Section 3: Introduction





AVX offers a broad line of solid Tantalum capacitors in a wide range of sizes, styles, and ratings to meet any design needs. This catalog combines into one source AVX's leaded tantalum capacitor information from its worldwide tantalum operations.

The TAP/TEP is rated for use from -55°C to +85°C at rated voltage and up to +125°C with voltage derating. There are three preferred wire forms to choose from which are available on tape and reel, and in bulk for hand insertion.

Four sizes of molded axials, the TAR series, are also available. The TAR is fully marked and available on tape and reel for high speed insertion. The TAA is a hermetically sealed series also with four case sizes available.

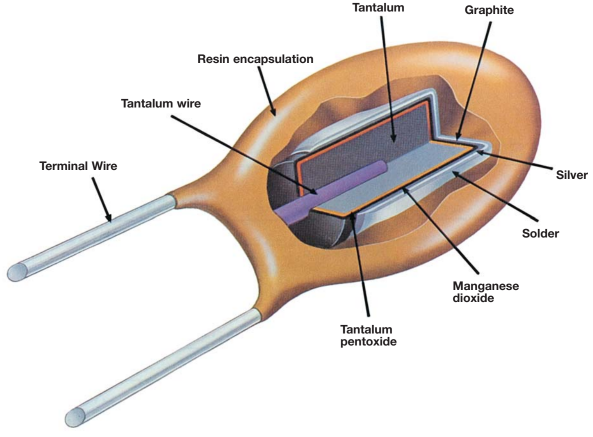
AVX has a complete tantalum applications service available for use by all our customers. With the capability to prototype and mass produce solid tantalum capacitors in special configurations, almost any design need can be fulfilled. And if the customer requirements are outside our standard testing, AVX will work with you to define and implement a test or screening plan.

AVX is determined to become the world leader in tantalum capacitor technology and has made, and is continuing to make, significant investments in equipment and research to reach that end. We believe that the investment has paid off with the devices shown on the following pages.

Dipped Radial Capacitors

SOLID TANTALUM RESIN DIPPED SERIES TAP/TEP

The TAP/TEP resin dipped series of miniature tantalum capacitors is available for individual needs in both commercial and professional applications. From computers to automotive to industrial, AVX has a dipped radial for almost any application.



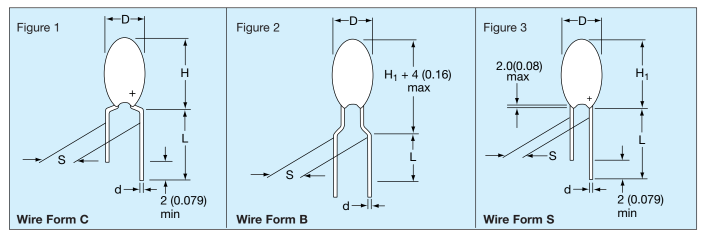


Wire Form Outline

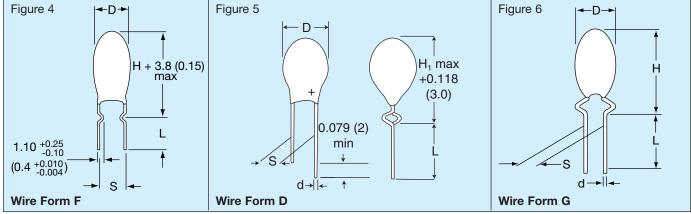


SOLID TANTALUM RESIN DIPPED TAP/TEP

Preferred Wire Forms



Non-Preferred Wire Forms (Not recommended for new designs)



DIMENSIONS millimeters (inches)

Wire Form	Figure	Case Size	L (see note 1)	S	d	Suffixes Available*				
Preferred Wire Forms										
С	Figure 1	A - R*	16.0±4.00 (0.630±0.160)	5.00±1.00 (0.200±0.040)	0.50±0.05 (0.020±0.002)	CCS Bulk CRW Tape/Reel CRS Tape/Ammo				
В	Figure 2	A - J*	16.0±4.00 (0.630±0.160)	5.00±1.00 (0.200±0.040)	0.50±0.05 (0.020±0.002)	BRW Tape/Reel BRS Tape/Ammo				
S	Figure 3	A - J*	16.0±4.00 (0.630±0.160)	2.50±0.50 (0.100±0.020)	0.50±0.05 (0.020±0.002)	SCS Bulk SRW Tape/Reel SRS Tape/Ammo				
		/h				CHO Taper tritte				

