

High Reliability Varistors



Agency Approvals

- DSSC Approved
- QPL Listed
- CECC Certified
- ISO Approved
- UL Recognized
 - CSA Certified

SU Se MIL QPL

Description

Littelfuse High Reliability Varistors offer the latest in increased product performance, and are available for applications requiring quality and reliability assurance levels consistent with military or other standards (MIL-STD-19500, MIL-STD-750, Method 202). Additionally, Littelfuse Varistors are inherently radiation hardened compared to Silicon Diode suppressors as illustrated in Figure 1.

Littelfuse High-Reliability Varistors involve five categories:

- 1 DSSC Qualified Parts List (QPL) MIL-R-83530 (4 items presently available)
- 2 Littelfuse High Reliability Series TX Equivalents (29 items presently available)

3 Custom Types

Processed to customer-specific requirements - (SCD) or to Standard Military Flow

4 Commercial Item Descriptors (CID) identified for Government use:

CID AA-55564-3 - Littelfuse ZA Series CID AA-55564-2 - Littelfuse DA, DB Series



1) DSSC Qualified Parts List (QPL) MIL-R-83530

This series of varistors are screened and conditioned in accordance with MIL-R-83530 as outlined in Table 2. Manufacturing system conforms to MIL-I-45208; MIL-Q-9858.

Table 1. MIL-R-83530/1 Ratings and Characteristics

Part	Nominal Varistor	Tolerance	Voltage Rating (V)		Energy	Clamping Voltage	Capacitance	Clamping Voltage		Nearest
Number M83530/	Voltage (V)	(%)	(RMS)	(DC)	Rating (J)	at 100A (V)	at 1MHz (pF)	At Peak Current Rating (V)	I _{тм} (А)	Commercial Equivalent
1-2000B	200	-/+10	130	175	50	325	3800	570	6000	V130LA20B
1-2200D	220	+10, -5	150	200	55	360	3200	650	6000	V150LA20B
1-4300E	430	+5, -10	275	369	100	680	1800	1200	6000	V275LA40B
1-5100E	510	+5, -10	320	420	120	810	1500	1450	6000	V320LA40B

Table 2. Mil-R-83530 Group A, B, and C Inspections

	Inspection	AQL (Percent Defective)	Major	Minor	Number of Sample Units	Failures Allowed			
Group A	SUBGROUP 1			•					
	High Temperature Life (Stabilization Bake)	100%	-	-	-	-			
	Thermal Shock	100%	-	-	-	-			
	Power Burn-In	100%	-	-	-	-			
	Clamping Voltage	100%	-	-	-	-			
	Nominal Varistor Voltage	100%	-	-	-	-			
	SUBGROUP 2		·	·					
	Visual and Mechanical Examination	-	1.0% AQL 7.6% LQ	25% AQL 13.0% LQ	Per Plan	-			
	Body Dimensions	-			Per Plan	-			
	Diameter and Length of Leads	-			Per Plan	-			
	Marking	-			Per Plan	-			
	Workmanship	-			Per Plan	-			
	SUBGROUP 3				·,				
	Solderability	-	-	-	Per Plan	-			
Group B	SUBGROUP 1								
	Dielectric Withstanding Voltage	-	-	-	Per Plan	-			
	SUBGROUP 2			1	,				
	Resistance to Solvents	-	-	-	Per Plan	-			
	SUBGROUP 3								
	Terminal Strength (Lead Fatigue)	-	-	-	Per Plan	-			
	Moisture Resistance	-	-	-	Per Plan	-			
	Peak Current	-	-	-	Per Plan	-			
	Energy	-	-	-	Per Plan	-			
Group C	EVERY 3 MONTHS		1	1	,				
	High Temperature Storage	-	-	-	10	0			
	Operating Life (Steady State)	-	-	-	10	0			
	Pulse Life	-	-	-	10	0			
	Shock	-	-	-	10	0			
	Vibration	-	-	-	10	0			
	Constant Acceleration	-	-	-	10	0			
	Energy	-	-	-	10	0			

