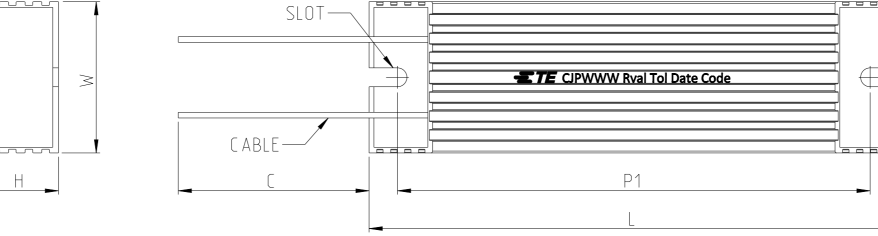
		4			3	2							
	<u> </u>	22TE Connectivity. All Rights Reserved.		<u> </u>					REVISIONS				ך [
	NOTI	·F,					P	P L	TR DESCRIPTION		DATE D	OWN APVD	,- <b>!</b>
		MOUNTING: 2x SLOT 5x	<10mm					A	INITIAL DRAWING RELEASE	2	26MAY2022 KS	S AP	_
,	$\hat{\mathbf{Q}}$	TEDMINIATION CADIES.		) FED CADIES EAD	THE TERMINIATIONS								— D
	Z	TERMINATION CABLES: BASED ON THE RESIST	IOR CURRENT	RATING (SEE CHAR	RT BELOW) WITH E5 RING	J TERMINALS	-					_	
	١	CURRENT RATING	CABLE	SIZE USED						I_			-
	1	<b>≤</b> 15A	16	6 AWG									!
	1	>15A & <b>≤</b> 25A	1/	4 AWG									
	1	>25A & <b>≤</b> 35A	1.	2 AWG									
· · ·					SLOT								С
						P1							
ſ													В



PART NUMBER	L	W	Н	C		Р	
C JP80	140	40	20	290		12	
THIS DRAWING IS A	CONTROLLED	CF	karthik s	MAY2022 MAY2022			
DIMENSIONS:	OTHERWISE	OTHERWISE SPECIFIED: APVD 26MAY20				ALUM	
	2 PLC ±( 3 PLC ±(	- 0.5 0.13 0.013 AF	- APPLICATION SPEC			JP8	
MATERIAL	4 PLC ±( ANGLES FINISH	0.0001 			A C		
-		. Cl	JSTOMER DRAV	V ING	, , , ,		

