

### PART NUMBER EXAMPLE

ART NUMBER EXAMPLE	Ex.	<u>914</u> - <u>250</u> / <u>104</u> K <u>10</u>
1. Туре		
2. Rated voltage		
3. Rated capacitance (µF)		
4. Tolerance		
5. Lead spacing		
6. Packaging code		
7. Lead style code		
8. Computer code (#)		
9. Size in mm		

#### **MORE EXAMPLES**

If formed to 5mm L/S: 914-250/104K10B1/5. If cut & formed to 5mm L/S: 914-250/104K10B5/5. If cut & formed to 5mm L/S & 3mm L/L: 914-250/104K10B1/5#1. (#1 = one deviation from std ex.: L/L)

#### DESCRIPTION

Describes the construction and the dielectric type.

Rated voltage (3 digits). Ex. 050 = 050V, 250 = 250V, 1K0 = 1000V, 1K5 = 1500V

Rated capacitance (3 digits). The first two digits represent significant figures and the last digit is the number of zeros to follow. Ex.  $102 = 1000 \text{pF} = .001 \mu\text{F}$ ,  $472 = 4700 \text{pF} = .0047 \mu\text{F}$ ,  $103 = 100000 \text{pF} = .01 \mu\text{F}$ ,  $104 = 100000 \text{pF} = .1 \mu\text{F}$ . Tolerance (1 digit):

С	D	F	G	Н	l I	J	К	М	N	Р	V	Z
± 0.25pF	± 0.5%	± 1.0%	± 2.0%	± 2.5%	± 3.0%	± 5.0%	± 10%	± 20%	± 30%	+∞, -0	+20, -10	+80, -20

Lead spacing (in mm) showing significant digits without decimals.

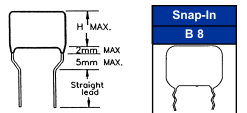
Packaging code: TR = Tape and Reel; TA = Tape and Ammo; B = Bulk.

Lead style code. Note: Previous character must be a letter, hence, for bulk packaging use the letter B.

Long Leads				Cut Leads						
Straight Long Leads/Non- Forming	Inside Forming Without Cut	Outside Forming Without Cut	Kink Without Cut		orming Cut		Forming Cut	Formir	side ng With ut	Kink With Cut
0	1	2	3	4	4	ł	5	(	6	7
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Straight lead length portion = 25mm minimum.

Straight lead length portion = 5mm ± 1mm.



Due to the continued improvement of capacitor manufacturing technology, other sizes and values, not described in this catalog, may now be available. Please contact Factory or Area Representative for latest data.



### **Tecate Group** EIA CAPACITANCE CODE VS MICRO-PICO-NANO FARAD

	(µF)	(nF)		
EIA Code	MicroFarad	(pF) PicoFarad	NanoFarad	
1R5		1.5	0.0015	
2R2		2.2	0.0022	
3R3		3.3	0.0033	
4R7		4.7	0.0047	
6R8		6.8	0.0068	
100		10	0.01	
150		15	0.015	
220		22	0.022	
250		25	0.025	
330		33	0.033	
390		39	0.039	
470		47	0.047	
500		50	0.05	
560		56	0.056	
680		68	0.068	
750		75	0.075	
820		82	0.082	
101	0.00010	100	0.002	
121	0.00012	100	0.12	
151	0.00012	150	0.15	
181	0.00018	180	0.18	
201	0.00020	200	0.2	
221	0.00022	220	0.22	
251	0.00022	250	0.25	
271	0.00027	270	0.20	
301	0.00030	300	0.3	
331	0.00033	330	0.33	
391	0.00039	390	0.39	
401	0.00040	400	0.4	
471	0.00047	470	0.47	
501	0.00050	500	0.5	
561	0.00056	560	0.56	
681	0.00068	680	0.68	
751	0.00075	750	0.75	
821	0.00082	820	0.82	
102	0.001	1000	1.0	
122	0.0012	1200	1.2	
152	0.0012	1500	1.5	
202	0.002	2000	2.0	
222	0.0022	2200	2.2	
252	0.0025	2500	2.5	
272	0.0027	2700	2.7	
302	0.003	3000	3.0	
332	0.0033	3300	3.3	
392	0.0039	3900	3.9	
472	0.0047	4700	4.7	
562	0.0056	5600	5.6	
682	0.0068	6800	6.8	
822	0.0082	8200	8.2	
103	0.01	10000	10.0	
123	0.012	12000	12.0	
153	0.015	15000	15.0	
183	0.018	18000	18.0	
223	0.022	22000	22.0	