Non-Preferred Wire Forms (Not recommended for new designs)

F	Figure 4	A - R	3.90±0.75 (0.155±0.030)	5.00±0.50 (0.200±0.020)	0.50±0.05 (0.020±0.002)	FCS	Bulk
D	Figure 5	A - H*	16.0±4.00 (0.630±0.160)	2.50±0.75 (0.100±0.020)	0.50±0.05 (0.020±0.002)	DCS DTW DTS	Bulk Tape/Reel Tape/Ammo
G	Figure 6	A - J	16.0±4.00 (0.630±0.160)	3.18±0.50 (0.125±0.020)	0.50±0.05 (0.020±0.002)	GSB	Bulk
Н	Similar to Figure 1	A - R	16.0±4.00 (0.630±0.160)	6.35±1.00 (0.250±0.040)	0.50±0.05 (0.020±0.002)	HSB	Bulk

Notes: (1) Lead lengths can be supplied to tolerances other than those above and should be specified in the ordering information.

^{*} For case size availability in tape and reel, please refer to pages 89-90.

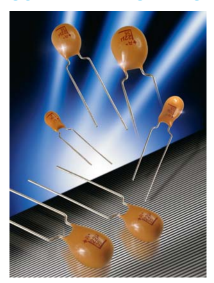


⁽²⁾ For D, H, and H₁ dimensions, refer to individual product on following pages.

TAP Series

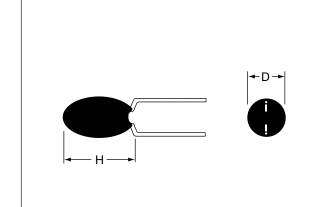


SOLID TANTALUM RESIN DIPPED CAPACITORS



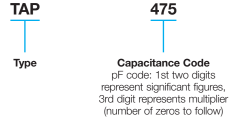
TAP is a professional grade device manufactured with a flame retardant coating and featuring low leakage current and impedance, very small physical sizes and exceptional temperature stability. It is designed and conditioned to operate to +125°C (see page 124 for voltage derating above 85°C) and is available loose or taped and reeled for auto insertion. The 15 case sizes with wide capacitance and working voltage ranges means the TAP can accommodate almost any application.

MAXIMUM CASE DIMENSIONS: millimeters (inches)

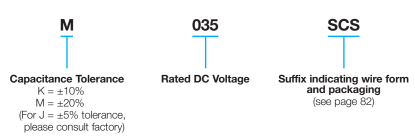


Wire	C, F, G, H	B, S, D	
Case	Н	*H ₁	D
А	8.50 (0.330)	7.00 (0.280)	4.50 (0.180)
В	9.00 (0.350)	7.50 (0.300)	4.50 (0.180)
С	10.0 (0.390)	8.50 (0.330)	5.00 (0.200)
D	10.5 (0.410)	9.00 (0.350)	5.00 (0.200)
Е	10.5 (0.410)	9.00 (0.350)	5.50 (0.220)
F	11.5 (0.450)	10.0 (0.390)	6.00 (0.240)
G	11.5 (0.450)	10.0 (0.390)	6.50 (0.260)
Н	12.0 (0.470)	10.5 (0.410)	7.00 (0.280)
J	13.0 (0.510)	11.5 (0.450)	8.00 (0.310)
K	14.0 (0.550)	12.5 (0.490)	8.50 (0.330)
L	14.0 (0.550)	12.5 (0.490)	9.00 (0.350)
М	14.5 (0.570)	13.0 (0.510)	9.00 (0.350)
Ν	16.0 (0.630)		9.00 (0.350)
Р	17.0 (0.670)		10.0 (0.390)
R	18.5 (0.730)		10.0 (0.390)

