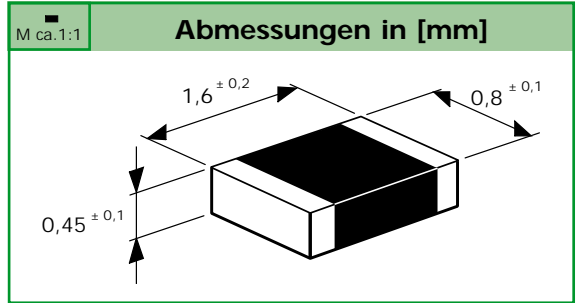


AEK GmbH · Maxglaner Hauptstraße 70 · A-5020 Salzburg · fon +43-(0)662-830810 · fax +43-(0)662-830810-18 · office@pek.at · www.pek.at

Wert Dek. 1	Teilenummer	Wert Dek. 1	Teilenummer
0,0Ω	RK73Z1JTTA	31,6Ω	RK73H1JTTA31R6F
10,0Ω	RK73H1JTTA10R0F	32,4Ω	RK73H1JTTA32R4F
10,2Ω	RK73H1JTTA10R2F	33,2Ω	RK73H1JTTA33R2F
10,5Ω	RK73H1JTTA10R5F	34,0Ω	RK73H1JTTA34R4F
10,7Ω	RK73H1JTTA10R7F	34,8Ω	RK73H1JTTA34R8F
11,0Ω	RK73H1JTTA11R1F	35,7Ω	RK73H1JTTA35R7F
11,3Ω	RK73H1JTTA11R3F	36,5Ω	RK73H1JTTA36R5F
11,5Ω	RK73H1JTTA11R5F	37,4Ω	RK73H1JTTA37R4F
11,8Ω	RK73H1JTTA11R8F	38,3Ω	RK73H1JTTA38R3F
12,1Ω	RK73H1JTTA12R1F	39,2Ω	RK73H1JTTA39R2F
12,4Ω	RK73H1JTTA12R4F	40,2Ω	RK73H1JTTA40R2F
12,7Ω	RK73H1JTTA12R7F	41,2Ω	RK73H1JTTA41R2F
13,0Ω	RK73H1JTTA13R3F	42,2Ω	RK73H1JTTA42R2F
13,3Ω	RK73H1JTTA13R3F	43,2Ω	RK73H1JTTA43R2F
13,7Ω	RK73H1JTTA13R7F	44,2Ω	RK73H1JTTA44R2F
14,0Ω	RK73H1JTTA14R4F	45,3Ω	RK73H1JTTA45R3F
14,3Ω	RK73H1JTTA14R3F	46,4Ω	RK73H1JTTA46R4F
14,7Ω	RK73H1JTTA14R7F	47,5Ω	RK73H1JTTA47R5F
15,0Ω	RK73H1JTTA15R5F	48,7Ω	RK73H1JTTA48R7F
15,4Ω	RK73H1JTTA15R4F	49,9Ω	RK73H1JTTA49R9F
15,8Ω	RK73H1JTTA15R8F	51,1Ω	RK73H1JTTA51R1F
16,2Ω	RK73H1JTTA16R2F	52,3Ω	RK73H1JTTA52R3F
16,5Ω	RK73H1JTTA16R5F	53,6Ω	RK73H1JTTA53R6F
16,9Ω	RK73H1JTTA16R9F	54,9Ω	RK73H1JTTA54R9F
17,4Ω	RK73H1JTTA17R4F	56,2Ω	RK73H1JTTA56R2F
17,8Ω	RK73H1JTTA17R8F	57,6Ω	RK73H1JTTA57R6F
18,2Ω	RK73H1JTTA18R2F	59,0Ω	RK73H1JTTA59R9F
18,7Ω	RK73H1JTTA18R7F	60,4Ω	RK73H1JTTA60R4F
19,1Ω	RK73H1JTTA19R1F	61,9Ω	RK73H1JTTA61R9F
19,6Ω	RK73H1JTTA19R6F	63,4Ω	RK73H1JTTA63R4F
20,0Ω	RK73H1JTTA20R0F	64,9Ω	RK73H1JTTA64R9F
20,5Ω	RK73H1JTTA20R5F	66,5Ω	RK73H1JTTA66R5F
21,0Ω	RK73H1JTTA21R1F	68,1Ω	RK73H1JTTA68R1F
21,5Ω	RK73H1JTTA21R5F	69,8Ω	RK73H1JTTA69R8F
22,1Ω	RK73H1JTTA22R1F	71,5Ω	RK73H1JTTA71R5F
22,6Ω	RK73H1JTTA22R6F	73,2Ω	RK73H1JTTA73R2F
23,2Ω	RK73H1JTTA23R2F	75,0Ω	RK73H1JTTA75R5F
23,7Ω	RK73H1JTTA23R7F	76,8Ω	RK73H1JTTA76R8F
24,3Ω	RK73H1JTTA24R3F	78,7Ω	RK73H1JTTA78R7F
24,9Ω	RK73H1JTTA24R9F	80,6Ω	RK73H1JTTA80R6F
25,5Ω	RK73H1JTTA25R5F	82,5Ω	RK73H1JTTA82R5F
26,1Ω	RK73H1JTTA26R1F	84,5Ω	RK73H1JTTA84R5F
26,7Ω	RK73H1JTTA26R7F	86,6Ω	RK73H1JTTA86R6F
27,4Ω	RK73H1JTTA27R4F	88,7Ω	RK73H1JTTA88R7F
28,0Ω	RK73H1JTTA28R8F	90,9Ω	RK73H1JTTA90R9F
28,7Ω	RK73H1JTTA28R7F	93,1Ω	RK73H1JTTA93R1F
29,4Ω	RK73H1JTTA29R4F	95,3Ω	RK73H1JTTA95R3F
30,1Ω	RK73H1JTTA30R1F	97,6Ω	RK73H1JTTA97R6F
30,9Ω	RK73H1JTTA30R9F	100,0Ω bis 1MΩ	



Technische Daten	
Dickschicht-Chipwiderstand	
Widerstandsbereich	
(E24/E96-Reihe):	10Ω bis 1MΩ
Leistung:	0,1W
Temperaturbereich:	-55°C bis +155°C
Temperaturkoeffizient:	±100ppm/°C 10Ω - 1MΩ ±400ppm/°C 1Ω - 9,76Ω
max. Betriebsspannung: 50 V	

Darstellung der Dekadenwerte		
Dekade	Werte	Kodierter Wert
1	10Ω bis 97,6Ω	10R0 bis 97R6
2	100Ω bis 976Ω	1000 bis 9760
3	1kΩ bis 9,76kΩ	1001 bis 9761
4	10kΩ bis 97,6kΩ	1002 bis 9762
5	100kΩ bis 976kΩ	1003 bis 9763
6	1MΩ	1004

LABK-RK73H1JT-KIT1: 0603-R-Sortiment
122 Werte á 100 Stück aus E24 Reihe
(10Ω bis 1MΩ + Jumper)

Teilenummernschlüssel

