



Ordering Information (Standard / Industrial Grade)

Bauform	Dielectric	Wert	Toleranz	Spannung	Kappen	Chipdicke	Gurt
1812	B	472	K	202	N	(X)	T(M)
↓	↓	↓	↓	↓	↓	↓	↓
0402 0504 0603 0805 1206 1210 1515 1808 1812 1825 2020 2220 2225 2520 3333 3530 3640 4040 4540 5440 5550 6560 7565 LS1808 LS1812 ES2211 ES2215 ES1808	N=NPO B=X7R W=X5R X= BX K= R3L R= R2D M= COG nonmagn. C= X7R nonmagn BB= X7R BME	472 (4.7nF) 102 (1nF) 103 (10nF) 104 (100nF) 105 (1µF) 106 (10µF) 1R0 (1pF) 100 (10pF) 101 (100pF)	B=0,1p C=0,25 D=0.5p F= 1% G= 2% J= 5% K=10% M=20%	4R0 = 4V 6R3 = 6.3V 100 = 10V 160 = 16V 250 = 25V 350 = 35V 500 = 50V 101= 100V 201= 200V 251= 250V 301= 300V 400= 400V 501= 500V 601=600V 631=630V 651= 650V 102 = 1KV 152=1.5KV 202= 2KV 252=2.5KV 302= 3KV 402= 4KV 502= 5KV 602= 6KV 702= 7KV 802= 8KV 103=10KV	N Nickel Sperrschicht RoHS C Flexicap RoHS P Palladium Silber NG Gold Flash RoHS K PdAg 260 RoHS Y verbleit 90Tin/10Pb D Flexicap Verbleit 90Tin/10Pb B CopperBar nonmagn RoHS E CopperBar nonmagn 90Tin/10Pb	(X) Chip Dicke X080 X092 X100 X150	T Tape W Waffle Pack M Marking

Kappen: B/E Copper Barrier for Sizes >0805



Electronic Components and Logistics