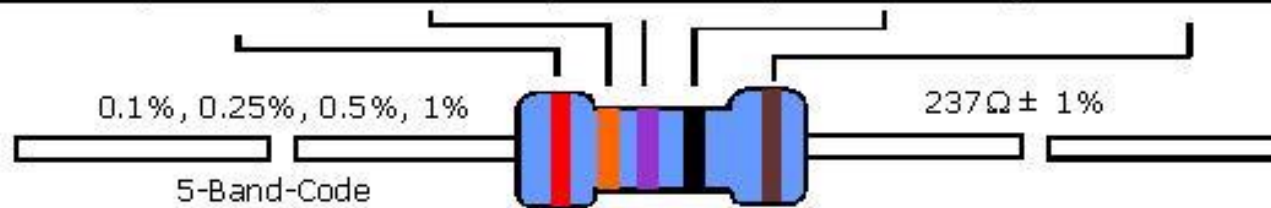





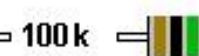




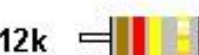
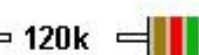





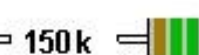





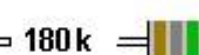





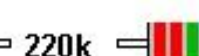

















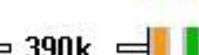





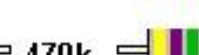











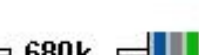





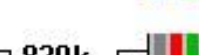


COLOR	1st BAND	2nd BAND	3rd BAND	MULTIPLIER	TOLERANCE
Black	0	0	0	1Ω	
Brown	1	1	1	10Ω	± 1% (F)
Red	2	2	2	100Ω	± 2% (G)
Orange	3	3	3	1KΩ	
Yellow	4	4	4	10KΩ	
Green	5	5	5	100KΩ	±0.5% (D)
Blue	6	6	6	1MΩ	±0.25% (C)
Violet	7	7	7	10MΩ	±0.10% (B)
Grey	8	8	8		±0.05%
White	9	9	9		
Gold				0.1	± 5% (J)
Silver				0.01	± 10% (K)



VALORI DELLE RESISTENZE IN COMMERCIO E LORO CODICE A COLORI

 10	 100	 1000	 10k	 100k	 1M
 12	 120	 1200	 12k	 120k	 1,2M
 15	 150	 1500	 15k	 150k	 1,5M
 18	 180	 1800	 18k	 180k	 1,8M
 22	 220	 2200	 22k	 220k	 2,2M
 27	 270	 2700	 27k	 270k	 2,7M
 33	 330	 3300	 33k	 330k	 3,3M
 39	 390	 3900	 39k	 390k	 3,9M
 47	 470	 4700	 47k	 470k	 4,7M
 56	 560	 5600	 56k	 560k	 5,6M
 68	 680	 6800	 68k	 680k	 6,8M
 82	 820	 8200	 82k	 820k	 8,2M

I valori sono espressi in ohm

La lettera "k" sta per 1000 (esempio: 120k = 120.000 ohm)

La lettera "M" sta per 1.000.000 (esempio: 1,2M = 1,2 milioni di ohm)