C JP	800W	330R	5% l	EAD					
DUCTION 3-2176512-0 CJP 800J560RJ CJP 800W 560R 5% LEAD PRODUCTION 3-2176512-1 CJP800J60RJ CJP 800W 680R 5% LEAD PRODUCTION 3-2176512-2 CJP800J820RJ CJP 800W 820R 5% LEAD PRODUCTION 3-2176512-3 CJP800J1K0J CJP 800W 820R 5% LEAD PRODUCTION 3-2176512-4 CJP800J1K2J CJP 800W 1K0 5% LEAD PRODUCTION 3-2176512-5 CJP800J1K2J CJP 800W 1K5 5% LEAD PRODUCTION 3-2176512-6 CJP800J1K5J CJP 800W 1K5 5% LEAD PRODUCTION 3-2176512-7 CJP800J1K8J CJP 800W 1K5 5% LEAD PRODUCTION 3-2176512-7 CJP800J1R0J CJP 800W 1K8 5% LEAD PRODUCTION 3-2176512-7 CJP800J1R0J CJP 800W 1R0 5% LEAD PRODUCTION 3-2176512-7 CJP800J1R0J CJP 800W 1R0 5% LEAD PRODUCTION DDUCTION TOLEAMESE SPECHTED	ODUCTION	2	2-2176512-8	C JP8				C JP	800W	390R	5% I	EAD	PRC)DUC	TION	1	
DDUCTION 3-2176512-1 CJP800J680RJ CJP 800W 680R 5% LEAD PRODUCTION 3-2176512-2 CJP800J820RJ CJP 800W 820R 5% LEAD PRODUCTION 3-2176512-3 CJP800J1K0J CJP 800W 1K0 5% LEAD PRODUCTION 3-2176512-4 CJP800J1K2J CJP 800W 1K0 5% LEAD PRODUCTION 3-2176512-5 CJP800J1K5J CJP 800W 1K5 5% LEAD PRODUCTION 3-2176512-6 CJP800J1K8J CJP 800W 1K5 5% LEAD PRODUCTION 3-2176512-7 CJP800J1K8J CJP 800W 1K5 5% LEAD PRODUCTION 3-2176512-7 CJP800J1K8J CJP 800W 1K5 5% LEAD PRODUCTION 3-2176512-7 CJP800J1R0J CJP 800W 1K8 5% LEAD PRODUCTION 3-2176512-7 CJP800J1R0J CJP 800W 1R0 5% LEAD PRODUCTION 3-2176512-7 CJP800J1R0J CJP 800W 1R0 5% LEAD PRODUCTION 3-2176512-7 CJP800J1R0J CJP 800W 1R0 5% LEAD PRODUCTION DDUCTION 3-2176512-7 CJP800J1R0J CJP 800W 1R0 5% LEAD PRODUCTION DDUCTION 3-2176512 TOLERANCES UNLESS 27MAY2022 ALLA P ALLA P MILENCLOSED PECISTICE </td <td>ODUCTION</td> <td>2</td> <td>2-2176512-9</td> <td>C JP8</td> <td>00</td> <td>J470</td> <td>RJ</td> <td>C JP</td> <td>800W</td> <td>470R</td> <td>5% </td> <td>EAD</td> <td>PRC</td> <td>)DUC</td> <td>TION</td> <td>1</td> <td></td>	ODUCTION	2	2-2176512-9	C JP8	00	J470	RJ	C JP	800W	470R	5%	EAD	PRC)DUC	TION	1	
DUUCTION 3-2176512-2 CJP800J820RJ CJP 800W 820R 5% LEAD PRODUCTION 3-2176512-3 CJP800J1K0J CJP 800W 1K0 5% LEAD PRODUCTION 3-2176512-4 CJP800J1K2J CJP 800W 1K0 5% LEAD PRODUCTION 3-2176512-5 CJP800J1K5J CJP 800W 1K5 5% LEAD PRODUCTION 3-2176512-6 CJP800J1K5J CJP 800W 1K5 5% LEAD PRODUCTION 3-2176512-7 CJP800J1K8J CJP 800W 1K5 5% LEAD PRODUCTION 3-2176512-7 CJP800J1K8J CJP 800W 1K6 5% LEAD PRODUCTION 3-2176512-7 CJP800J1R0J CJP 800W 1K0 5% LEAD PRODUCTION 3-2176512-7 CJP800J1R0J