D

С

В

А

Ρ2 Ρ1 125 20 **S**TE

SCALE 3:10

## TE Connectivity

## IMINIUM ENCLOSED RESISTOR 280 SERIES

А AGE CODE DRAWING NO RESTRICTED TO )779 **C**-2176503 \_ REV 1:1 SHEET SCALE 1 <sup>of</sup> 2

	REVISIONS	0.175	
P LTR	DESCRIPTION	DATE	DWN APVD
- SEE SH		-	
(	SCHEDULE		
JCT NUMBER	MATERIAL DESCRIPTION	PART S	TATUS
280J27RJ	CJP 80W 27R 5% LEAD	PRODUC	TION
P80J33RJ	CJP 80W 33R 5% LEAD	PRODUC	TION
280J39RJ	CJP 80W 39R 5% LEAD	PRODUC	TION
980J47RJ	CJP 80W 47R 5% LEAD	PRODUC	TION
280J56RJ	CJP 80W 56R 5% LEAD	PRODUC	TION
980J68RJ	CJP 80W 68R 5% LEAD	PRODUC	TION
980J82RJ	CJP 80W 82R 5% LEAD	PRODUC	TION
80J100RJ	CJP 80W 100R 5% LEAD	PRODUC	TION
80J120RJ	CJP 80W 120R 5% LEAD	PRODUC	TION
80J150RJ	CJP 80W 150R 5% LEAD	PRODUC	TION
80 J 180 R J	CJP 80W 180R 5% LEAD	PRODUC	TION
80J220RJ	CJP 80W 220R 5% LEAD	PRODUC	TION
80J270RJ	CJP 80W 270R 5% LEAD	PRODUC	TION
80J330RJ	CJP 80W 330R 5% LEAD	PRODUC	TION
80J390RJ	CJP 80W 390R 5% LEAD	PRODUC	TION
80J470RJ	CJP 80W 470R 5% LEAD	PRODUC	TION
80J560RJ	CJP 80W 560R 5% LEAD	PRODUC	TION
80J680RJ	CJP 80W 680R 5% LEAD	PRODUC	TION
80J820RJ	CJP 80W 820R 5% LEAD	PRODUC	TION
P80J1K0J	CJP 80W 1K0 5% LEAD	PRODUC	TION
26MAY2022 THIK S		<u> </u>	
26MAY2022 N P		Connectivit	у
26MAY2022 N P spec	ALUMINIUM ENCLOSED RES	ISTOR	
SPEC	CJP80 SERIES		
TION SPEC	SIZE CAGE CODE DRAWING NO		RESTRICTED TO
	A 3 00779 G=2176503		NESTRICIED IO
- MER DRAWING		SHEET 2 OF 2	REV A

