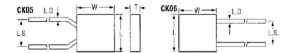


Visit AVX's Website at www.avxcorp.com

Molded Radials



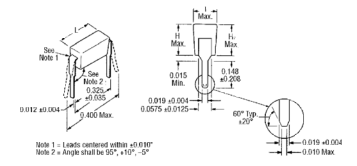
Case Size

Style	Length	Width	Thickness	Lead Spacing	Lead Dia.
	L	W	T	LS	LD
CK05	4.83 ±.25	4.83 ±.25	2.29 ±.25	5.08 ±.38	.64 ±.05
	(.190 ±.010)	(.190 ±.010)	(.090 ±.010)	(.200 ±.015)	(.025 ±.002)
CK06	7.37 ±.25	7.37 ±.25	2.29 ±.25	5.08 ±.38	.64 ±.05
	(.290 ±.010)	(.290 ±.010)	(.090 ±.010)	(.200 ±.015)	(.025 ±.002)

Stock	Mfr.'s	Cap. Voltage Tol. EACH Stock Mi		Mfr.'s Cap.	Cap.	Vallana	Tal	EACH									
No.	Туре	pF	Voltage	101.	1-24	25-49	50-99	100-499	No.	Туре	pF	Voltage	Tol.	1-24	25-49	50-99	100-499
881-5424 881-5426 881-5428 881-5430 881-5432	CK05BX123K CK05BX153K CK05BX183K CK05BX223K CK05BX273K	12000 15000 18000 22000 27000	50 50 50 50 50	10 10 10 10 10	.68 .57 .57 .63 .74	.37 .39 .39 .34 .50	.29 .32 .32 .27 .41	.21 .25 .25 .20 .33	881-5482 881-5484 881-5488 881-5490 881-5492	CK05BX270K CK05BX330K CK05BX470K CK05BX560K CK05BX680K	27 33 47 56 68	200 200 200 200 200 200	10 10 10 10 10	.56 .56 .56 .46 .56	.37 .37 .37 .25 .37	.31 .31 .31 .19 .31	.25 .25 .25 .15 .25
881-5434 881-5438 881-5440 881-5442 881-5446	CK05BX333K CK05BX473K CK05BX563K CK05BX683K CK05BX104K	33000 47000 56000 68000 100000	50 50 50 50 50	10 10 10 10 10	.59 .64 .68 .68 .54	.40 .36 .45 .45 .37	.33 .28 .39 .39 .31	.27 .20 .31 .31 .25	881-5494 881-5496 881-5498 881-5500 881-5504	CK05BX820K CK05BX101K CK05BX121K CK05BX151K CK05BX221K	82 100 120 150 220	200 200 200 200 200 200	10 10 10 10 10	1.00 .56 .56 .56	.67 .37 .37 .37 .37	.55 .31 .31 .31 .31	.45 .25 .25 .25 .25
881-5450	CK05BX152K	1500	100	10	.56	.37	.31	.25	881-5508	CK05BX331K	330	200	10	.61	.41	.34	.28
881-5452	CK05BX182K	1800	100	10	.56	.37	.31	.25	881-5510	CK05BX391K	390	200	10	.73	.49	.40	.33
881-5454	CK05BX222K	2200	100	10	.46	.25	.19	.15	881-5512	CK05BX471K	470	200	10	.61	.41	.34	.28
881-5456	CK05BX272K	2700	100	10	.56	.37	.31	.25	881-5518	CK05BX821K	820	200	10	.56	.37	.31	.25
881-5458	CK05BX332K	3300	100	10	.56	.37	.31	.25	881-5520	CK05BX102K	1000	200	10	.56	.37	.31	.25
881-5460	CK05BX392K	3900	100	10	.56	.37	.31	.25	881-5524	CK06BX154K	150000	50	10	1.25	.86	.69	.57
881-5462	CK05BX472K	4700	100	10	.46	.25	.19	.15	881-5528	CK06BX224K	220000	50	10	1.09	.75	.61	.49
881-5464	CK05BX562K	5600	100	10	.79	.53	.44	.36	881-5530	CK06BX274K	270000	50	10	1.96	1.34	1.09	.88
881-5466	CK05BX682K	6800	100	10	.56	.39	.32	.25	881-5532	CK06BX334K	330000	50	10	1.96	1.34	1.09	.88
881-5468	CK05BX822K	8200	100	10	1.01	.69	.57	.46	881-5536	CK06BX474K	470000	50	10	2.45	1.66	1.36	1.11
881-5470	CK05BX103K	10000	100	10	.61	.42	.35	.27	881-5540	CK06BX684K	680000	50	10	3.26	2.22	1.80	1.49
881-5472	CK05BX100K	10	200	10	.56	.37	.31	.25	881-5544	CK06BX105K	1000000	50	10	3.26	2.22	1.80	1.49
881-5474	CK05BX120K	12	200	10	.56	.37	.31	.25	881-5552	CK06BX223K	22000	100	10	.65	.43	.35	.29
881-5476	CK05BX150K	15	200	10	1.00	.67	.55	.45	881-5564	CK06BX683K	68000	100	10	.79	.54	.44	.36
881-5478	CK05BX180K	18	200	10	1.00	.67	.56	.46	881-5568	CK06BX104K	100000	100	10	.71	.39	.29	.23
881-5480	CK05BX220K	22	200	10	.56	.37	.31	.25	881-5592	CK06BX103K	10000	200	10	.62	.42	.34	.28

