

CONDENSATORI CERAMICI A DISCO 50V-500V

Condensatore ceramico a disco 50V

Codice Adimpex: **CN050.27-R**

COND CERD DRT NPO C50 2.7PF NS*

Serie: TS15

p/n: TS15-Ammo-Straight t



Straight Lead type



Tipo NP0 (tolleranza C, J)					
Codice Adimpex	pF	Codice Adimpex	pF	Codice Adimpex	pF
CN050.10	1	CN050.39	3.9	CN050012	12
CN050.15	1.5	CN050.47	4.7	CN050015	15
CN050.18	1.8	CN050.56	5.6	CN050018	18
CN050.22	2.2	CN050.68	6.8	CN050022	22
CN050.27	2.7	CN050.82	8.2		
CN050.33	3.3	CN050010	10		

Tipo SL (tolleranza J)					
Codice Adimpex	pF	Codice Adimpex	pF	Codice Adimpex	pF
CN051027	27	CN051068	68	CN051118	180
CN051033	33	CN051082	82	CN051122	220
CN051039	39	CN051110	100	CN051127	270
CN051047	47	CN051112	120	CN051133	330
CN051056	56	CN051115	150		

Tipo Y5P (tolleranza K)					
Codice Adimpex	pF	Codice Adimpex	pF	Codice Adimpex	pF
CN053110	100	CN053133	330	CN053182	820
CN053112	120	CN053139	390	CN053210	1K
CN053115	150	CN053147	470	CN053212	1.2K
CN053122	220	CN053156	560	CN053215	1.5K
CN053127	270	CN053168	680	CN053218	1.8K

Tipo Y5V (tolleranza M)					
Codice Adimpex	pF	Codice Adimpex	pF	Codice Adimpex	pF
CN055222	2.2K	CN055256	5.6K	CN055322	22K
CN055227	2.7K	CN055268	6.8K	CN056333	33K
CN055233	3.3K	CN055310	10K	CN056347	47K
CN055239	3.9K	CN055315	15K	CN056368	68K
CN055247	4.7K	CN055318	18K	CN056410	100K

<i>Caratteristica in temperatura</i>	Range Capacità (pF)	Tolleranza	øD max	T max	P
NPO (CH) 0 ± 60 PPM/°C	1÷22	±0.25 (C) da 1 a 8.2	6.0	3.5	5.08
		±5% (J) da 10 a 22			
SL +350-1000PPM/C	27÷120	±5%(J)	6.0	3.5	5.08
	150÷240				
	270				
Y5P (B) ±10%	100÷1800	±10%(K)	5.5	3.5	5.08
Y5V (F) +22% -82%	2200÷10000	±20%(M)	6.0	3.5	5.08
	12000÷20000		6.0		
	100000		7.0		

- Temperatura operativa: -25C° +85C°

<i>Caratteristica in temperatura</i>	Range Capacità (pF)	Tolleranza	øD max	T max	P
SL 350-1000PPM/C	10÷100	±10%(K)	6.5	3.0	5.0
Y5P (B) ±10%	150~820	±10%(K)	6.5	3.0	5.0
Y5U (E) +22 - 56%	1000÷2200	±20%(M)	6.5	3.0	5.0
	2700÷4700		7.5		
	5600÷6800		8.5		
	10000		10.5		

- Temperatura operativa: -25C° +85C°