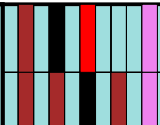


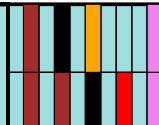


schwarz
0|*10⁰|—

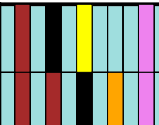
1k0Ω
1k1Ω



10kΩ
11kΩ

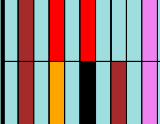


100kΩ
110kΩ

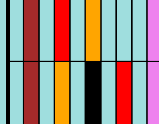


braun
1|*10¹|1%

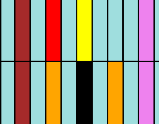
1k2Ω
1k3Ω



12kΩ
13kΩ

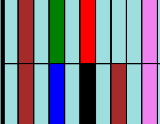


120kΩ
130kΩ

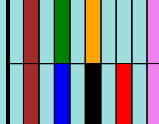


rot
2|*10²|2%

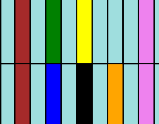
1k5Ω
1k6Ω



15kΩ
16kΩ

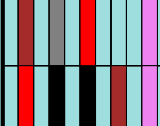


150kΩ
160kΩ

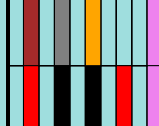


orange
3|*10³|—

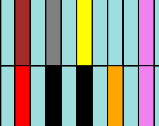
1k8Ω
2k0Ω



18kΩ
20kΩ

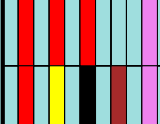


180kΩ
200kΩ

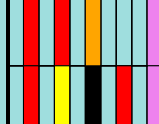


gelb
4|*10^k|—

2k2Ω
2k4Ω



22kΩ
24kΩ

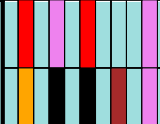


220kΩ
240kΩ

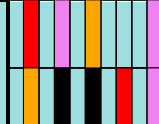


grün
5|*100k|0,5%

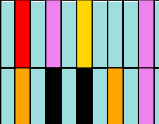
2k7Ω
3k0Ω



27kΩ
30kΩ

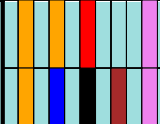


270kΩ
300kΩ

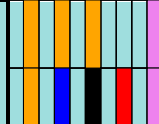


blau
6|*1M|0,25%

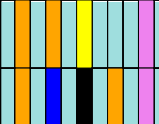
3k3Ω
3k6Ω



33kΩ
36kΩ

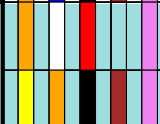


330kΩ
360kΩ



violett
7|*10M|0,1%

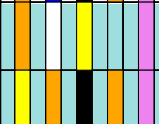
3k9Ω
4k3Ω



39kΩ
43kΩ

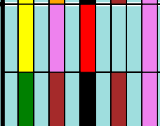


390kΩ
430kΩ

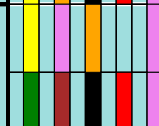


grau
8|—|0,05%

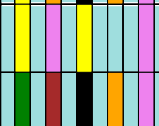
4k7Ω
5k1Ω



47kΩ
51kΩ

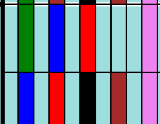


470kΩ
510kΩ

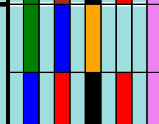


weiß
9|—|—

5k6Ω
6k2Ω



56kΩ
62kΩ

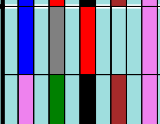


560kΩ
620kΩ

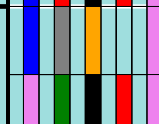


gold
—|*0,1|5%

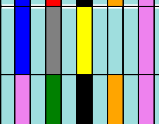
6k8Ω
7k5Ω



68kΩ
75kΩ

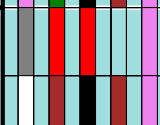


680kΩ
750kΩ



silber
—|*0,01|10%

8k2Ω
9k1Ω



82kΩ
91kΩ



820kΩ
910kΩ

