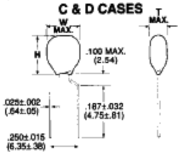
T368 SERIES "ULTRADIP II"

#### T368 CAPACITOR OUTLINE DRAWING



## T368 DIMENSIONS — INCHES + (MILLIMETERS)

CASE SIZE	TMAX	WMAX	нмах
С	0.250	0.40	0.42
	(6.35)	(10.16)	(10.67)
D	0.250	0.460	0.52
	(6.35)	(11.68)	(13.20)

# T368 RATINGS AND PART NUMBER REFERENCE

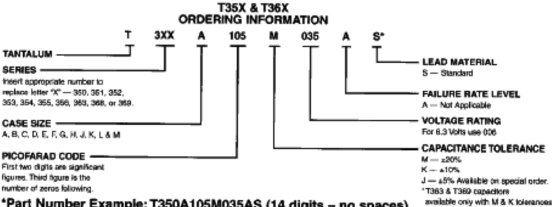
				MAX. DISSI-
CAPAC- ITANCE pi	CASE SIZE	KEWET PART HUMBÉR	D.C. LEAKAGE NA@25°C	PATION FACTOR %-025°C. 120Hz
<u> </u>		VOLT RATING AT 85°C	4	
82.0	С	T368C826(1)006AS	3.9	8
100.0	C	T368C107(1)006AS	4.8	8
120.0	C	T368C127(1)006AS	5.8	8
150.0	С	T368C157(1)006AS	7.2	8
180.0	D	T368D187(1)006AS	8.6	8
220.0	D	T368D227(1)006AS	10.0	8 8
270.0 330.0	D	T368D277(1)006AS T368D337(1)006AS	10.0	8
330.0		VOLT RATING AT 85°		
47.0	c	T368C476(1)010AS	3.8	6
56.0	١č	T368C566(1)010AS	4.4	6
68.0	č	T368C686(1)010AS	5.4	6
82.0	C	T368C826(1)010AS	6.5	8
100.0	С	T368C107(1)010AS	8.0	- 8
120.0	D	T368D127(1)010AS	9.6	-8
150.0	D	T368D157(1)010AS	10.0	8
180.0	D	T368D187(1)010AS	10.0	8
220.0	D	T368D227(1)010AS	10.0	8
	1	VOLT RATING AT 85		
27.0	C	T368C276(1)015AS	3.2	6
33.0	Ç	T368C336(1)015AS	4.0	6
39.0	C	T368C396(1)015AS T368C476(1)015AS	4.7 5.6	6
47.0 56.0	١č	T368C566(1)015AS	6.8	l ě
68.0	١č	T368C686(1)015AS	8.2	6
82.0	D	T368D826(1)015AS	9.8	-8
100.0	۱ŏ	T368D107(1)015AS	10.0	8
120.0	ŏ	T368D127(1)015AS	10.0	8
150.0	D	T368D157(1)015AS	10.0	8
20 VOLT RATING AT 85°C				
18.0	С	T368C186(1)020AS	2.8	6
22.0	l c	T368C226(1)020AS	3.5	6
27.0	ç	T368C276(1)020AS	4.3	6
33.0	C	T368C336(1)020AS	5.3	6
39.0 47.0	c	T368C396(1)020AS T368C476(1)020AS	6.2 7.5	6
	_		8.9	6
56.0 68.0	D	T368D566(1)020AS T368D686(1)020AS	10.0	6
82.0	1 6	T368D826(1)020AS	10.0	8
100.0	l ŏ	T368D107(1)020AS	10.0	8
.50.0		. 3000 . 0. (4)		

CAPAC- ITANCE pf	CASE SAZE	KEMET PART HUMBER	D.C. LEAKAGE JASP25°C	MAX. DISSI- PATION FACTOR %025°C, 120Hz	
	25	VOLT RATING AT 85'	C		
12.0	С	T368C126(1)025AS	2.4	6	
15.0	С	T368C156(1)025AS	3.0	6	
18.0	Č	T368C186(1)025AS	3.6	6	
22.0	Ċ	T368C226(1)025AS	4.4	6	
27.0	CC	T368C276(1)025AS	5.4	6 [	
33.0	C	T368C336(1)025AS	6.6	6	
39.0	D	T368D396(1)025AS	7.8	6	
47.0	D	T368D476(1)025AS	9.4	6	
56.0	D	T368D566(1)025AS	10.0	6	
68.0	D	T368D686(1)025AS	10.0	6	
	38	VOLT RATING AT 85°	C		
8.2	С	T368C825(1)035AS	2.3	6	
10.0	000000	T368C106(1)035AS	2.8	6	
12.0	С	T368C126(1)035AS	3.3	6	
15.0	C	T368C158(1)035AS	4.2	6	
18.0	C	T368C186(1)035AS	5.0	6	
22.0	C	T368C226(1)035AS	6.2	6	
27.0	D	T368D276(1)035AS	7.5	6	
33.0	D	T368D336(1)035AS	9.2	6	
39.0	D	T368D396(1)035AS	10.0	6	
47.0	D	T368D476(1)035AS	10.0	6	
	50 VOLT RATING AT 85°C				
5.6	C	T368C565(1)050AS	2.2	5	
6.8	C	T368C685(1)050AS	2.7	5	
8.2	C	T368C825(1)050AS	3.2	6	
10.0	C	T368C106(1)050AS	4.0	6	
12.0	000000	T368C126(1)050AS	4.8	6	
15.0	_ c	T368C156(1)050AS	6.0	6	
18.0	D	T368D186(1)050AS	7.2	6	
22.0	D	T368D226(1)050AS	8.8	6	
			•		

<sup>(1)</sup> To complete KEMET part number, insert capecitance tolerance K-  $\pm 10\%$ , M-  $\pm 20\%$ , or J-  $\pm 5\%$  (Available on special order).