	4	3			2						
C 2022 TE Connectivity. All Rights Reserved.								REVISIONS			
					P	LTR		DESCRIPTION	DATE	DWN APVD	
						-	SEE S	HEET 1	-		
	S	CHEDULE						SCHEDULE			
T C P N	PRODUCT NUMBER	MATERIAL DESCRIPTION	PART STATUS	TCPN	PRODUCT	r num	IBER	MATERIAL DESCRIPTION	PART S	TATUS	
2176503-1	C JP80JR56J	CJP 80W R56 5% LEAD	PRODUCTION	2-2176503-1	C JP8(	)J27R	J	CJP 80W 27R 5% LEAD	PRODUC	TION	
2176503-2	C JP80JR68J	CJP 80W R68 5% LEAD	PRODUCTION	2-2176503-2	C JP8(	) J 3 3 R	J	CJP 80W 33R 5% LEAD	PRODUC	TION	
2176503-3	C JP80 JR82 J	CJP 80W R82 5% LEAD	PRODUCTION	2-2176503-3	CJP8(	)J39R	J	CJP 80W 39R 5% LEAD	PRODUC	TION	
2176503-4	C JP80 J1R0 J	CJP 80W 1R0 5% LEAD	PRODUCTION	2-2176503-4	C JP8(	)J47R	J	CJP 80W 47R 5% LEAD	PRODUC	TION	
2176503-5	C JP80 J1R2 J	CJP 80W 1R2 5% LEAD	PRODUCTION	2-2176503-5	C JP80	)J56R	J	CJP 80W 56R 5% LEAD	PRODUC	TION	
2176503-6	CJP80J1R5J	CJP 80W 1R5 5% LEAD	PRODUCTION	2-2176503-6	C JP8(	)J68R	J	CJP 80W 68R 5% LEAD	PRODUC	TION	
2176503-7	C JP80 J1R8 J	CJP 80W 1R8 5% LEAD	PRODUCTION	2-2176503-7	C JP8(	)J82R	J	CJP 80W 82R 5% LEAD	PRODUC	TION	
2176503-8	C JP80 J2R2 J	CJP 80W 2R2 5% LEAD	PRODUCTION	2-2176503-8	C JP80	J100F	2 J	CJP 80W 100R 5% LEAD	PRODUC	TION	
2176503-9	C JP80 J2R7 J	CJP 80W 2R7 5% LEAD	PRODUCTION	2-2176503-9	C JP80	J120F	2 J	CJP 80W 120R 5% LEAD	PRODUC	TION	
1-2176503-0	CJP80J3R3J	CJP 80W 3R3 5% LEAD	PRODUCTION	3-2176503-0	C JP8C	J150F	۲J	CJP 80W 150R 5% LEAD	PRODUC	TION	
1-2176503-1	CJP80J3R9J	CJP 80W 3R9 5% LEAD	PRODUCTION	3-2176503-1	C JP80	J180F	۲J	CJP 80W 180R 5% LEAD	PRODUC	TION	
1-2176503-2	CJP80J4R7J	CJP 80W 4R7 5% LEAD	PRODUCTION	3-2176503-2	C JP80	J220	S ]	CJP 80W 220R 5% LEAD	PRODUC	TION	
1-2176503-3	C JP80 J5R6 J	CJP 80W 5R6 5% LEAD	PRODUCTION	3-2176503-3	C JP80	J270	ŞJ	CJP 80W 270R 5% LEAD			
1-2176503-4	C JP80 J6R8 J	CJP 80W 6R8 5% LEAD	PRODUCTION	3-2176503-4	C JP80	1330F	) ]	CJP 80W 330R 5% LEAD			
1-2176503-5	C JP80 J8R2 J	CJP 80W 8R2 5% LEAD	PRODUCTION	3-2176503-5	C JP80	J390F	) J	CJP 80W 390R 5% LEAD	PRODUC	TION	
1-2176503-6	C JP80 J10R J	CJP 80W 10R 5% LEAD	PRODUCTION	3-2176503-6	C JP80	J470	ŞJ	CJP 80W 470R 5% LEAD	PRODUC	TION	
1-2176503-7	C JP80 J12R J	CJP 80W 12R 5% LEAD	PRODUCTION	3-2176503-7	C JP80	J560F	ŞJ	CJP 80W 560R 5% LEAD	PRODUC	TION	
1-2176503-8	C JP80 J15R J	CJP 80W 15R 5% LEAD	PRODUCTION	3-2176503-8	C JP80	J680	ŞJ	CJP 80W 680R 5% LEAD	PRODUC	TION	
1-2176503-9	C JP80 J18R J	CJP 80W 18R 5% LEAD	PRODUCTION	3-2176503-9	C JP80	J820	Şl	CJP 80W 820R 5% LEAD	PRODUC	TION	
2-2176503-0	C JP80 J22R J	CJP 80W 22R 5% LEAD	PRODUCTION	4-2176503-0	C JP80	) J1K0	J	CJP 80W 1K0 5% LEAD	PRODUC	TION	
			THIS DRAWING I	S A CONTROLLED DOCUMENT	DWN	_26M	AY2022				
					. <u>Karthił</u> снк — Allan F	<u>(                                    </u>	AY2022		Connectivit	łу	
			DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±-	APVD ALLAN F PRODUCT SPE	, 26M	AY2022	– ALUMINIUM ENCLOSED RES	ISTOR		
				I PLC ±0.5 2 PLC ±0.13	-			CJP80 SERIES			
			$\square \Psi$	3 PLC ±0.013 4 PLC ±0.0001 ANGLES ±-	APPLICATION	SPEC		SIZE CAGE CODE DRAWING NO		RESTRICTED TO	
			MATERIAL	FINISH	WEIGHT	_		A 3 00779 C-2176503		_	
			-	_	CUSTOMER	DRAW	ING		SHEET 2 OF	2 REV A	
470-19 (3/13)					R			(i + 1			

	THIS DRAWING IS A	CONTROLLED DOCUMENT.	DWN 26MAY2022 Karthik S	
			CHK 26MAY2022	
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 26MAY2022	NAME A I I IN
		0 PLC ±- I PLC ±0.5	PRODUCT SPEC	
		2 PLC ±0.13 3 PLC ±0.013 4 PLC ±0.0001	APPLICATION SPEC	SIZE CA
		ANGLES ±-		
	MATERIAL _	FINISH -	WEIGHT -	A 3 00
	_	-	CUSTOMER DRAWING	
-		•		