



Date: 07/20/2010

HC SERIES**MAIDA STYLE NUMBER** D64ZOV271HC**MAIDA ITEM NUMBER** 01-1475**VARISTOR SPEC SHEET****Electrical Specifications**

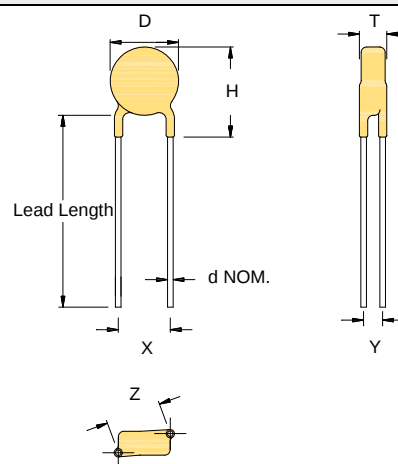
Continuous AC Voltage	270	VAC
Continuous DC Voltage	360	VDC
Maximum DC Leakage @ 360 VDC	200	uA
Low Varistor Voltage Limit	382	VDC
High Varistor Voltage Limit	466	VDC
Nominal Varistor Voltage	424	VDC
Current for Varistor Voltage	1	mA
Maximum Clamp Voltage	710	V
Maximum Clamp Voltage Test Current	60	A
Peak Current Rating (1 Pulse)	9000	A
Peak Current Rating (2 Pulse)	7500	A
Energy Rating (8X20us)	222	J
Energy Rating (10X1000us)	222	J
Typical Capacitance	780	pF
Impulse Response Time	< 50	ns
Minimum Hipot of Coating	2500	VDC
Minimum I.R. of Coating	1000	MΩ
Current/Energy Derating Above 85°C	-2.5	%/°C

Thermal Specifications

Minimum Operating Temperature	-40	°C
Maximum Operating Temperature	85	°C
Varistor Voltage Temperature Coeff	-0.05	%/°C
Minimum Storage Temperature	-50	°C
Maximum Storage Temperature	125	°C
Recommended Solder Temperature	260	°C
Recommended Reflow Temperature	260	°C

Notes**Physical Specifications**

Lead Style	082J1
X Nominal	0.3 in.
X Tolerance	0.04 in.
Y Nominal	0.182 in.
Y Tolerance	0.03 in.
Z Nominal	0.35 in.
Z Tolerance	0.04 in.
Lead Length Nominal	1.0 in.
Lead Length Tolerance	min. in.
d Nominal	0.032 in.
Wire Gauge	20 AWG
Minimum Marking	HZ271-97UL
Nominal Disk Size	16 mm
D Maximum	0.71 in.
T Maximum	0.29 in.
H Maximum	0.835 in.
Coating Type	EPOXY



* Contact Maida for a more detailed configuration drawing.

Safety Agency Recognitions

UL 1449 File Number	E321173
- Tested to Type:	2
C-UL File Number	E321173
CSA File Number	
VDE File Number	
SEV File Number	

**MAIDA DEVELOPMENT COMPANY**P.O. Box 3529
Hampton, Virginia 23663
Ph: (757) 723-0785 Fax (757) 722-1194