CJP 800W 1K0 5% LEAD PRODUCTION 3-2176512-7 CJP800J1R0J CJP 800W 1K0 5% LEAD PRODUCTION DDUCTION 3-2176512-7 CJP800J1R0J CJP 800W 1K0 5% LEAD PRODUCTION DDUCTION 3-2176512-7 CJP800J2722 TE Connectivity AND AND DDUCTION TOLERACES WHESS ALLAN P 27MAY2022 ALUMINIUM ENCLOSED RESISTOR CJP	ODUCTION		3-2176512-0	C JP8	00	J560I	۲۶ ۲	C JP	800W	560R	5% I	EAD	PRC)DUC	TION		
DUUCTION 3-2176512-3 CJP800J1K0J CJP 800W 1K0 5% LEAD PRODUCTION 3-2176512-4 CJP800J1K2J CJP 800W 1K2 5% LEAD PRODUCTION 3-2176512-5 CJP800J1K8J CJP 800W 1K5 5% LEAD PRODUCTION 3-2176512-6 CJP800J1K8J CJP 800W 1K5 5% LEAD PRODUCTION 3-2176512-7 CJP800J1K8J CJP 800W 1K5 5% LEAD PRODUCTION 3-2176512-7 CJP800J1K0J CJP 800W 1K5 5% LEAD PRODUCTION 3-2176512-7 CJP800J1R0J CJP 800W 1K5 5% LEAD PRODUCTION 3-2176512-7 CJP800J1R0J CJP 800W 1K6 5% LEAD PRODUCTION 3-2176512-7 CJP800J1R0J CJP 800W 1R0 5% LEAD PRODUCTION DDUCTION 3-2176512-7 CJP800J1R0J CJP 800W 1R0 5% LEAD PRODUCTION DDUCTION 00UCTION 27MAY2022 MAKE ALLAN P ALLAN P MILLAN P 00001 27MAY2022 NAME ALUMINIUM ENCLOSED RESISTOR CJP800 SERIES 0 PROUCT #0.5 2 PLC #0.03 APLICATION SPEC APLICATION SPEC SIZE CARE CODE RAWING NO RESTRICTED TO MATERIAL FINISH WEIGHT	ODUCTION	-	3-2176512-1	C JP8	00	J680	RJ	C JP	800W	680R	5%	EAD	PRC)DUC	TION	1	
DUCTION 3-2176512-4 C JP800J1K2J C JP 800W 1K2 5% LEAD PRODUCTION 3-2176512-5 C JP800J1K5J C JP 800W 1K5 5% LEAD PRODUCTION 3-2176512-6 C JP800J1K8J C JP 800W 1K5 5% LEAD PRODUCTION 3-2176512-7 C JP800J1K8J C JP 800W 1K5 5% LEAD PRODUCTION DDUCTION 3-2176512-7 C JP800J1R0J C JP 800W 1K0 5% LEAD PRODUCTION DDUCTION 3-2176512-7 C JP800J1R0J C JP 800W 1K0 5% LEAD PRODUCTION DDUCTION 3-2176512-7 C JP800J1R0J C JP 800W 1K0 5% LEAD PRODUCTION DDUCTION 3-2176512-7 C JP800J1R0J C JP 800W 1K0 5% LEAD PRODUCTION DDUCTION C IN INAME 27MAY2022 Image: Comment in the second in the	ODUCTION	-	3-2176512-2	C JP8	00	J820	RJ	C JP	800W	820R	5% I	EAD	PRC)DUC	TION	1	
DUCTION 3-2176512-5 CJP800J1K5J CJP 800W 1K5 5% LEAD PRODUCTION DUCTION 3-2176512-6 CJP800J1K8J CJP 800W 1K8 5% LEAD PRODUCTION DUCTION 3-2176512-7 CJP800J1R0J CJP 800W 1K8 5% LEAD PRODUCTION DUCTION 3-2176512-7 CJP800J1R0J CJP 800W 1K8 5% LEAD PRODUCTION DUCTION DUCTION CJP800J1R0J CJP 800W 1K8 5% LEAD PRODUCTION DUCTION CHK 27MAY2022 CKARTHIK 527MAY2022 TE Connectivity MILAN P OTHERWISE SPECIFIED: ALLAN P 27MAY2022 ALLAN P MATERIAL FINISH VEIGHT APPLICATION SPEC SIZE CAGE CODE DRAWING NO MATERIAL FINISH WEIGHT AS O0779 DRAWING NO MESTRICTED TO	ODUCTION	-	3-2176512-3	C JP8	300	J1K0	J	C JP	800W	1K0	5% L	EAD	PRC)DUC	TION	1	