HOW TO ORDER



475









 10μ

Technical Data:			All technical data relate to an ambient temperature of +25°C						
Capacitance Range:		0.1	uF to 3	30 µF					
Capacitance Tolerance:		±20	%; ±10	% (±5	% co	nsult y	our A	VX re	presentative for details)
Rated Voltage DC (V _R)	≦+85°C:	6.3	3 10	16	20	25	35	50	
Category Voltage (V _C)	≦+125°C:	4	6.3	10	13	16	23	33	
Surge Voltage (V _S)	≦+85°C:	8	13	20	26	33	46	65	
	≦+125°C:	5	9	12	16	21	28	40	
Temperature Range:		-55°	C to +	125°C	,				
Environmental Classification:		55/	25/56	(IEC 6	8-2)				
Dissipation Factor:		≦0.	04 for (C _R 0.1	-1.5µF	=			
		≦0.	06 for ($C_R 2.2$	-6.8µF	=			
		≦0.	08 for (C _R 10-	68µF				
		≦0.	10 for ($C_R 100$)-330 _k	ιF			
Reliability:		1%	1% per 1000 hrs. at 85°C with $0.1\Omega/V$ series impedance, 60% confidence level.						series impedance, 60% confidence level.
Qualification:		CEC	C 302	01 - 0	032				

Capacit	ance Ra	nge (letter dend	otes case size)					
Capacitance Rated voltage DC (V _R)								
μF	Code	6.3V	10V	16V	20V	25V	35V	50V
0.1 0.15 0.22	104 154 224						A A A	A A A
0.33 0.47 0.68	334 474 684						A A A	A A B
1.0 1.5 2.2	105 155 225		А	A A	A A A	A A A	A A B	C D E
3.3 4.7 6.8	335 475 685	A A A	А А В	A B C	B C D	B C D	C E F	F G H
10 15 22	106 156 226	B C D	C D E	D E F	E F H	E F H	F H K	J K L
33 47 68	336 476 686	E F G	F G H	F J L	J K N	J M N	M N	
100 150 220	107 157 227	H K M	K N P	N N R	N			
330	337	Р	R					

Values outside this standard range may be available on request.

AVX reserves the right to supply capacitors to a higher voltage rating, in the same case size, than that ordered.

MARKING

Polarity, capacitance, rated DC voltage, and an "A" (AVX logo) are laser marked on the capacitor body which is made of flame retardant gold epoxy resin with a limiting oxygen index in excess of 30 (ASTM-D-2863).

Polarity

• Tolerance code:

Capacitance

±20% = Standard (no marking)

 Voltage
AVX logo
±10% = "K UTTEVETOS GOS I ±5% = "J" on reverse side of unit $\pm 10\%$ = "K" on reverse side of unit









