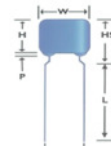


RM5.08 Keramik Kondensatoren



Selection Chart: 1206LDTR, Class 1 COG (+/- 30ppm/°C) RM 5.08 mm RoHS COMPLIANT
 Capacitance Range

Cap pF	Size	Tol	2000V	1000V	500V
10	1206L	5	1206N100J202LDTR		
15	1206L	5	1206N150J202LDTR		
20	1206L	5	1206N200J202LDTR		
22	1206L	5	1206N220J202LDTR		
33	1206L	5	1206N330J202LDTR		
47	1206L	5	1206N470J202LDTR		
68	1206L	5	1206N680J202LDTR		
100	1206L	5	1206N101J202LDTR	1206N101J102LDTR	1206N101J501LDTR
150	1206L	5	1206N151J202LDTR	1206N151J102LDTR	1206N151J501LDTR
220	1206L	5	1206N221J202LDTR	1206N221J102LDTR	1206N221J501LDTR
330	1206L	5	1206N331J202LDTR	1206N331J102LDTR	1206N331J501LDTR
390	1206L	5	1206N391J202LDTR	1206N391J102LDTR	1206N391J501LDTR
470	1206L	5		1206N471J102LDTR	1206N471J501LDTR
560	1206L	5		1206N561J102LDTR	1206N561J501LDTR
680	1206L	5		1206N681J102LDTR	1206N681J501LDTR
820	1206L	5		1206N821J102LDTR	1206N821J501LDTR
1000	1206L	5		1206N102J102LDTT	1206N102J501LDTR
1500	1206L	5			1206N152J501LDTR



1206LDTR LD = RM 5.08mm T=GEGURTET R = RoHS

Selection Chart: 1206LDTR, Class 2 X7R (+/- 15%) RM 5.08mm RoHS COMPLIANT
 Capacitance Range

Cap pF	Size	Tol	2000V	1000V	500V
120	1206L	10	1206B121K202LDTR	1206B121K102LDTR	
220	1206L	10	1206B221K202LDTR	1206B221K102LDTR	
330	1206L	10	1206B331K202LDTR	1206B331K102LDTR	
470	1206L	10	1206B471K202LDTR	1206B471K102LDTR	1206B471K501LDTR
1000	1206L	10	1206B102K202LDTR	1206B102K102LDTR	1206B102K501LDTR
1500	1206L	10		1206B152K102LDTR	1206B152K501LDTR
2200	1206L	10		1206B222K102LDTR	1206B222K501LDTR
2700	1206L	10		1206B272K102LDTR	1206B272K501LDTR
3300	1206L	10		1206B332K102LDTR	1206B332K501LDTR
4700	1206L	10		1206B472K102LDTR	1206B472K501LDTR
6800	1206L	10		1206B682K102LDTR	1206B682K501LDTR
10000	1206L	10			1206B103K501LDTR
15000	1206L	10			1206B153K501LDTR
22000	1206L	10			1206B223K501LDTR