EIA Code	(μF) MicroFarad	(pF) PicoFarad	(nF) NanoFarad
070			
273	0.027	27000	27.0
333	0.033	33000	33.0
393	0.039	39000	39.0
473	0.047	47000	47.0
563	0.056	56000	56.0
683	0.068	68000	68.0
823	0.082	82000	82.0
104	0.1		100.0
124	0.12		120.0
154	0.15		150.0
184	0.18		180.0
224	0.22		220.0
274	0.27		270.0
334	0.33		330.0
394	0.39		390.0
474	0.47		470.0
564	0.56		560.0
684	0.68		680.0
824	0.82		820.0
105	1.0		1000.0
125	1.2		
155	1.5		
205	2.0		
305	3.0		
405	4.0		
505	5.0		
106	10.0		
107	100		
108	1000		

<u>Code</u>	μF	pF
125	1.2	1200000
1754	1.75	1750000
1755	17.5	17500000
1756	175	175000000
472	0.0047	4700
7871	0.00787	7870

**Capacitance**, expressed in picoFarad. The first digits are significant figures. The last is the number of zeros.

<u>NOTE</u>: If four digits are present, the first three digits are signigicant figures, and the fourth is the number of zeros, etc.

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Specifications and dimensions are subject to change without notice. Please confirm technical specifications with Tecate Group before purchasing. **Tecate Group** 2006/04/17 Rev.00

TI Capacitors are produced on automatic machinery using computer control and SPC techniques. All capacitors are 100% tested for capacitance, dissipation factor and dielectric strength.

Unless otherwise specified, we apply MIL-STD-105, level II AQL 0.01% (reject on one) sampling plan for major electrical characteristics and 0.65% for minor characteristics before shipments. Custom sampling plans available upon request.

- CAPACITANCE: Measured at 1KHz, 25°C.
- INSULATION RESISTANCE: Measurement shall be made at 25°C after applying for 60 seconds at rated DC voltage or 500VDC, whichever is less.
- TEMPERATURE COEFFICIENT: (Refers to operating temperature range of -40°C ~ +85°C).
- Polyester : 400 ± 200 PPM/°C
- Polypropylene : -240 ± 80 PPM/°C
- LONG TERM STABILITY: Capacitance shall change no more than ±2% for polyester (with the exception of type 92M) and 0.5% for polypropylene (with the exception of type 92P).
- LIFE TEST: 1000 hours at 85° C with 150% rated DC voltage.
  - Test criteria:

DC/C DD.F. DI.R. Polyostor (5%) 1.2% 0.5 x

Polyester  $\leq 5\%$  1.2% 0.5 x l.R. min.

- $\label{eq:polypropylene} Polypropylene \leq 3\% \qquad 0.2\% \quad 0.5 \ x \ I.R. \ min.$
- SELF HEALING: A property of metallized capacitors, where any internal arc-over will usually clear itself by vaporizing the deposited metal film. Note that this applies to metallized capacitors only, not film and foil type.
- FLAME RETARDANT: Tape meets UL510 (Upon Request), epoxy meets UL94V-0, and cases comply with UL94V-0.
- LEAD MATERIAL: Tinned solid copper meets requirements of IEC 384-1, IEC 68-2-20 Solderability Test.
- PULL TEST: Follows IEC 384-1 4.13 (IEC 68-2-21 Test Ua). Will sustain 2Kg steady pull in the direction of lead egress and 1Kg steady pull at any 90 degree angle for 60 seconds. After test, capacitor shall show no evidence of damage and pass all electrical requirements.
- BEND TEST: Follows IEC 384-1 4.13 (IEC 68-2-21 Test Ub). Will sustain two cycles without breaking when attaching a load of 0.5Kg to the end of the lead and then rotating the capacitor 90 degree from the direction of lead egress, then 180 degree in the opposite direction, then back to the starting point.
- VIBRATION TEST: Per IEC 384-1 4.17, capacitor is mounted in apparatus and subjected to a simple harmonic motion with 0.03" amplitude. The entire frequency range, from 10Hz ~ 55Hz, applied for a period of 2 hours in each of 3 mutually perpendicular planes (total 6 hours). After test, capacitor shall show no evidence of physical damage and electrical performance shall not be degraded.
- HUMIDITY TEST: Steady state per IEC 384-1 4.22, capacitors are subjected to an environmental test chamber at R.H. 90% ~ 95%, 40°C for 240 hours. After the test, capacitor shall be conditioned at room temperature for 2 hours and meet the following criteria:

Capacitance change shall be less than 5% for polyester, 3% for polypropylene.

Dissipation factor shall be less than 1.2% for polyester, 0.2% for polypropylene.

Insulation resistance shall be over 50% of the minimum requirement.

- MARKING: Capacitors, if marked, are legibly and permanently marked with capacitance, tolerance, rated voltage in DC and manufacturer's name "TECATE", TI or symbol: T.
- PACKING:

Bulk: Includes inner cardboard boxes.

Axial Tape & Reel: Boxed reels packed in standard cartons.

Radial Tape & Reel (inductive and non-inductive): Boxed reels packed in standard cartons; ammo boxed reels packed in standard cartons.

• TYPICAL LABEL FORM:

Reference Order Description T.I. Part Number Quantity	№ P/O: 40520 DESC: 1µF/250VDC/±5% 901-250/105J QTY: 100 PCS. 8/3/01 -	_ Packaging date
Opional	label information can be included	
Ex:	Barcode Customer Name Customer Part Number Etc	



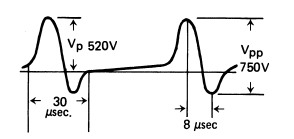
### GENERAL APPLICATION REFERENCE:

Our film capacitors are widely used in the electronics industry. To help you select the proper TI capacitor we have provided you with the following information:

(1) FREQUENCY:

<u>Polyester</u> capacitors with higher dielectric loss are generally suitable for use at frequencies below 10KHz at a comparatively wide range of temperature. <u>Polypropylene</u>, with lower DF is the most popular selection for high frequency and higher pulse current applications although its size is larger and it has a lower temperature range.

(2) AC RATING: The peak value of the superimposed AC plus DC voltage should not exceed the rated DC voltage. The peak voltage against a zero reference shall always be less than the nominal DC voltage rating of the capacitor. Also:



The Vrms voltage derived from the peak voltage shall always be less than the nominal AC voltage rating of the capacitor. Other restrictions may apply.

Vrms - VAC rated; VP - VDC rated (Where Vrms =  $V_{PP}/2\sqrt{2}$ )

3) PULSE CURRENT:

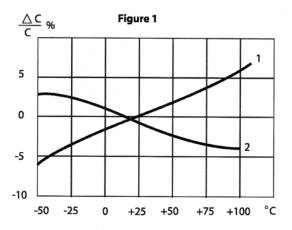
Proper selection of TI capacitors can meet various applications when stressed under pulse or non-sinusoidal voltage. For instance:

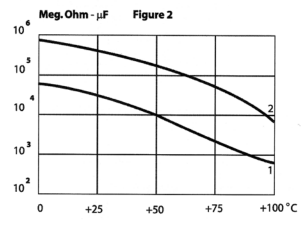
2013S	:	up to 10A P-P at 15KHz and up to 35,000V/microsecond
2114	:	up to 30V/microsecond for cap. < 0.1µF.
814/2014	:	up to 800V/microsecond for cap. < $0.1\mu$ F.

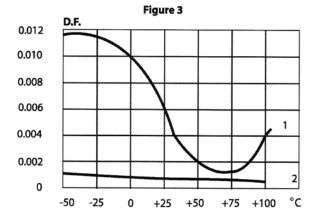
For DeltaVoltage / Delta Time (DV/DT) ratings, see specific product type data.

