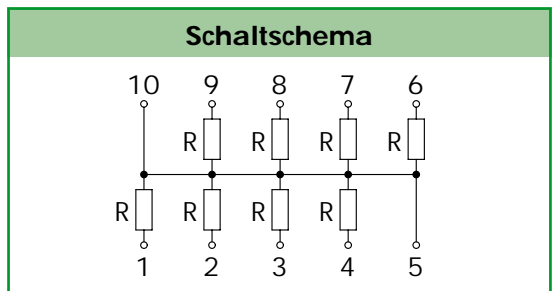
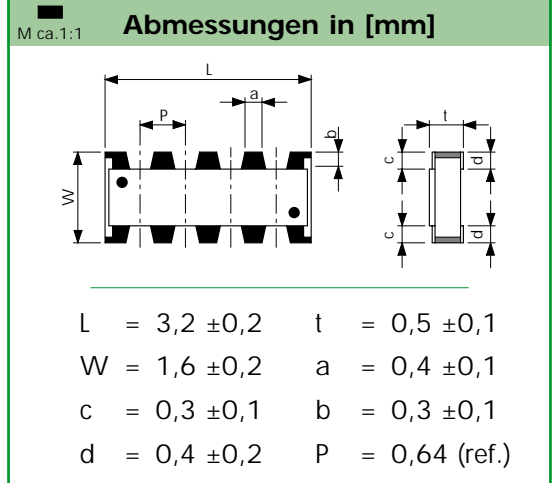


Wert	Teilenummer	Wert	Teilenummer
		2,2kΩ	CND1J10KJTA2k2
10Ω	CND1J10KJTA10R	2,7kΩ	CND1J10KJTA2k7
12Ω	CND1J10KJTA12R	3,3kΩ	CND1J10KJTA3k3
15Ω	CND1J10KJTA15R	3,9kΩ	CND1J10KJTA3k9
18Ω	CND1J10KJTA18R	4,7kΩ	CND1J10KJTA4k7
22Ω	CND1J10KJTA22R	5,6kΩ	CND1J10KJTA5k6
27Ω	CND1J10KJTA27R	6,8kΩ	CND1J10KJTA6k8
33Ω	CND1J10KJTA33R	8,2kΩ	CND1J10KJTA8k2
39Ω	CND1J10KJTA39R	10kΩ	CND1J10KJTA10k
47Ω	CND1J10KJTA47R	12kΩ	CND1J10KJTA12k
51Ω	CND1J10KJTA51R	15kΩ	CND1J10KJTA15k
56Ω	CND1J10KJTA56R	18kΩ	CND1J10KJTA18k
68Ω	CND1J10KJTA68R	22kΩ	CND1J10KJTA22k
82Ω	CND1J10KJTA82R	27kΩ	CND1J10KJTA27k
100Ω	CND1J10KJTA100R	33kΩ	CND1J10KJTA33k
120Ω	CND1J10KJTA120R	39kΩ	CND1J10KJTA39k
150Ω	CND1J10KJTA150R	47kΩ	CND1J10KJTA47k
180Ω	CND1J10KJTA180R	100kΩ	CND1J10KJTA100k
220Ω	CND1J10KJTA220R		
270Ω	CND1J10KJTA270R		
330Ω	CND1J10KJTA330R		
390Ω	CND1J10KJTA390R		
470Ω	CND1J10KJTA470R		
510Ω	CND1J10KJTA510R		
560Ω	CND1J10KJTA560R		
680Ω	CND1J10KJTA680R		
820Ω	CND1J10KJTA820R		
1kΩ	CND1J10KJTA1k		
1,2kΩ	CND1J10KJTA1k2		
1,5kΩ	CND1J10KJTA1k5		
1,8kΩ	CND1J10KJTA1k8		



**Technische Daten**

Dickschicht-Chipwiderstands Array  
 Widerstände: 8 (+2 gemeinsame)  
 Kontaktierung: konvex  
 Leistung: 0,032 W/Element  
 Temperaturkoeffizient:  $\pm 200$  PPM/°C  
 Temperaturbereich: -55°C bis +125°C  
 Max. Betriebsspannung: 25 V