RATINGS AND PART NUMBER REFERENCE

AVX	Case	Capacitance	DCL	DF	ESR
Part No.	Size	μΕ	(µA)	%	Max. (Ω)
			Max.	Max.	@ 100 kHz
6.3 v	olt @	85°C (4	volt @	125°C)	
TAP 335(*)006	Α	3.3	0.5	6	13.0
TAP 475(*)006	A	4.7	0.5	6	10.0
TAP 685(*)006	A	6.8	0.5	6	8.0
TAP 106(*)006	В	10	0.5	8	6.0
TAP 156(*)006	C	15	0.8	8	5.0
TAP 226(*)006	D	22	1.1	8	3.7
TAP 336(*)006	E	33	1.7	8	3.0
TAP 476(*)006	F	47	2.4	8	2.0
TAP 686(*)006	G	68	3.4	8	1.8
	Н	100	5.0		
TAP 107(*)006				10	1.6
TAP 157(*)006	K	150	7.6	10	0.9
TAP 227(*)006	M	220	11.0	10	0.9
TAP 337(*)006	Р	330	16.6	10	0.7
10 vc	olt @	85°C (6.3	3 volt @	125°C)	
TAP 225(*)010	Α	2.2	0.5	6	13.0
TAP 335(*)010	Α	3.3	0.5	6	10.0
TAP 475(*)010	Α	4.7	0.5	6	8.0
TAP 685(*)010	В	6.8	0.5	6	6.0
TAP 106(*)010	С	10	0.8	8	5.0
TAP 156(*)010	D	15	1.2	8	3.7
TAP 226(*)010	E	22	1.7	8	2.7
TAP 336(*)010	F	33	2.6	8	2.1
TAP 476(*)010	G	47	3.7	8	1.7
TAP 686(*)010	Н	68	5.4	8	1.3
TAP 107(*)010	K	100	8.0	10	1.0
TAP 157(*)010	N	150	12.0	10	0.8
TAP 227(*)010	Р	220	17.6	10	0.6
TAP 337(*)010	R	330	20.0	10	0.5
16 vo	olt @	85°C (10	volt @	125°C)	
TAP 155(*)016	Α	1.5	0.5	4	10.0
TAP 225(*)016	Α	2.2	0.5	6	8.0
TAP 335(*)016	Α	3.3	0.5	6	6.0
TAP 475(*)016	В	4.7	0.6	6	5.0
TAP 685(*)016	C	6.8	0.8	6	4.0
TAP 106(*)016	D	10	1.2	8	3.2
TAP 156(*)016	E	15	1.9	8	2.5
TAP 226(*)016	F	22	2.8	8	2.0
TAP 336(*)016	F	33	4.2	8	1.6
TAP 476(*)016	J	47	6.0	8	1.3
TAP 686(*)016	L	68	8.7	8	1.0
TAP 107(*)016	N	100	12.8	10	0.8
TAP 157(*)016	N	150	19.2	10	0.6
TAP 227(*)016	R	220	20.0	10	0.5
		85°C (13	volt @		
TAP 105(*)020	A	1.0	0.5	4	10.0
TAP 155(*)020	A	1.5	0.5	4	9.0
TAP 225(*)020	A	2.2	0.5	6	7.0
TAP 335(*)020	В	3.3	0.5	6	5.5
TAP 475(*)020	C	4.7	0.7	6	4.5
TAP 685(*)020	D	6.8	1.0	6	3.6
TAP 106(*)020	E	10	1.6	8	2.9
TAP 156(*)020	F	15	2.4	8	2.3
TAP 226(*)020	H	22	3.5	8	1.8
"			0.0		1