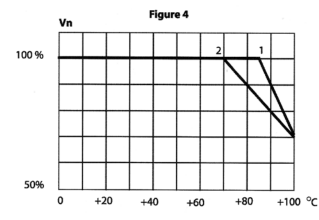


### **TEMPERATURE CHARACTERISTICS**





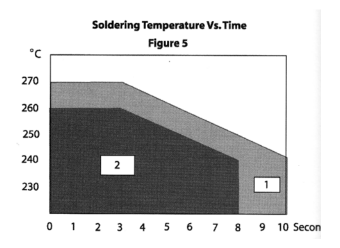


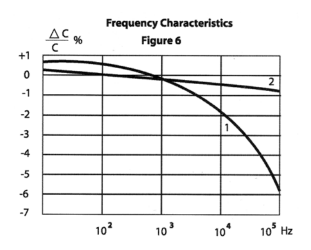


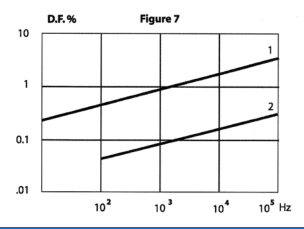
Curve 1: Polyester dielectric.

Curve 2: Polypropylene dielectric.

Excludes Types 92, 92M, 5214, & 5224.





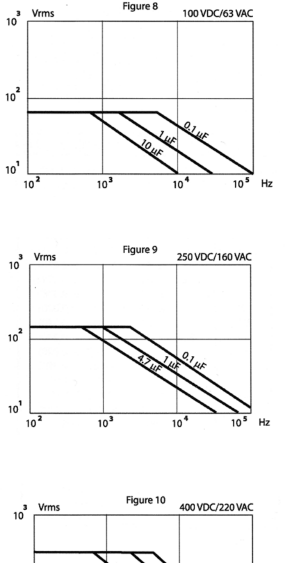


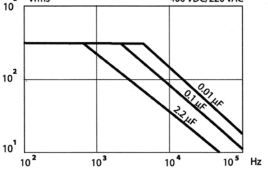
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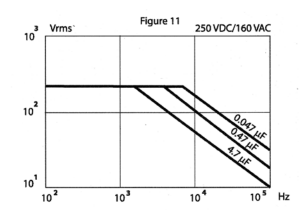
### AC RATED VOLTAGE/FREQUENCY DERATING CHARACTERISTICS

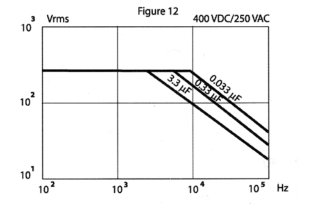
Figure 8 to 10 for 800, 900, & 6000 series capacitors with polyester dielectric (excluding types 92, 92M, & 914D). For in line use only, not recomended for use in across the line applications.

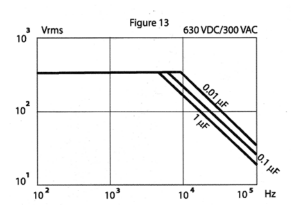
Figure 11 to 13 for 2000 & 7000 series capacitors with polypropylene or metallized polypropylene dielectric (excluding type 92P).











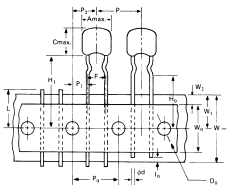
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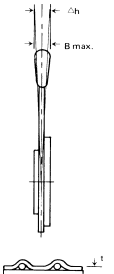
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#### Group e Ga FILM CAPACITOR REFERENCE DATA-5

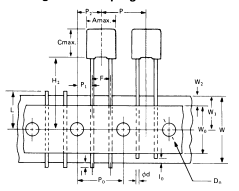
### TAPE AND REEL FOR RADIAL LEAD CAPACITOR

