Type T High Voltage Paper-Film/Foil Capacitors

Paper-Film/Foil Capacitors for High Voltage Filter Applications



Type T capacitors are for high voltage filter applications as well as being used for filtering, bypass and blocking in radar amplifiers and power supplies. The Type T is constructed with a rugged inserted tab to foil connection to 10-32 screw terminals surrounded by thermoset plastic bushings for high voltage performance in an oval, hermetically seald metal case that will give long operating life under harsh conditions.

Highlights

- · Hermetically sealed
- High Voltage to 5 kVdc
- High Temperature, 105 °C operation with derating

Specifications

Capacitance Range0.1μF to 15.0 μF		
Capacitance Tolerance	±10%	
Rated Voltage	600 Vdc to 5000 Vdc	
Operating Temperature Range -55 °C to 105 °C — Full rated voltage to 85 °C. Derate linearly to 50% rated voltage at max temp.		
Rohs Compliant		

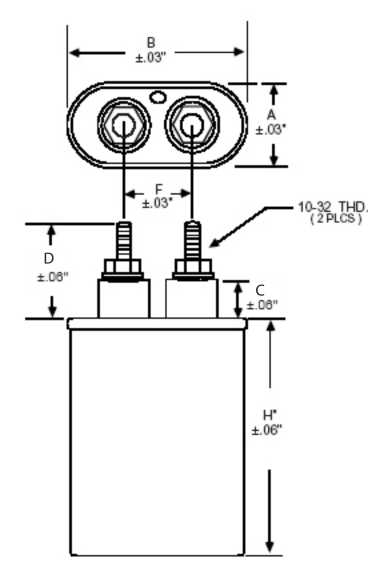
Ratings

Code Code	Cap	Catalog	Case	Case H			
0.5 T6P5NR-F A 2.13 1.0 T6W1NR-F A 2.13 2.0 T6W2NR-F A 2.13 3.0 T6W3NR-F A 2.38 4.0 T6W4NR-F A 2.63 6.0 T6W6NR-F A 3.88 8.0 T6W8NR-F C 2.88 10.0 T6W10NR-F C 3.13 15.0 T6W15NR-F D 3.50 1000 Vdc 0.10 T10P1NR-F A 2.13 0.25 T10P25NR-F A 2.13 0.50 T10P5NR-F A 2.13 1.0 T10W1NR-F A 2.13 2.0 T10W2NR-F A 2.63 4.0 T10W4NR-F C 3.50 10.0 T10W10NR-F D 3.88 15.0 T10W15NR-F D 5.25 1500 Vdc 0.5 T15P5NR-F A 2.13 1.0 T15W1NR-F A 2.13 2.	(μ F)	Part Number	Code	(Inches)			
1.0 T6W1NR-F A 2.13 2.0 T6W2NR-F A 2.13 3.0 T6W3NR-F A 2.38 4.0 T6W4NR-F A 2.63 6.0 T6W6NR-F A 3.88 8.0 T6W8NR-F C 2.88 10.0 T6W10NR-F C 3.13 15.0 T6W15NR-F D 3.50 1000 Vdc 0.10 T10P1NR-F A 2.13 0.25 T10P25NR-F A 2.13 0.50 T10W1NR-F A 2.13 1.0 T10W1NR-F A 2.13 2.0 T10W2NR-F A 2.63 4.0 T10W4NR-F C 3.50 8.0 T10W6NR-F C 3.50 8.0 T10W8NR-F D 3.50 10.0 T10W10NR-F D 3.88 15.0 T10W15NR-F D 5.25 1500 Vdc 0.5 T15P5NR-F A 2.13 2.0 T15W1NR-F A 2.13 2.0 T15W1NR-F D 3.88 15.0 T15W1NR-F A 2.13 2.0 T15W1NR-F A 2.13 2.0 T15W2NR-F A 3.13 4.0 T15W4NR-F C 3.13	600 Vdc						
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3.0 T6W3NR-F A 2.38 4.0 T6W4NR-F A 2.63 6.0 T6W6NR-F A 3.88 8.0 T6W8NR-F C 2.88 10.0 T6W10NR-F C 3.13 15.0 T6W15NR-F D 3.50 1000 Vdc 0.10 T10P1NR-F A 2.13 0.25 T10P25NR-F A 2.13 0.50 T10P5NR-F A 2.13 1.0 T10W1NR-F A 2.13 2.0 T10W2NR-F A 2.63 4.0 T10W4NR-F A 4.25 6.0 T10W6NR-F C 3.50 8.0 T10W6NR-F D 3.88 15.0 T10W15NR-F D 5.25 1500 Vdc 0.5 T15P5NR-F A 2.13 2.0 T15W2NR-F A 2.13 1.0 T15W1NR-F A 3.88 15.0 T15W15NR-F A 3.88 15.0 T15W15NR-F A 3.13 1.0 T15W1NR-F A 3.13 1.0 T15W1NR-F A 3.13 1.0 T15W4NR-F C 3.13 1.0 T15W4NR-F C 3.13	1.0	T6W1NR-F	Α	2.13			
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8.0 T6W8NR-F C 2.88 10.0 T6W10NR-F C 3.13 15.0 T6W15NR-F D 3.50 T1000 Vdc 0.10 T10P1NR-F A 2.13 0.25 T10P25NR-F A 2.13 0.50 T10P5NR-F A 2.13 1.0 T10W1NR-F A 2.13 2.0 T10W2NR-F A 2.63 4.0 T10W4NR-F A 4.25 6.0 T10W6NR-F C 3.50 8.0 T10W8NR-F D 3.50 10.0 T10W10NR-F D 3.88 15.0 T10W15NR-F D 5.25 T1500 Vdc 0.5 T15P5NR-F A 2.13 2.0 T15W2NR-F A 2.13 2.0 T15W2NR-F A 3.13 4.0 T15W4NR-F C 3.13 4.0 T15W4NR-F C 3.13 4.0 T15W4NR-F C 3.13	4.0	T6W4NR-F	Α	2.63			
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1.0 T10W1NR-F A 2.13 2.0 T10W2NR-F A 2.63 4.0 T10W4NR-F A 4.25 6.0 T10W6NR-F C 3.50 8.0 T10W8NR-F D 3.50 10.0 T10W10NR-F D 3.88 15.0 T10W15NR-F D 5.25 1500 Vdc 0.5 T15P5NR-F A 2.13 1.0 T15W1NR-F A 2.13 2.0 T15W2NR-F A 3.13 4.0 T15W4NR-F C 3.13 6.0 T15W6NR-F D 3.88	0.25	T10P25NR-F	Α	2.13			
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4.0 T10W4NR-F A 4.25 6.0 T10W6NR-F C 3.50 8.0 T10W8NR-F D 3.50 10.0 T10W10NR-F D 3.88 15.0 T10W15NR-F D 5.25 1500 Vdc 0.5 T15P5NR-F A 2.13 1.0 T15W1NR-F A 2.13 2.0 T15W2NR-F A 3.13 4.0 T15W4NR-F C 3.13 6.0 T15W6NR-F D 3.88	1.0	T10W1NR-F	Α	2.13			
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8.0 T10W8NR-F D 3.50 10.0 T10W10NR-F D 3.88 15.0 T10W15NR-F D 5.25 T1500 Vdc 0.5 T15P5NR-F A 2.13 1.0 T15W1NR-F A 2.13 2.0 T15W2NR-F A 3.13 4.0 T15W4NR-F C 3.13 6.0 T15W6NR-F D 3.88	4.0	T10W4NR-F	Α	4.25			
10.0 T10W10NR-F D 3.88 15.0 T10W15NR-F D 5.25 1500 Vdc 0.5 T15P5NR-F A 2.13 1.0 T15W1NR-F A 2.13 2.0 T15W2NR-F A 3.13 4.0 T15W4NR-F C 3.13 6.0 T15W6NR-F D 3.88	6.0	T10W6NR-F	C	3.50			
15.0 T10W15NR-F D 5.25 1500 Vdc 0.5 T15P5NR-F A 2.13 1.0 T15W1NR-F A 2.13 2.0 T15W2NR-F A 3.13 4.0 T15W4NR-F C 3.13 6.0 T15W6NR-F D 3.88	8.0	T10W8NR-F	D	3.50			
1500 Vdc 0.5 T15P5NR-F A 2.13 1.0 T15W1NR-F A 2.13 2.0 T15W2NR-F A 3.13 4.0 T15W4NR-F C 3.13 6.0 T15W6NR-F D 3.88	10.0	T10W10NR-F	D 3.88				
0.5 T15P5NR-F A 2.13 1.0 T15W1NR-F A 2.13 2.0 T15W2NR-F A 3.13 4.0 T15W4NR-F C 3.13 6.0 T15W6NR-F D 3.88	15.0	T10W15NR-F	D	5.25			
1.0 T15W1NR-F A 2.13 2.0 T15W2NR-F A 3.13 4.0 T15W4NR-F C 3.13 6.0 T15W6NR-F D 3.88		1500 Vdc	<u> </u>				
2.0 T15W2NR-F A 3.13 4.0 T15W4NR-F C 3.13 6.0 T15W6NR-F D 3.88	0.5	T15P5NR-F	Α	2.13			
4.0 T15W4NR-F C 3.13 6.0 T15W6NR-F D 3.88	1.0	T15W1NR-F	Α	2.13			
6.0 T15W6NR-F D 3.88	2.0	T15W2NR-F	Α	3.13			
	4.0	T15W4NR-F	15W4NR-F C 3.13				
8.0 T15W8NR-F D 4.25	6.0	T15W6NR-F	D 3.88				
	8.0	4.25					

