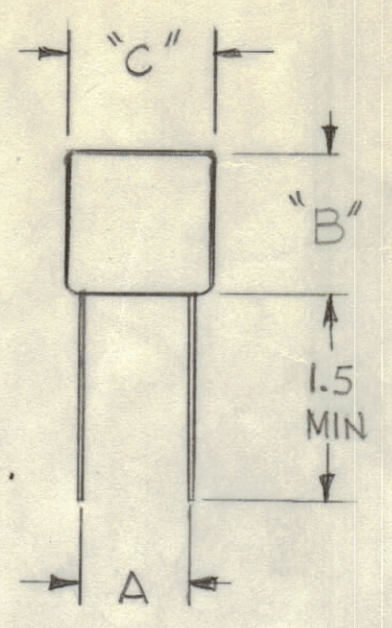


TMC P/N	CAP.	CAPACITOR TOLERANCE	MAX SIZE & MAX THK (SEE CHART)	LEAD SPACING (SEE CHART)	MANUFACTURER'S PART NUMBER
CC131-1	1.	±.1 pF	B, C	A	8101-100 C0K0 109B
-2	1.2				8101-100 C0K0 129B
-3	1.5				8101-100 C0K0 159B
-4	1.8	±.1 pF			8101-100 C0K0 189B
-5	2.2	±.25 pF			8101-100 C0G0 229C
-6	2.7	±.25 pF			8101-100 C0G0 279C
-7	3.3	±.25 pF			8101-100 C0G0 339C
-8	4.7	±.5 pF			8101-100 C0G0 479D
-9	5.6				8101-100 C0G0 569D
-10	6.8				8101-100 C0G0 689D
-11	8.2	±.5 pF			8101-100 C0G0 829D
-12	10	+10%			8101-100 C0G0 100K
-13	15				8111-100 C0G0 150K
-14	22				8111-100 C0G0 220K
-15	33				8121-100 C0G0 330K
-16	47				8121-100 C0G0 470K
-17	68				8121-100 C0G0 680K
-18	100				8121-100 C0G0 101K
-19	150				8121-100 C0G0 151K
-20	220				8121-100 C0G0 221K
-21	330	+10%			8121-100 C0G0 331K
-22	470	+20%			8101-100-651-471M
-23	680				8101-100-651-681M
-24	1000				8101-100-651-102M
-25	1500				8101-100-651-152M
-26	1800				8111-100-651-182M
-27	2200				8111-100-651-222M
-28	2700				8111-100-651-272M
-29	3300				8111-100-651-332M
-30	4700				8121-100-651-472M
-31	6800				8121-100-651-682M
-32	.01				8121-100-651-103M
-33	.015				8121-100-651-153M
-34	.022				8121-100-651-223M
-35	.027				8121-100-651-273M
-36	.033				8121-100-651-333M
-37	.047				8121-100-651-473M
-38	.068				8121-100-651-683M
-39	.1				8131-100-651-104M
-40	.15				8131-100-651-154M
-41	.22				8131-100-651-224M
-42	.27				8131-100-651-274M
-43	.33				8131-100-651-334M
-44	.47				8131-100-651-474M
-45	.68				8141-100-651-684M
-46	1.0				8141-100-651-105M
-47	1.5				8151-100-651-155M
-48	2.2	+20%			8151-100-651-225M
-49	.1	±10%			8121-050-X7R0-104K
-50	.22	±10%			8131-100-X7R0-224K
-51	.022	±10%	B, C	A	8121-100-X7R0-223K
-52	.33	±10%	B, C	A	8131-50-X7R0-334K
-53	2.2	±20%	B, C	A	8141-50-651-225M

MFG P/NO.	DIMENSIONS			
	A ^{±.031}	B	C	THICK
8101	.100	.100	.100	.100
8111	.100	.150	.200	.100
8121	.100	.200	.200	.125
8131	.200	.300	.300	.150
8141	.200	.400	.400	.150
8151	.400	.500	.500	.200



REVISIONS				
E.M.N.O.	DRAFT	CHKD	ZONE	LTR
21904	GDL			Δ
21914	GDL			B
				C

DESCRIPTION	DATE	APPROVED
CC131-49, -50, -51 ADDED	10-22-81	
CC131-52	3-21-82	
CC131-53 ADD	11-11-86	

STANDARD DRAWING

QTY / UNIT	MODEL USED ON	ASS'Y NO.
APPLICATION		
CODE	5401-203	
NOTICE TO PERSONS RECEIVING THIS DRAWING		
THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed herein. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown herein without permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time.		

QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
LIST OF MATERIAL				
THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK				
CAPACITOR, CERAMIC				
FINAL APPROVAL	DATE			
MECH. DES.	DATE			
ELECT. DES.	DATE			
CHECKED	DATE			
DRAWN	DATE			
MATERIAL		SIZE	CODE IDENT NO.	DWG NO.
FINISH		D	82679	CC131-
		SCALE	SHEET OF	

B
CC131-
C