### **Crimped Lead Taping**



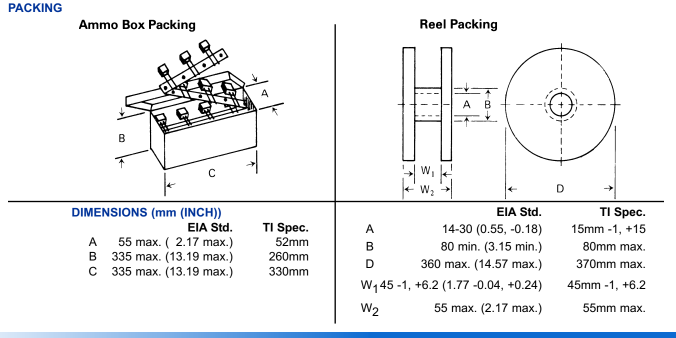


**Straight Lead Taping** 



	DImensions (mm (inch))				
-d	0.5 ± 0.05	(0.0197 ± 0.002)			
Р	12.7 ± 1.0	(0.5 ± 0.0394)			
P0	12.7 ± 0.2	(0.5 ± 0.008)			
P2	6.35 ± 1.3	(0.25 ± 0.051)			
P1	3.85 ± 0.5	(0.152 ± 0.020)			
F	5.0 ± 0.8	(0.197 ± 0.0315)			
Dh	0 ± 2.0	(0 ± 0.0787)			
W	18.0 ± 0.5	(0.709 ± 0.020)			
W1	9.0 ± 0.5	(0.354 ± 0.020)			
H1	20.0 ± 0.75	(0.787 ± 0.030)			
H2	16 -18.5	(0.63 -0.73, ± 0.020)			
H0	16.0 ± 0.5	(0.63 ± 0.020)			
1	2.0 maximum	(0.079 maximum)			
10	7.0 maximum	(0.276 maximum)			
-D0	4.0 ± 0.2	(0.157 ± 0.008)			
W0	6.0 minimum	(0.492 minimum)			
t	0.7 ± 0.2	(0.028 ± 0.008)			
W2	3.0 maximum	(0.118 maximum)			
L	11.0 maximum	(0.433 maximum)			

For sizes other than 5mm, see tech. bulletin.



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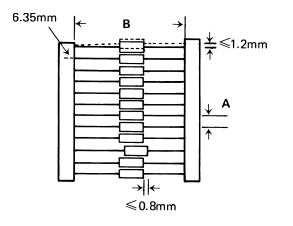
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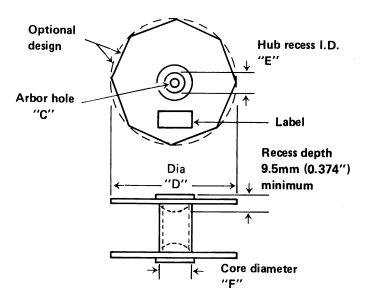
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### TAPE & REEL OF AXIAL LEAD CAPACITORS FOR AUTOMATIC INSERTION EIA STANDARD EIA-296





Capacitor Body Diameter	Capacitor Pitch "A" ± 0.5mm (0.02")
- 5mm (- 0.195")	5mm or 0.200"
5.01mm - 10mm (0.197" - 0.394")	10mm or 0.400"
10.01mm - 15mm (0.394" - 0.591")	15mm or 0.600"

Capacitor Body Length	Inside Tape Spacing "B" ± 1.5mm (0.059")
16.50mm ( 0.65")	52.4mm or 2.062"
16.51mm - 28.45mm (0.651" - 1.12")	63.5mm or 2.500"
28.46mm - 37.00mm (1.121" - 1.45")	73.0mm or 2.874"

	C	D	E	F
EIA Std.	13.9mm - 38.1mm	76.2mm - 355.6mm	28.6mm - 78.0mm	34.5mm - 92.0mm
	(0.547" - 1.5")	(3" - 14")	(1.126" - 3.071")	(1.358" - 3.626")
TI Spec.	16.0mm (0.63")	355.0mm (13.97")	50.0mm (1.97")	60.0mm (2.36")

Capacitor Body Diameter	Pitch	Quantity (pcs/reel)
5.0mm	5mm	4000 maximum
5.1mm - 7.0mm	10mm	2000 maximum
7.1mm - 9.5mm	10mm	1000 maximum

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