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AVX	Case	Capacitance	DCL	DF	ESR
Part No.	Size	μF	(µA)	%	Max. (Ω)
			Max.	Max.	@ 100 kHz
20 volt @ 8	35°C	(13 volt	@ 125°C	C) conti	nued
TAP 336(*)020	J	33	5.2	8	1.4
TAP 476(*)020	K	47	7.5	8	1.2
TAP 686(*)020	N	68	10.8	8	0.9
TAP 107(*)020	N	100	16.0	10	0.6
25 vo	olt @	85°C (16	volt @	125°C)	
TAP 105(*)025	А	1.0	0.5	4	10.0
TAP 155(*)025	Α	1.5	0.5	4	8.0
TAP 225(*)025	Α	2.2	0.5	6	6.0
TAP 335(*)025	В	3.3	0.6	6	5.0
TAP 475(*)025	С	4.7	0.9	6	4.0
TAP 685(*)025	D	6.8	1.3	6	3.1
TAP 106(*)025	Е	10	2.0	8	2.5
TAP 156(*)025	F	15	3.0	8	2.0
TAP 226(*)025	Н	22	4.4	8	1.5
TAP 336(*)025	J	33	6.6	8	1.2
TAP 476(*)025	M	47	9.4	8	1.0
TAP 686(*)025	N	68	13.6	8	0.8
	olt @	85°C (2	3 volt @	125°C)
TAP 104(*)035	I A	0.1	0.5	4	26.0
TAP 154(*)035	A	0.15	0.5	4	21.0
TAP 224(*)035	A	0.13	0.5	4	17.0
TAP 334(*)035	A	0.22	0.5	4	15.0
TAP 474(*)035	A		0.5	4	13.0
TAP 684(*)035	A	0.47 0.68		4	10.0
TAP 105(*)035	A	1.0	0.5 0.5	4	8.0
TAP 155(*)035	A	1.5	0.5	4	6.0
TAP 225(*)035	В	2.2		6	
TAP 335(*)035	C	3.3	0.6		5.0
TAP 475(*)035	E	4.7	0.9	6	4.0 3.0
	F				
TAP 685(*)035	F	6.8	1.9	6	2.5
TAP 106(*)035	· ·	10	2.8	8	2.0
TAP 156(*)035 TAP 226(*)035	Н	15 22	4.2	8	1.6
	K		6.1	8	1.3
TAP 336(*)035 TAP 476(*)035	M N	33 47	9.2	8	1.0 0.8
		85°C (33		_	0.6
	1	•			26.0
TAP 104(*)050 TAP 154(*)050	A	0.1	0.5	4	26.0 21.0
	A	0.15	0.5		
TAP 224(*)050	A	0.22	0.5	4	17.0
TAP 474()050	A	0.33	0.5	4	15.0
TAP 474(*)050	A	0.47	0.5	4	13.0
TAP 684(*)050	В	0.68	0.5	4	10.0
TAP 105(*)050	C	1.0	0.5	4	8.0
TAP 155(*)050	D	1.5	0.6	4	6.0
TAP 225(*)050	E	2.2	0.8	6	3.5
TAP 335(*)050	F	3.3	1.3	6	3.0
TAP 475(*)050	G	4.7	1.8	6	2.5
TAD 605/.\050	Н	6.8	2.7	6	2.0
TAP 685(*)050			1.0	8	1.6
TAP 106(*)050	J	10	4.0		
	K L	10 15 22	6.0 8.8	8	1.2

^(*) Insert capacitance tolerance code; M for ±20%, K for ±10% and J for ±5%



NOTE: Voltage ratings are minimum values. AVX reserves the right to supply higher voltage ratings in the same case size.

Tape and Reel Packaging



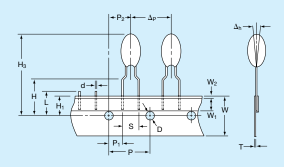
SOLID TANTALUM RESIN DIPPED TAP/TEP

TAPE AND REEL PACKAGING FOR AUTOMATIC COMPONENT INSERTION

TAP/TEP types are all offered on radial tape, in reel or 'ammo' pack format for use on high speed radial automatic insertion equipment, or preforming machines.

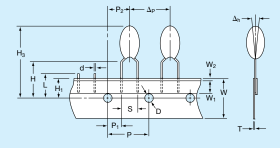
The tape format is compatible with EIA 468A standard for component taping set out by major manufacturers of radial automatic insertion equipment.

TAP/TEP – available in three formats. See page 90 for dimensions.



'B' wires for normal automatic insertion on 5mm pitch.

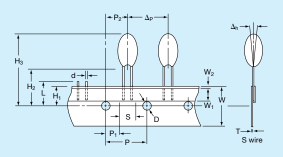
BRW suffix for reel BRS suffix for 'ammo' pack Available in case sizes A - J



'C' wires for preforming.

CRW suffix for reel CRS suffix for 'ammo' pack

Available in case sizes A - R



'S' and 'D' wire for special applications, automatic insertion on 2.5mm pitch.

SRW, DTW suffix for reel SRS, DTS suffix for 'ammo' pack Available in case sizes A - J







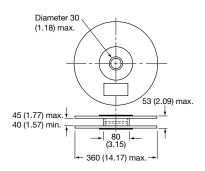
SOLID TANTALUM RESIN DIPPED TAP/TEP

DIMENSIONS:

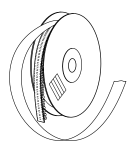
millimeters (inches)