DUCTION 3-2176512-6 C JP800 J1K8J C JP 800W 1K8 5% LEAD PRODUCTION DUCTION 3-2176512-7 C JP800 J1K0J C JP 800W 1K8 5% LEAD PRODUCTION DUCTION 3-2176512-7 C JP800 J1K0J C JP 800W 1K0 5% LEAD PRODUCTION DUCTION DUCTION DUCTION C JP800 J1K0J C JP 800W 1K0 5% LEAD PRODUCTION DUCTION DUCTION C JP800 J1K0J C JP 800W 1R0 5% LEAD PRODUCTION DUCTION DUCTION C JP800 J1K0J C JP 800W 1R0 5% LEAD PRODUCTION DUCTION DUCTION C JP800 J1K0J C JP 800W 1R0 5% LEAD PRODUCTION DUCTION DUCTION C JP800 J1K0J C JP 800W 1R0 5% LEAD PRODUCTION DUCTION TON C JP800 SERIES TE Connectivity ALLAN P ALUMINIUM ENCLOSED RESISTOR PRODUCT 5% C D PLC H0.53 2 PLC H0.013 APPLICATION SPEC SIZE CAGE CODE PRAWING NO RESTRICTED TO MATERIAL FINISH WEIGHT - A 3 00779 C=2176512 -<	ODUCTION		3-2176512-4	C JP8	300	J1K2	J	C JP	800W	1K2	5% L	EAD	PRC)DUC	TION	1	
DUCTION 3-2176512-7 C JP800J1R0J C JP 800W 1R0 5% LEAD PRODUCTION DUCTION DUCTION DUCTION DUCTION THIS DRAWING IS A CONTROLLED DOCUMENT. DWN KARTHIK SZMAY2022 CHK 27MAY2022 CETE TE Connectivity DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: ALLAN P APUD 27MAY2022 ALLAN P PRODUCT SPEC NAME ALUMINIUM ENCLOSED RESISTOR C JP800 SERIES Imm 0 PLC ±0.5 2 PLC ±0.13 4 PLC ±0.001 4 APLICATION SPEC	ODUCTION	-	3-2176512-5	C JP{	300	J1K5	J	C JP	800W	1K5	5% L	EAD	PRC)DUC	TION		
DUCTION DUCTION DUCTION THIS DRAWING IS A CONTROLLED DOCUMENT. MATERIAL PIC PIC PRODUCTION <	ODUCTION		3-2176512-6	C JP8	300	J1K8	J	C JP	800W	1K8	5% L	EAD	PRC)DUC	TION	1	F
DDUCTION DDUCTION THIS DRAWING IS A CONTROLLED DOCUMENT. DWN KARTHIK CHK CHK DIMENSIONS: TOLERANCES UNLESS ALLAN P ALLAN P ALLAN P APDL APPC PRODUCT SPEC Imm 0 PLC 4 PLC 4 APLC APPLICATION SPEC Imm PRODUCT SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO APPL APD.0001 APPLICATION SPEC APPL C HATERIAL FINISH	ODUCTION		3-2176512-7	C JP8	300	J1R0	J	C JP	800W	1R0	5% L	EAD	PRC)DUC	TION	1	
DUCTION THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 27MAY2022 MATERIAL TOLERANCES UNLESS OTHERWISE SPECIFIED: DWN 27MAY2022 MATERIAL TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD 27MAY2022 MATERIAL PLC ±0.013 4 PLC 27MAY2022 ALUMINIUM ENCLOSED RESISTOR C JP800 SERIES MATERIAL FINISH WEIGHT SIZE CAGE CODE DRAWING NO	ODUCTION							•									
THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 27MAY2022 CHK 27MAY2022 DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: MATERIAL OPLC ±- I PLC ±0.5 2 PLC ±0.13 3 PLC ±0.013 4 PLC ±0.001 ANGLES ±0.0001 ANGLES ±0.00001 ANGLES ±0.0001 ANGLES ±0.00001 ANGLES ±0.0001 ANG	ODUCTION																
MATERIAL FINISH KARTHIK S CHK 27MAY2022 TE Connectivity DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: ALLAN P AVD 27MAY2022 NAME MIT 0 PLC ±- 1 PLC ±0.5 2 PLC ±0.13 3 PLC ±0.0001 ANGLES ±- PRODUCT SPEC ALLAN P ALUMINIUM ENCLOSED RESISTOR CJP800 SERIES CJP800 SERIES ALUMINIUM ENCLOSED RESISTOR MATERIAL FINISH WEIGHT - A3 00779 C=2176512 - -	ODUCTION																
MATERIAL FINISH KARTHIK S CHK 27MAY2022 TE Connectivity DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: ALLAN P AVD 27MAY2022 MMT 0 PLC ±- I PLC ±0.5 2 PLC ±0.13 3 PLC ±0.0001 ANGLES ±- I PLC ±0.0001 PRODUCT SPEC ALLAN P MATERIAL FINISH WEIGHT - A3 00779 C=2176512 -																	
MATERIAL FINISH KARTHIK S CHK 27MAY2022 TE Connectivity DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: ALLAN P AVD 27MAY2022 MMT 0 PLC ±- I PLC ±0.5 2 PLC ±0.13 3 PLC ±0.0001 ANGLES ±- I PLC ±0.0001 PRODUCT SPEC ALLAN P MATERIAL FINISH WEIGHT - A3 00779 C=2176512 -																	
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: CHK 27MAY2022 MIT 0 PLC ±- 1 PLC ±0.5 2 PLC ±0.13 3 PLC ±0.013 4 PLC ±0.0001 ANGLES ±- 0 PLC ±- 1 PLC ±0.0001 ANGLES ±- NAME ALUMINIUM ENCLOSED RESISTOR C JP800 SERIES MATERIAL FINISH WEIGHT - A3 00779 C=2176512 -	THIS DRAWING	IS A C	CONTROLLED DOCUMEN	IT. DWN KART	HIK	S				_ 7							
Imm OTHERWISE SPECIFIED: APVD Z/MAY2022 NAME 0 PLC +- 1 PLC ±0.5 2 PLC ±0.13 3 PLC ±0.013 4 PLC ±0.001 ANGLES ± - APPLICATION SPEC MATERIAL FINISH	DIMENSIONS		TOLERANCES UNLESS	CHK ALLAN		27M						ΙĿ	Connec	† V †	у		
Imaterial Imaterial Finish Imaterial Imateria	OTHERWISE SPECIFIE		ALLAN		2'/M	AY2022		UMINIL	JM EN(LOSEI	D RES	SISTOR	2				
3 PLC ±0.013 APPLICATION SPEC 4 PLC ±0.0001 ANGLES ± MATERIAL FINISH WEIGHT _ A3 00779 C=2176512			0 PLC ±- PRODUCT S													/	
MATERIAL FINISH WEIGHT - A 3 00779 C=2176512 -			3 PLC ±0.013 APPLICATI							7F CAGE CODE DRAWING NO					RESTRIC	TED TO	
	MATERIAL		ANGLES ±-	- WEIGHT										_	-		
				CUSTOM	IER	DRAW	ING	$ \land \lor $	/				SHEET	2 OF /	REV	/ _{//} /	
			1		-		-					1:1		<u> </u>	-		

|470-|9 (3/|3)

А