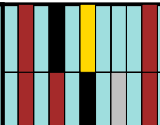


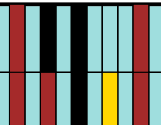


**schwarz**  
0|\*10<sup>0</sup>|—

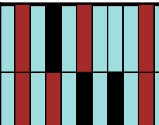
1Ω0  
1Ω1



10Ω  
11Ω

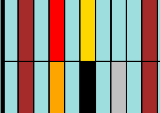


100Ω  
110Ω

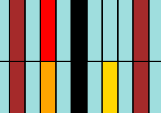


**braun**  
1|\*10<sup>1</sup>|1%

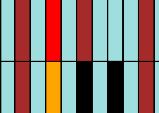
1Ω2  
1Ω3



12Ω  
13Ω

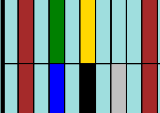


120Ω  
130Ω



**rot**  
2|\*10<sup>2</sup>|2%

1Ω5  
1Ω6



15Ω  
16Ω

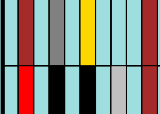


150Ω  
160Ω

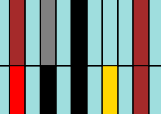


**orange**  
3|\*10<sup>3</sup>|—

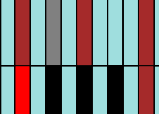
1Ω8  
2Ω0



18Ω  
20Ω

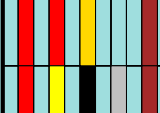


180Ω  
200Ω

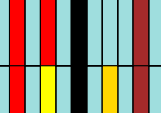


**gelb**  
4|\*10<sup>k</sup>|—

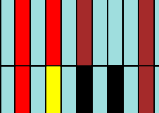
2Ω2  
2Ω4



22Ω  
24Ω

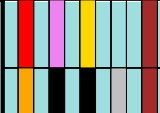


220Ω  
240Ω

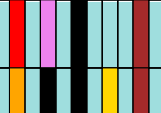


**grün**  
5|\*100k|0,5%

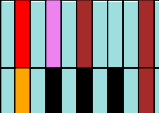
2Ω7  
3Ω0



27Ω  
30Ω

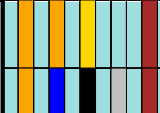


270Ω  
300Ω

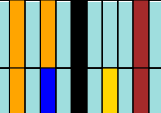


**blau**  
6|\*1M|0,25%

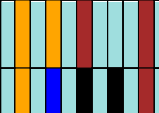
3Ω3  
3Ω6



33Ω  
36Ω

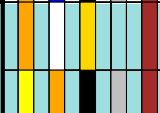


330Ω  
360Ω

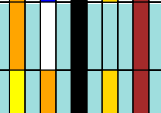


**violett**  
7|\*10M|0,1%

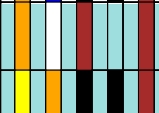
3Ω9  
4Ω3



39Ω  
43Ω

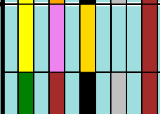


390Ω  
430Ω

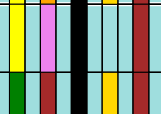


**grau**  
8|—|0,05%

4Ω7  
5Ω1



47Ω  
51Ω



470Ω  
510Ω

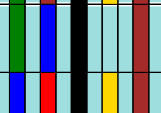


**weiß**  
9|—|—

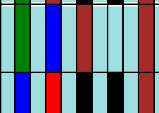
5Ω6  
6Ω2



56Ω  
62Ω

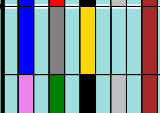


560Ω  
620Ω

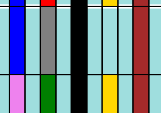


**gold**  
—|\*0,1|5%

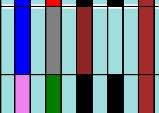
6Ω8  
7Ω5



68Ω  
75Ω

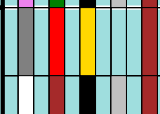


680Ω  
750Ω

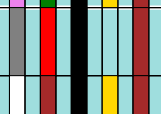


**silber**  
—|\*0,01|10%

8Ω2  
9Ω1



82Ω  
91Ω



820Ω  
910Ω

