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TE Connectivity Raychem Circuit Protection MLV0402-180-E030

For any questions, you can email us directly: sales@integrated-circuit.com



Datasheet of MLV0402-180-E030 - VARISTOR 0402

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com



308 Constitution Drive Menlo Park, CA 94025-1164 Phone: 800-227-4856 www.circuitprotection.com

Multi Layer Varistor

Overvoltage Protection Device

Raychem Circuit Protection Products

PRODUCT: MLV0402-180-E030

DOCUMENT: SCD 26838

PCN: RF0902 REV LETTER: C

REV DATE: AUGUST 10, 2007

PAGE NO.: 1 OF 5

GENERAL DESCRIPTION

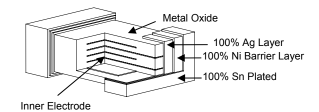
These Multi Layer Varistors are small, leadless, surface mount packages made of multiple layers of Zinc Oxide, with electrodes between them. They are used to help protect integrated circuits and other sensitive equipment. Their small size is ideal for high density printed circuit boards. The "E" series is a family of low capacitance parts, specifically designed for ESD protection of high data rate applications.

BENEFITS

- Minimal signal distortion
- Help to protect sensitive equipment against typical ESD events
- · Cost efficient assembly and protection
- Resistance to standard wave solder fluxes, provides excellent solderability
- Space savings
- · Longer battery life due to low leakage current

FEATURES

- Low capacitance
- Bidirectional clamping
- · Compatible with standard surface mount methods
- Low and stable leakage current
- Low clamping voltage
- Quick response time (<1ns)
- High transient current capability
- RoHS Complaint



APPLICATIONS

ESD protection of:

- High speed computer I/O ports and interfaces (USB, IEEE 1394, etc...)
- Portable devices
- Telecom equipment

SYMBOL



MATERIALS INFORMATION

ROHS Compliant

ELV Compliant

Directive 2002/95/EC Compliant Directive 2000/53/EC Compliant



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Ratings @ (25± 5°C)

	Maximum Working Voltage	Typical Clamping Voltage	Leakage Current	Typical Capacitance		
Symbol	V_{DC}	Vc ¹	ΙL	Ср		
Units	V (Max)	V	μΑ (Max)	pF		
Test Conditions	< 10µA	ESD @ 8kV	@12V	@ 1MHz		
MLV0402-180-E030	18	350	<1	3		

Note 1: Measured during IEC61000-4-2, 8kV contact discharge, 30 ns after initiation of the ESD pulse.

PART NUMBERING

	MLV 0402 - 1	80 -EXXX
Series —		Capacitance
MLV : Multi Layer Varisor		-EXXX
		E: Capacitance @ 1MHz
		XXX: Capacitance Value (220 = 22 x 10 ⁰ = 22pF)
EIA Size		
Operating Voltage Denominator		
$090 = 9x \ 10^0 = 9V$		
$180 = 18 \times 10^0 = 18 \text{ V}$		

GENERAL CHARACTERISTICS

Operating Temperature: -40 to +85°C

Storage Temperature: -40 to +85°C

ENVIRONMENTAL CHARACTERISTICS

Characterisitics	Specifications	Test Conditions						
Bias Humidity	△Vv / Vv <u>< +</u> 10%	90% RH,40°C,maximum working Voltage V _{DC} ,1000 hours						
Thermal Shock	△Vv / Vv <u>< +</u> 10%	-40°C to + 85°C,30 min. cycle,5 cycles						
Full Load Voltage	△Vv / Vv <u>< +</u> 10%	Maximum working Voltage V _{DC} ,85°C,1000 hours						
Solderability	95 % Coverage	230°C,3s						
Solder Heat								
Resistance	90% Coverage	260°C,10s						



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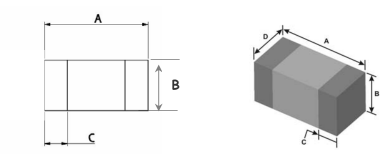
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DIMENSIONS



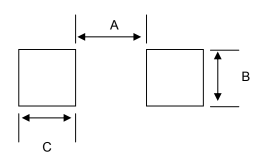
Drawing Not To Scale

	length A		Heig	jht B	Terminal	Width C	Width D		
	MIN	MAX	MIN MAX		MIN	MAX	MIN	MAX	
mm:	0.85	1.15	0.4	0.6	0.1	0.4	0.4	0.6	
in*:	(0.033)	(0.045)	(0.016)	(0.024)	(0.004)	(0.016)	(0.016)	(0.024)	

* Rounded off approximation

RECOMMENDED PAD LAYOUT

Print solder with a thickness of 150 to 200µm



	Α	В	C
mm:	0.35	0.75	0.85
in:*	(0.014)	(0.030)	(0.033)

^{*} Rounded off approximation



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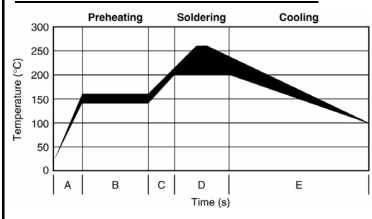
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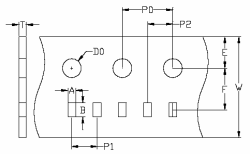
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SOLDER REFLOW RECOMMENDATIONS



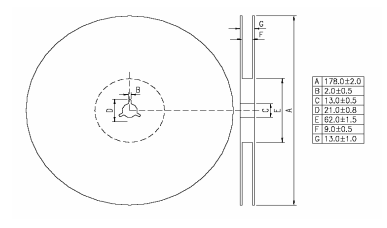
Α	Temperatur e ramp up 1	From ambient to Preheating temperature	30s to 60s		
В	Preheating	140°C - 160°C	60s to 120s		
С	Temperatur e ramp up 2	From preheating to Main heating temperature	20s to 40s		
		at 200°C	60s ~ 70s		
D	Main	at 220°C	50s ~ 60s		
	Heating	at 240°C	30s ~ 40s		
		at 260°C	5s ~ 10s		
Е	Cooling	From main heating temperature to 100°C	max 4°C/s		

PACKAGING



	A	4	Е)	٧	٧	Е		F	:	PI	D	P	1	P:	2	D	0	T	
mm	0.59	0.65	1.09	1.15	7.7	8.3	1.7	1.8	3.45	3.55	3.9	4.1	1.95	2.05	1.95	2.05	1.4	1.6	0.55	0.65
inch*	(0.023)	(0.025)	(0.042)	(0.045)	(0.303)	(0.326)	(0.066)	(0.070)	(0.135)	(0.139)	(0.153)	(0.161)	(0.076)	(0.080)	(0.076)	(0.080)	(0.055)	(0.062)	(0.021)	(0.025)

*Rounded off approximation





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RECOMMENDED STORAGE CONDITIONS

Storage time: 12 months max Storage temperature: 5 to 40°C Storage Relative humidity: 65% max

POST REFLOW, CLEANING CONDITIONS

A 5% saponofier combined with water during wash.

For Ultrasonic process water temperature should be at 50°C and board should be submerged for a minimum of one minute in the solutions, then rinse and dry.

For in-line washing, the temperature of the water sprayed should be at 110°C, rinse and drying is done in-line.

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