Ceramic Radial Dipguard

Stock	Mfr.'s	Cap.	Vallana	Tal	Temp.	EACH				
No.	Туре	pF	Voltage	Tol.	Coefficient	1-99	100-499	500-Up		
881-5624	MD015A100KAB	10	50	10	NPO	.40	.29	.25		
881-5626	MD015A150KAB	15	50	10	NPO	.40	.29	.25		
881-5636	MD015A101KAB	100	50	10	NPO	.40	.29	.25		
881-5640	MD015A221KAB	220	50	10	NPO	.40	.29	.25		
881-5642	MD015A331KAB	330	50	10	NPO	.40	.29	.25		
881-5648	MD015A102KAB	1000	50	10	NPO	.43	.31	.28		
881-5650	MD015A152KAB	1500	50	10	NPO	.51	.37	.32		
881-5652	MD015A222KAB	2200	50	10	NPO	.51	.37	.32		
881-5654	MD015A332KAB	3300	50	10	NPO	.77	.57	.49		
881-5656	MD025A103KAB	10000	50	10	NPO	1.75	1.30	1.11		
881-5662	MD015C471KAB	471	50	10	X7R	.43	.31	.28		
881-5666	MD015C102KAB	1000	50	10	X7R	.43	.31	.28		
881-5672	MD015C332KAB	3300	50	10	X7R	.43	.31	.28		
881-5674	MD015C472KAB	4700	50	10	X7R	.43	.31	.28		
881-5680	MD015C223KAB	22000	50	10	X7R	.51	.37	.32		
881-5684	MD015C473KAB	47000	50	10	X7R	.51	.37	.32		
881-5688	MD015C104KAB	100000	50	10	X7R	.43	.31	.28		
881-5690	MD025C154KAB	150000	50	10	X7R	.69	.52	.44		
881-5692	MD025C224KAB	220000	50	10	X7R	.69	.52	.44		
881-5696	MD035C105KAA	1000000	50	10	X7R	5.82	4.40	3.71		
881-5700 881-5706 881-5710 881-5714	MD015E103ZAB MD015E104ZAB MD015E334ZAB MD035E105ZAA	10000 100000 330000 1000000	50 50 50 50	+80-20% +80-20% +80-20% +80-20%	Z5U Z5U Z5U Z5U Z5U	.33 .33 .51 1.44	.20 .20 .37 1.06	.16 .16 .34 .91		



Size Specifications — mm (In.)

		, ,					
Style	Length	Height	Height	Thickness			
	L	H1	H2	T			
MD01	6.60 (.260 ±.020)	3.43 (.135 max.)	4.19 (.165 max.)	2.54 (.098 max.)			
MD02	6.60 (.260 ±.020)	4.19 (.162 max.)	5.08 (.195 max.)	2.54 (.098 max.)			
MD03	6.60 (.260 ±.020)	7.37 (.290 max.)	8.13 (.320 max.)	2.54 (.098 max.)			

574 **◄** *ALLIED*

See Our Manufacturer Index Located In Section 1