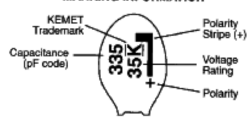
<sup>\*</sup> For Marking Information refer to page 63.

<sup>\*</sup> For Ordering Information refer to page 63.



#### \*Part Number Example: T350A105M035AS (14 digits – no spaces)

### T35X & T368 MARKING INFORMATION



### T35X RATINGS AND PART NUMBER REFERENCE

CAPAC- IDANGE JIF	CASE SIZE	KENET PART NUMBER	D.C. LEAKAGE µA#25°C	MAX. DISSI- PATION FACTOR %025°C, 120Hz
		OLT RATING AT 85°C		
	2	VOLT RATING AT 125°	C	
4.7 5.6 6.8 8.2	AAAA	T35(1)A475(3)003AS T35(1)A565(3)003AS T35(1)A685(3)003AS T35(1)A825(3)003AS	0.5 0.5 0.5 0.5	5 5 6
10.0	Â	T35(1)A106(3)003AS	0.5	ě
12.0 15.0	B B	T35(1)B126(3)003AS T35(1)B156(3)003AS	0.5 0.5	6
18.0 22.0	°C	T35(1)C186(3)003AS T35(1)C226(3)003AS	0.5 0.5	6
27.0 33.0	D	T35(1)D276(3)003AS T35(1)D336(3)003AS	0.6 0.8	6
39.0 47.0	E	T35(1)E396(3)003AS T35(1)E476(3)003AS	0.9	6
56.0 68.0	F	T35(1)F566(3)003AS T35(1)F686(3)003AS	1.3 1.6	6
82.0 100.0	G G	T35(1)G826(3)003AS T35(1)G107(3)003AS	2.0 2.4	8
120.0 150.0	н	T35(1)H127(3)003AS T35(1)H157(3)003AS	2.9 3.6	8
180.0 220.0	ĵ	T35(2)J187(3)003AS T35(2)J227(3)003AS	4.3 5.3	8
270.0 330.0	K	T35(2)K277(3)003AS T35(2)K337(3)003AS	6.5 7.9	8
390.0 470.0	L	T35(2)L397(3)003AS T35(2)L477(3)003AS	9.4 10.0	9
560.0 680.0	M	T35(2)M567(3)003AS T35(2)M687(3)003AS	10.0 10.0	9

CAPAC- ITANCE pF	CASE \$1ZE	KEMET PART NUMBER	O.C. LEAKAGE µAGE25°C	MAX. OISSI- PATION FACTOR WG25°C, 120Hz
		VOLT RATING AT 85°C VOLT RATING AT 125°		
3.3 3.9 4.7 5.6 6.8	A A A A	T35(1)A335(3)006AS T35(1)A395(3)006AS T35(1)A475(3)006AS T35(1)A685(3)006AS T35(1)A685(3)006AS	0.5 0.5 0.5 0.5	5 5 5 5
8.2 10.0	B B	T35(1)B825(3)006AS T35(1)B106(3)006AS	0.5 0.5	6
12.0 15.0	C	T35(1)C126(3)006AS T35(1)C156(3)006AS	0.6 0.7	6
18.0 22.0	D	T35(1)D186(3)006AS T35(1)D226(3)006AS	0.9 1.1	6
27.0 33.0	E	T35(1)E276(3)006AS T35(1)E336(3)006AS	1.3 1.6	6
39.0 47.0	F	T35(1)F396(3)006AS T35(1)F476(3)006AS	1.9 2.3	6
56.0 68.0	G G	T35(1)G566(3)006AS T35(1)G686(3)006AS	2.7 3.3	6
82.0 100.0	II	T35(1)H826(3)006AS T35(1)H107(3)006AS	3.9 4.8	8 8
120.0 150.0	J	T35(2)J127(3)006AS T35(2)J157(3)006AS	5.8 7.2	8
180.0 220.0	ĸ	T35(2)K187(3)006AS T35(2)K227(3)006AS	8.6 10.0	8
270.0 330.0	L	T35(2)L277(3)006AS T35(2)L337(3)006AS	10.0 10.0	8

<sup>(1)</sup> To complete KEMET Part Number, insert Series Designation as follows: "0" = T350, "1" = T351, "2" = T352, "3" = T353, "4" = T354, "5" = T355, "6" = T355, "6" = T356, "2" = T355, "4" = T354, "0" = T356, "3" = T354, "0" = T356, "3" = T356, "4" =

Bold Face print indicates popular values.

NOTE: Higher vollage and better capacitance lolerance product may be substituted for an order within, the same case size at KEMET's option.