

Thick Film Chip Resistors Engineering Design Kit, Surface Mount



Our popular D25/CRCW1206, D12/CRCW0805, D11/CRCW0603, D10/CRCW0402 $\pm 1\%$ ± 100 ppm/ $^{\circ}$ C and $\pm 5\%$ ± 200 ppm/ $^{\circ}$ C, Thick Film Chip Resistors are now conveniently packaged in a choice of different engineering design kits.



You can choose a kit containing E24 or E48-series specified $\pm 5\%$ or $\pm 1\%$ tolerance values (see value tables).

Each kit is packaged with components in bulk.

MINI-LABS, THICK FILM CHIP						
PART NUMBER	PRODUCT	TEMPERATURE COEFFICIENT	VALUE RANGE	TOLERANCE %	SERIES	QUANTITY PIECES
LAE1FCHIP0402NJE24	D10/CRCW0402	200	10R - 1M0 + Jumper	5	24	122 x 50
LAE1GCHIP0402KFE48	D10/CRCW0402	100	10R - 1M0 + Jumper	1	48	242 x 50
LAE1BCHIP0603NJE24	D11/CRCW0603	200	10R - 1M0 + Jumper	5	24	122 x 50
LAE1ECHIP0603KFE48	D11/CRCW0603	100	10R - 1M0 + Jumper	1	48	242 x 50
LAE1ACHIP0805NJE24	D12/CRCW0805	200	10R - 1M0 + Jumper	5	24	122 x 50
LAE1DCHIP0805KFE48	D12/CRCW0805	100	10R - 1M0 + Jumper	1	48	242 x 50
LAE1KCHIP1206NJE24	D25/CRCW1206	200	10R - 1M0 + Jumper	5	24	122 x 50
LAE1CCHIP1206KFE48	D25/CRCW1206	100	10R - 1M0 + Jumper	1	48	242 x 50

MINI-LABS, METAL FILM MELF						
TYPE	PRODUCT	TEMPERATURE COEFFICIENT	VALUE RANGE	TOLERANCE %	SERIES	QUANTITY PIECES
LAB2	SMM0204/MS1	50	10R - 1M0	1	E24	122 x 50