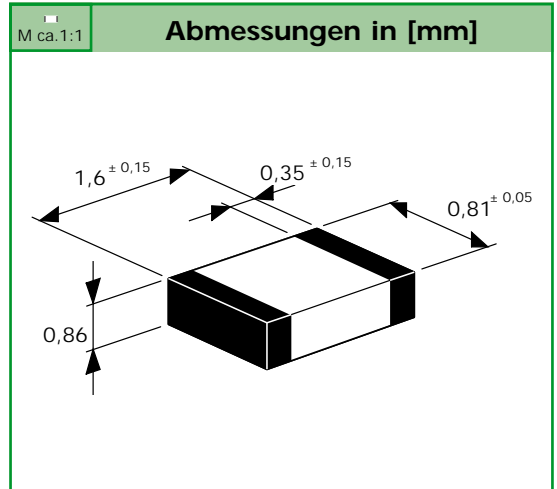


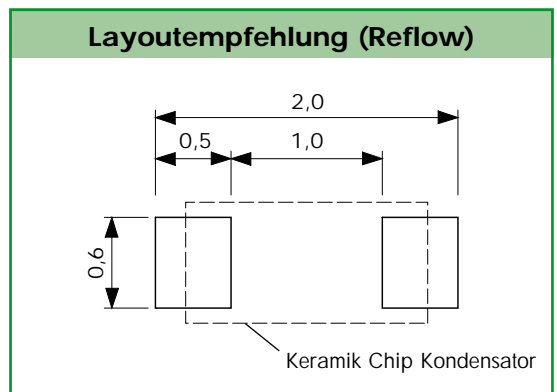
AEK GmbH · Maxglaner Hauptstraße 70 · A-5020 Salzburg · fon +43-(0)662-830810 · fax +43-(0)662-830810-18 · office@ek.at · www.aek.at

Wert	Teilenummer	Wert	Teilenummer
1,0pF	NP00603HTTA1R0C		
1,2pF	NP00603HTTA1R2C		
1,5pF	NP00603HTTA1R5C		
1,8pF	NP00603HTTA1R8C		
2,2pF	NP00603HTTA2R2C		
2,7pF	NP00603HTTA2R7C		
3,3pF	NP00603HTTA3R3C		
3,9pF	NP00603HTTA3R9C		
4,7pF	NP00603HTTA4R7C		
5,6pF	NP00603HTTA5R6D		
6,8pF	NP00603HTTA6R8D		
8,2pF	NP00603HTTA8R2D		
10pF	NP00603HTTA100J		
12pF	NP00603HTTA120J		
15pF	NP00603HTTA150J		
18pF	NP00603HTTA180J		
22pF	NP00603HTTA220J		
27pF	NP00603HTTA270J		
33pF	NP00603HTTA330J		
39pF	NP00603HTTA390J		
47pF	NP00603HTTA470J		
56pF	NP00603HTTA560J		
68pF	NP00603HTTA680J		
82pF	NP00603HTTA820J		
100pF	NP00603HTTA101J		
120pF	NP00603HTTA121J		
150pF	NP00603HTTA151J		
180pF	NP00603HTTA181J		
220pF	NP00603HTTA221J		
270pF	NP00603HTTA271J		
330pF	NP00603HTTA331J		
390pF	NP00603HTTA391J		
470pF	NP00603HTTA471J		
560pF	NP00603HTTA561J		
680pF	NP00603HTTA681J		
820pF	NP00603HTTA821J		
1000pF	NP00603HTTA102J		



### Technische Daten

Keramik-Vielschicht-Kondensator  
 Kontaktierung: Ni-Sperrschicht  
 verzinkt  
 Temperaturkoeffizient: NPO/COG  
 (Tk ±30 ppm/°C)  
 EIA-Klasse 1  
 Temperaturbereich: -55°C bis +125°C  
 Kapazitätstoleranz: 1,0pF - 4,7pF: ±0,25pF  
 5,6pF - 8,2pF: ±0,5pF  
 10pF - 1000pF: ±5%  
 Nennspannung: 50V



### Teilenummernschlüssel

