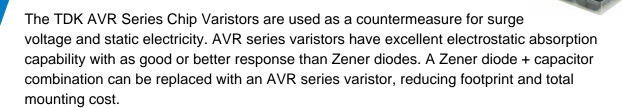


AVR 0201 Series Chip Varistor Kit

Commercial Grade Multilayer Chip Varistor Kit



Features

- No polarity due to symmetrical current-voltage characteristics
- Excellent mount reliability
- Standard operating temperature range of –40°C to +85°C
- Storage temperature range of –40°C to +85°C (after PC board mounting)

Application Examples

Consumer ProductApplicationMobile phoneData terminalDigital video cameraLCD panelDigital cameraTouch panelNotebook PCBattery terminal

Commercial

Multilayer

Voltage Protection









Datasheet

AVR 0201 Series Chip Varistor Kit Includes:

Case Size: 0.6 x 0.3mm (EIA 0201)
Varistor Voltage (Breakdown Voltage): 6.8-39V
Rated Voltage (max.): 3.5-25V
Capacitance: 1.1-330pF

Now Available at:



445-174552-KIT-ND



AVR 0201 Series Chip Varistor Kit Includes:

Digi-Key Part Number	TDK Item List	Item Description
445-174552-KIT-ND	AVRL061E1R1NTA	0201, 1.1pF, 39V
	AVRM0603C080MT101N	0201, 100pF, 8V
	AVRM0603C120MT101N	0201, 100pF, 12.8V
	AVRM0603C120MT150N	0201, 15pF, 12.8V
	AVR-M0603C120MTAAB	0201, 100pF, 12V
	AVRM0603C200MT150N	0201, 15pF, 20V
	AVRM0603C6R8NT101N	0201, 100pF, 6.8V
	AVRM0603C6R8NT331N	0201, 330pF, 6.8V