

Standard Order Information



Keramik Kondensatoren

| Bauform | Dielectric | Wert | Toleranz | Spannung | Kappen | Chipdicke | Gurt |
|----------------------|------------------------------------|---------------------|-------------------|---------------------|--|-----------------------------|----------------------|
| 1812 | B | 472 | K | 202 | N | (X) | T(M) |
| 0402 | N=NPO | 472 (4.7nF) | B=0,1p | 4R0 = 4V | N Nickel Sperrschicht RoHS | (X) Chip Dicke | T Tape |
| 0504 | B=X7R | | C=0,25 | 6R3 = 6.3V | C Flexicap RoHS | X080 | W Waffle Pack |
| 0603 | W=X5R | 102 (1nF) | D=0.5p | 100 = 10V | P Palladium Silber | X092 | |
| 0805 | X= BX | | F= 1% | 160 = 16V | NG Gold Flash RoHS | X100 | M Markg |
| 1206 | K= R3L | 103 (10nF) | G= 2% | 250 = 25V | K PdAg 260 RoHS | X150 | |
| 1210 | R= R2D | 104 (100nF) | J= 5% | 350 = 35V | Y verbleit 90Tin/10Pb | | |
| 1515 | M= COG nonmagn. | 105 (1µF) | K=10% | 500 = 50V | D Flexicap Verbleit 90Tin/10Pb | | |
| 1812 | C= X7R nonmagn | 106 (10µF) | M=20% | 101= 100V | B CopperBar nonmagn RoHS | | |
| 1825 | S = X8R +150 °C | 107 (100µF) | | 201= 200V | E CopperBar nonmagn 90Tin/10Pb | | |
| 2020 | F=NPO +160 °C | | | 251= 250V | | | |
| 2220 | G=HTX +160 °C ClassII | | | 301= 300V | | | |
| 2225 | D=NPO +200 °C | 1R0 (1pF) | | 400= 400V | | | |
| 2520 | E=HTX +200 °C | 100 (10pF) | | 501= 500V | | | |
| 3333 | NEW | 101 (100pF) | | 601=600V | | | |
| 3530 | RN=COG RoHS II 2013 | | | 631=630V | | | |
| 3640 | RB=X7R RoHS II 2013 | | | 651= 650V | | | |
| 4040 | RM=COG RoHS II 2013 | | | 102 = 1KV | | | |
| 4540 | RC=X7R RoHS II 2013 | | | 152=1.5KV | | | |
| 5440 | BB=X7R BME RoHS II | | | 202= 2KV | | | |
| 5440 | BW=X5R BME RoHII | | | 252=2.5KV | | | |
| 5550 | | | | 302= 3KV | | | |
| 6560 | | | | 402= 4KV | | | |
| 7565 | | | | 502= 5KV | | | |
| LS1808 | | | | 602= 6KV | | | |
| LS1812 | | | | 702= 7KV | | | |
| ES2211 | | | | 802= 8KV | | | |
| ES2215 | | | | 103=10KV | | | |
| ES1808 | | | | | | | |



RoHS II 2013 compliant z.B.: 0805RN152K201NT // 0805RB223K201NT // 0805BW106K160NT = 0805W106K160NT

Entsprechen RoHS II requirement 2011/65/EU directive for voltage less than <250V

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