2) Littelfuse High Reliability Series TX Equivalents

TABLE 5. Available TX Model Types

TX Model	Model Size	Device Mark	(See Section 4) Nearest Commercial Equivalent		TX Model	Model Size	Device Mark	(See Section 4) Nearest Commercial Equivalent
V8ZTX1 V8ZTX2	7mm 10mm	8TX1 8TX2	V8ZA1 V8ZA2		V130LTX2 V130LTX10A V130LTX20B	7mm 14mm 20mm	130TX 130TX10 130TX20	V130LA2 V130LA10A V130LA20A
V12ZTX1 V12ZTX2	7mm 10mm	12TX1 12TX2	V12ZA1 V12ZA2		V150LTX2	7mm	150TX	V150LA2
V22ZTX1 V22ZTX3	7mm 14mm	22TX1 22TX3	V22ZA1 V22ZA3		V150LTX10A V150LTX20B	14mm 20mm	150TX10 150TX20	V150LA10A V150LA20B
V24ZTX50	20mm	24TX50	V24ZA50		V250LTX4 V250LTX20A V250LTX40B	7mm 14mm 20mm	250TX 250TX20 250TX40	V250LA4 V250LA20A V250LA40B
V33ZTX1 V33ZTX5 V33ZTX70	7mm 14mm 20mm	33TX1 33TX5 33TX70	V33ZA1 V33ZA5 V33ZA70		V420LTX20A V420LTX40B	14mm 20mm	420TX20 420TX40	V420LA20A V420LA40B
V68ZTX2 V68ZTX10	7mm 14mm	68TX2 68TX10	V68ZA2 V68ZA10		V480LTX40A V480LTX80B	14mm 20mm	480TX40 480TX80	V480LA40A V480LA80B
V82ZTX2 V82ZTX12	7mm 14mm	82TX2 82TX12	V82ZA2 V82ZA12		V510LTX40A V510LTX80B	14mm 20mm	510TX40 510TX80	V510LA40A V510LA80B

The TX Series of varistors are 100% screened and conditioned in accordance with MILSTD-750. Tests are as outlined in Table 6.

INSPECTION LOTS FORMED AFTER ASSEMBLY	>	LOTS PROPOSED FOR TX TYPES	>	100% SCREENING	>	REVIEW OF DATA TX PREPARA TION FOR DELIVERY	>	QA ACCEPTANCE SAMPLE PER APPLICABLE DEVICE SPECIFICATION
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TABLE 6. TX Equivalents Series 100% Screening

	MIL-ST	D-105	LTPD
	LEVEL	AQL	
Electrical (Bidirectional) $V_{_{NIDCI'}}$ V _c (Per Specifications Table)	II	0.1	-
Dielectric Withstand Voltage MIL–STD–202, Method 301, 2500V Min. at $1.0\mu A_{\rm DC}$	-	-	15
Solderability MIL–STD–202, Method 208, No Aging, Non-Activated	-	-	15

TABLE 7. Quality Assurance Acceptance Test

Screen	MIL-STD-750 Method	Condition	TX Requirements
High Temperature Life (Stabilization Bake)	1032	24 hours min at max rated storage temperature.	100%
Thermal Shock			
(Temperature Cycling)	1051	No dwell is required at 25°C. Test condition A1, 5 cycles -55°C to +125°C (extremes) >10 minutes.	100%
Humidity Life		85°C, 85% RH, 168 Hrs.	100%
Interim Electrical $V_{_{N(DC)}}V_{_{C}}$ (Note 3)		As specified, but including delta parameter as a minimum.	100% Screen
Power Burn-In	1038	Condition B, 85°C, rated V _{MACI} , 72 hours min.	100%
Final Electrical +V $_{N(DC)}$ V $_{C}$ (Note 3)		As specified - All parameter measurements must be completed within 96 hours after removal from burn-in conditions.	100% Screen
External Visual Examination	2071	To be performed after complete marking.	100%



3) Custom Types

In addition to our comprehensive high-reliability series, Littelfuse can screen and condition to specific requirements. Additional mechanical and environmental capabilities are defined in Table 8.

TABLE 8. Mechanical And Environmental Capabilities (Typical Conditions)

Test Name	Test Method	Description
Terminal Strength	MIL-STD-750-2036	3 Bends, 90° Arc, 16oz. Weight
Drop Shock	MIL-STD-750-2016	1500g's, 0.5ms, 5 Pulses, X ₁ , V ₁ , Z ₁
Variable Frequency Vibration	MIL-STD-750-2056	20g's, 100-2000Hz, X ₁ , V ₁ , Z ₁
Constant Acceleration	MIL-STD-750-2006	V ₂ , 20,000g's Min
Salt Atmosphere	MIL-STD-750-1041	35°C, 24Hr, 10-50g/m² Day
Soldering Heat/Solderability	MIL-STD-750-2031/2026	260°C, 10s, 3 Cycles, Test Marking
Resistance to Solvents	MIL-STD-202-215	Permanence, 3 Solvents
Flammability	MIL-STD-202-111	15s Torching, 10s to Flameout
Flammability	UL1414	3 μ; 15s Torching
Cyclical Moisture Resistance	MIL-STD-202-106	10 Days
Steady-State Moisture Resistance	MIL-STD-750-1021.3	85/85 96Hr
Biased Moisture Resistance	MIL-STD-750-1021.3	Not Recommended for High-Voltage Types
Temperature Cycle	MIL-STD-202-107	-55°C to 125°C, 5 Cycles
High-Temperature Life (Nonoperating)	MIL-STD-750-1032	125°C, 24Hr
Burn-In	MIL-STD-750-1038	Rated Temperature and V _{RMS}
Hermetic Seal	MIL-STD-750-1071	Condition D