DIMENSIONS.	millimeters (inches)			
Description	Code	Dimension		
Feed hole pitch	Р	$12.7 \pm 0.30 \ (0.500 \pm 0.010)$		
Hole center to lead	P ₁	3.85 ± 0.70 (0.150 \pm 0.030) to be measured at bottom of clench		
		$5.05 \pm 1.00 (0.200 \pm 0.040)$ for S wire		
Hole center to component center	P ₂	$6.35 \pm 0.40 \ (0.250 \pm 0.020)$		
Change in pitch	Др	± 1.00 (± 0.040)		
Lead diameter	d	$0.50 \pm 0.05 \ (0.020 \pm 0.003)$		
Lead spacing	S	See wire form table		
Component alignment	Δh	0 ± 2.00 (0 ± 0.080)		
Feed hole diameter	D	$4.00 \pm 0.20 \ (0.150 \pm 0.008)$		
Tape width	W	18.0 + 1.00 (0.700 + 0.040) - 0.50 - 0.020)		
Hold down tape width	W ₁	6.00 (0.240) min.		
Hold down tape position	W ₂	1.00 (0.040) max.		
Lead wire clench height	Н	$16.0 \pm 0.50 \ (0.630 \pm 0.020)$ $19.0 \pm 1.00 \ (0.750 \pm 0.040)$ on request		
Hole position	H ₁	$9.00 \pm 0.50 \ (0.350 \pm 0.020)$		
Base of component height	H ₂	18.0 (0.700) min. (S wire only)		
Component height	Нз	32.25 (1.300) max.		
Length of snipped lead	L	11.0 (0.430) max.		
Total tape thickness	Т	$0.70 \pm 0.20 \ (0.030 \pm 0.001)$		
		Carrying card $0.50 \pm 0.10 \ (0.020 \pm 0.005)$		

REEL CONFIGURATION AND DIMENSIONS: millimeters (inches)



Manufactured from cardboard with plastic hub.



Holding tape outside. Positive terminal leading.

PACKAGING QUANTITIES

For Reels

Style	Case size	No. of pieces	
	А	1500	
TAP	B, C, D	1250	
TEP	E, F	1000	
	G, H, J	750	
	K, L, M, N, P, R	500	

For 'Ammo' pack

Style	Case size	No. of pieces
	A, B, C, D	3000
TAP TEP	E, F, G	2500
IEP	H, J	2000
	K, L, M, N, P, R	1000

For bulk products

Style	Case size	No. of pieces
TAP	A to H	1000
TEP	J to L	500
	M to R	100

AMMO PACK DIMENSIONS

millimeters (inches) max.

Height 360 (14.17), width 360 (14.17), thickness 60 (2.36)

GENERAL NOTES

Resin dipped tantalum capacitors are only available taped in the range of case sizes and in the modular quantities by case size as indicated.

Packaging quantities on tape may vary by $\pm 1\%$.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Tantalum Capacitors - Solid Leaded category:

Click to view products by AVX manufacturer:

Other Similar products are found below:

CA55-C025M106T CA55-H6R3M337T CA55-D6R3M477T CA55-H004M477T CA55-H6R3M227T CA55-D6R3M337T CA55-B010M476T CA55-B016M226T CA55-D025M336T CA55-H2R5M477T 749DX335X9016A2 F920J226MPA M39003/01-6081 CWR29JC476KCHC TAP105K035BRS TC-100/16 TC-22/6.3 TC-68/25 TCA1E475M8R TCTU1D334M8R 150D127X9015S2B 150D685X9100R2B 150D276X9010B2B 150D106X0015B2BE3 150D126X9060S2BE3 07016-092MCCA 550D476X9035S2T 16TQS33MED 173D336X0025Y 489D226X0016D6VE3 489D105X0025A6VE3 489D106X0016C6VE3 489D106X0025D6VE3 489D106X0035F1VE3 489D224X0035A1VE3 489D224X0035A6VE3 489D475X0035D1VE3 489D475X0035D6VE3 489D105X0025A1VE3 489D106X0010B1VE3 489D225X0025B1VE3 790D686X9016C2BE3 790D226X9040C2BE3 790D105X9040A2BE3 790D106X9025B2BE3 T110A105K050AS T110D227K010AS T351C106K010AS T353L336K035AS T355F336M010AT