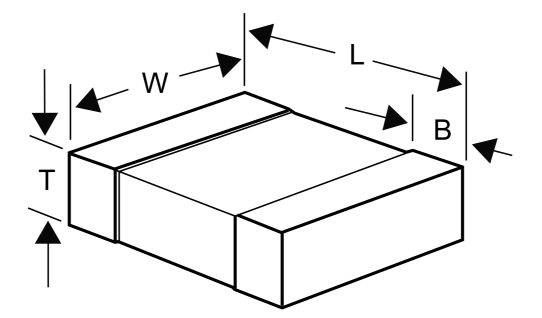


Capacitor, ceramic, 0.47 uF, +/-10% Tol, 50V, X7R, 1206



Dimensions (mm)

ID	Dimension	Tolerance
L	3.20	+/-0.20
W	1.60	+/-0.20
т	0.9	+/-0.1
В	0.50	+/-0.25

Specifications

KEMET 0.47 uF 1206 50V X7R +/-10% Std Chip Tin No 2.5%	
1206 50V X7R +/-10% Std Chip Tin No	
50V X7R +/-10% Std Chip Tin No	
X7R +/-10% Std Chip Tin No	
+/-10% Std Chip Tin No	
Std Chip Tin No	
Tin No	
No	
2 50/	
2.3%	
2.13 GOhm	
125V	
Regarding Aging Rate: Capacitance	
measurements (including tolerance	
indexed to a referee time of 1000 h	
T&R	
7in	
Plastic Tape	
4000	



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