



V9MLA0603NA Information



For Reference Only

Part Number V9MLA0603NA

Manufacturer Littelfuse Inc.

Category Circuit Protection
TVS - Varistors, MOVs

Description VARISTOR 13.5V 30A 0603

Package 0603 (1608 Metric)

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









V9MLA0603NA Specifications

Manufacturer Part Number V9MLA0603NA Manufacturer Littelfuse Inc. Category Circuit Protection TVS - Varistors, MOVs Package 0603 (1608 Metric) Series MLA Varistor Voltage (Min) 11V Varistor Voltage (Typ) 13.5V Varistor Voltage (Max) 16V Current - Surge 30A Energy 0.10J Number of Circuits 1 Number of Circuits 1 Maximum AC Volts 6.5VAC Maximum DC Volts 9VDC Capacitance @ Frequency 490pF @ 1MHz	•	
Category Circuit Protection TVS - Varistors, MOVs Package 0603 (1608 Metric) Series MLA Varistor Voltage (Min) 11V Varistor Voltage (Typ) 13.5V Varistor Voltage (Max) 16V Current - Surge 30A Energy 0.10J Number of Circuits 1 Number of Circuits 1 Maximum AC Volts 6.5VAC Maximum DC Volts 9VDC	Manufacturer Part Number	V9MLA0603NA
TVS - Varistors, MOVs	Manufacturer	Littelfuse Inc.
Package 0603 (1608 Metric) Series MLA Varistor Voltage (Min) 11V Varistor Voltage (Typ) 13.5V Varistor Voltage (Max) 16V Current - Surge 30A Energy 0.10J Number of Circuits 1 Number of Circuits 1 Maximum AC Volts 6.5VAC Maximum DC Volts 9VDC	Category	Circuit Protection
Series MLA Varistor Voltage (Min) 11V Varistor Voltage (Typ) 13.5V Varistor Voltage (Max) 16V Current - Surge 30A Energy 0.10J Number of Circuits 1 Number of Circuits 1 Maximum AC Volts 6.5VAC Maximum DC Volts 9VDC		TVS - Varistors, MOVs
Varistor Voltage (Min)11VVaristor Voltage (Typ)13.5VVaristor Voltage (Max)16VCurrent - Surge30AEnergy0.10JNumber of Circuits1Number of Circuits1Maximum AC Volts6.5VACMaximum DC Volts9VDC	Package	0603 (1608 Metric)
Varistor Voltage (Typ) Varistor Voltage (Max) 16V Current - Surge 30A Energy 0.10J Number of Circuits 1 Number of Circuits 1 Maximum AC Volts 6.5VAC Maximum DC Volts 9VDC	Series	MLA
Varistor Voltage (Max) 16V Current - Surge 30A Energy 0.10J Number of Circuits 1 Number of Circuits 1 Maximum AC Volts 6.5VAC Maximum DC Volts 9VDC	Varistor Voltage (Min)	11V
Current - Surge 30A Energy 0.10J Number of Circuits 1 Number of Circuits 1 Maximum AC Volts 6.5VAC Maximum DC Volts 9VDC	Varistor Voltage (Typ)	13.5V
Energy 0.10J Number of Circuits 1 Number of Circuits 1 Maximum AC Volts 6.5VAC Maximum DC Volts 9VDC	Varistor Voltage (Max)	16V
Number of Circuits 1 Number of Circuits 1 Maximum AC Volts 6.5VAC Maximum DC Volts 9VDC	Current - Surge	30A
Number of Circuits Maximum AC Volts 6.5VAC Maximum DC Volts 9VDC	Energy	0.10J
Maximum AC Volts 6.5VAC Maximum DC Volts 9VDC	Number of Circuits	1
Maximum DC Volts 9VDC	Number of Circuits	1
	Maximum AC Volts	6.5VAC
Capacitance @ Frequency 490pF @ 1MHz	Maximum DC Volts	9VDC
	Capacitance @ Frequency	490pF @ 1MHz
Operating Temperature $-55^{\circ}\text{C} \sim 125^{\circ}\text{C} \text{ (TA)}$	Operating Temperature	-55°C ~ 125°C (TA)
Mounting Type Surface Mount, MLCV	Mounting Type	Surface Mount, MLCV
Package / Case 0603 (1608 Metric)	Package / Case	0603 (1608 Metric)
Report errors?		Report errors?

V9MLA0603NA Guarantees



Quality Guarantees

We provide 90 days warranty. *

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



Service Guarantees

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

V9MLA0603NA Payment Methods



















V9MLA0603NA Shipping Methods













If you have any question about V9MLA0603NA, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com