Сар	Catalog	Case H					
(μ F)	Part Number Code		(Inches)				
1500 Vdc							
10.0	T15W10NR-F	D	4.75				
12.0	T15W12NR-F	D	5.25				
15.0	T15W15NR-F	D	6.25				
	2000\	/dc					
0.10	T20P1NR-F	Α	2.13				
0.25	T20P25NR-F	Α	2.13				
0.50	T20P5NR-F	Α	2.13				
1.0	T20W1NR-F	Α	2.63				
2.0	T20W2NR-F	C	2.88				
4.0	T20W4NR-F	D	3.50				
5.0	T20W5NR-F	D	4.25				
8.0	T20W8NR-F	D	5.75				
10.0	T20W10NR-F	D	6.75				
15.0	T20W15NR-F	D	9.88				
	2500\	/dc					
1.0	T25W1NR-F	C	2.88				
2.0	T25W2NR-F C		3.13				
4.0	T25W4NR-F D		4.25				
3000 Vdc							
.10	T30P1NR-F	Α	2.13				
.50	T30P5NR-F	Α	3.13				
1.0	T30W1NR-F	C	3.13				
6.0	T30W6NR-F D		8.00				
5000 Vdc							
.50	T50P5NR-F	С	3.50				
1.0	T50W1NR-F D 4.25		4.25				
2.0	T50W2NR-F D 7.2						

Type T High Voltage Paper-Film/Foil Capacitors

Outline Drawing



Case	Dimensions (Inches)					
Code	Α	В	С	D	F	
Α	1.31	2.16	0.56	1.06	0.81	
С	1.91	2.91	0.50	1.00	1.38	
D	1.97	3.66	0.50	1.00	1.38	

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