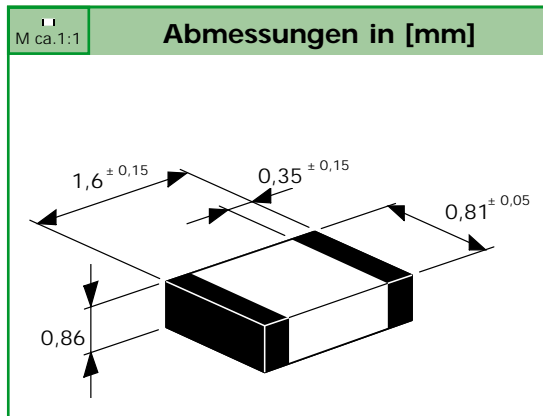
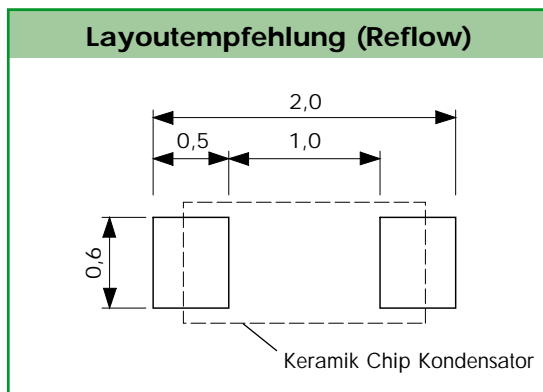


Wert	Teilenummer	Wert	Teilenummer
X7R - 50V		Y5V - 50V	
1000pF	X7R0603HTTA102K	0,100µF	Y5V0603HTTA104Z
1200pF	X7R0603HTTA122K		
1500pF	X7R0603HTTA152K	Y5V - 16V	
1800pF	X7R0603HTTA182K	0,330µF	Y5V0603CTTA334Z
2200pF	X7R0603HTTA222K	0,470µF	Y5V0603CTTA474Z
2700pF	X7R0603HTTA272K		
3300pF	X7R0603HTTA332K	Y5V - 10V	
3900pF	X7R0603HTTA392K	1µF	Y5V0603ATTA105Z
4700pF	X7R0603HTTA472K		
5600pF	X7R0603HTTA562K		
6800pF	X7R0603HTTA682K		
8200pF	X7R0603HTTA822K		
0,010µF	X7R0603HTTA103K		
0,012µF	X7R0603HTTA123K		
0,015µF	X7R0603HTTA153K		
0,018µF	X7R0603HTTA183K		
0,022µF	X7R0603HTTA223K		
0,100µF	X7R0603HTTA104K		
X7R - 25V			
0,027µF	X7R0603ETTA273K		
0,033µF	X7R0603ETTA333K		
0,039µF	X7R0603ETTA393K		
0,047µF	X7R0603ETTA473K		
0,056µF	X7R0603ETTA563K		
X7R - 16V			
0,068µF	X7R0603CTTA683K		
0,082µF	X7R0603CTTA823K		
0,220µF	X7R0603CTTA224K		
X5R - 10V			
1µF	X5R0603ATTA105K		



Technische Daten

Keramik-Vielschicht-Kondensator
 Kontaktierung: Ni-Sperrschicht
 verzinnt
 Temperaturkoeffizient:
 X5R (Tk ±15%)
 X7R (Tk ±15%)
 Y5V (Tk +22%/-82%)
 Temperaturbereich: X5R -55°C bis +85°C
 X7R -55°C bis +125°C
 Y5V -25°C bis +85°C
 Kapazitätstoleranz: X5R ±10%
 X7R ±10%
 Y5V +80% -20%
 Nennspannung: 50V, 25V, 16V, 10V



Teilenummernschlüssel

