# **POLY-FUSE® Resettable PTCs**

Axial Lead Battery Strap Type > VT Series

## VT Series









#### **Description**

The new VT Series device provides reliable, noncycling protection against overcharging and short circuits events for rechargeable battery cells where resettable protection is desired.

#### **Features**

- RoHS compliant and lead-free
- Weldable Nickel terminals
- Slim, low profile design
- Compact design saves board space
- Low resistance

### **Agency Approvals**

AGENCY	AGENCY FILE NUMBER
c <b>FL</b> L® us	E183209
<b>△</b> TÜV	R50119583

#### **Applications**

- Rechargeable battery cell protection
  - Mobile phones
  - Laptop computers

#### **Electrical Characteristics**

Part Number	l hold	l trip	V <sub>max</sub>	l max	Pd	Maximu To T	mTime rip		Resistance	Agency Approvals		
rait Number	(A)	(Å)	(Vdc)	(A)	max. (W)	Current (A)	Time (Sec.)	R <sub>min</sub> (Ω)	$R_{typ} \ (\Omega)$	R $_{1\text{max}}$ $(\Omega)$	c <b>71</b> 2 us	<u></u> τüν
16VT210S	2.10	4.70	16	100	1.5	10.00	5.00	0.018	0.030	0.060	Х	Х

I  $_{\rm hold}$  = Hold current: maximum current device will pass without tripping in 20°C still air.

Caution: Operation beyond the specified rating may result in damage and possible arcing

#### **Temperature Rerating**

Ambient Operation Temperature												
	-40°C	-20°C	0°C	25°C	40°C	50°C	60°C	70°C	85°C			
Part Number		Hold Current (A)										
16VT210S	4.10	3.50	2.90	2.10	1.60	1.30	1.00	0.70	0.10			

#### WARNING

- · Users shall independently assess the suitability of these devices for each of their applications
- · Operation of these devices beyond the stated maximum ratings could result in damage to the devices and lead to electrical arcing and/or fire
- · These devices are intended to protect against the effects of temporary over-current or over-temperature conditions and are not intended to perform as protective devices where such conditions are expected to be repetitive or prolonged in duration
- Exposure to silicon-based oils, solvents, electrolytes, acids, and similar materials can adversely affect the performance of these PPTC devices
- · These devices undergo thermal expansion under fault conditions, and thus shall be provided with adequate space and be protected against mechanical stresses
- Circuits with inductance may generate a voltage (L di/dt) above the rated voltage of the PPTC device.

 $I_{trip}$  = Trip current: minimum current at which the device will trip in 20°C still air.

V max = Maximum voltage device can withstand without damage at rated current (I max)

 $I_{max}$  = Maximum fault current device can withstand without damage at rated voltage  $(V_{max})$ 

 $P_{_{A}}$  = Power dissipated from device when in the tripped state at 20°C still air.

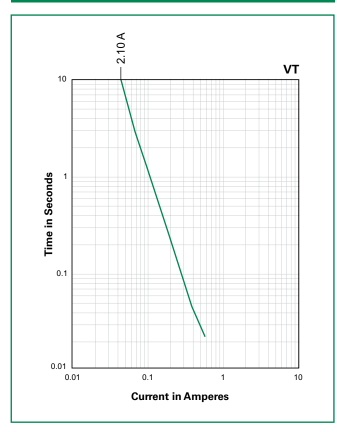
R min = Minimum resistance of device in initial (un-soldered) state.

 $R_{tvo}$  = Typical resistance of device in initial (un-soldered) state.

R  $_{_{1max}}$  = Maximum resistance of device at 20°C measured one hour after tripping or reflow soldering of 260°C for 20 sec.



# **Average Time Current Curves**



The average time current curves and Temperature Rerating curve performance is affected by a number or variables, and these curves provided as guidance only. Customer must verify the performance in their application.

### **Additional Information**

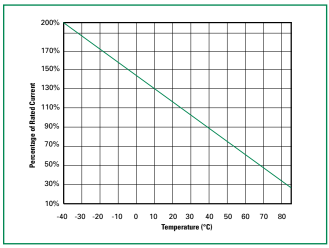






Sample

# **Temperature Rerating Curve**



Note:

Typical Temperature rerating curve, refer to table for derating data

## **Physical Specifications**

Terminal Material	0.13mm nominal thickness, quarter-hard Nickel
Insulating Material	Polyester tape

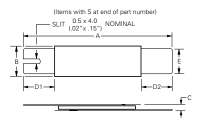
# **Environmental Specifications**

Operating/Storage Temperature	-40°C to +85°C
Passive Aging	+70°C, 1000 hours, -/+10% typical resistance change
Humidity Aging	+85°C, 85%R.H., 7 days, -/+5% typical resistance change
Thermal Shock	MIL-STD-202, Method 107, +85°C/-40°C 20 times -30% typical resistance change
Vibration	MIL-STD-883, Method 2007, Condition A, No change

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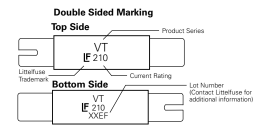
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#### **Dimensions**

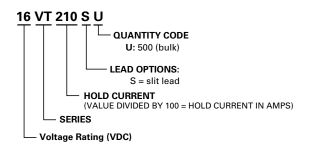


			Α			E	3		С		С			D1			D2				Е			
Part Number	Inc	hes	m	m	Incl	hes	m	m	Inc	hes	m	m	Inc	hes	m	m	Inc	hes	m	m	Inc	hes	m	m
	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
16VT210S	0.82	0.91	20.90	23.10	0.19	0.21	4.90	5.30	0.02	0.03	0.60	0.80	0.16	0.23	4.1	5.8	0.16	0.23	4.1	5.8	0.15	0.16	3.90	4.10

### **Part Marking System**



## **Part Ordering Number System**



### **Packaging**

Part Number	Ordering Number	I <sub>hold</sub> (A)	I <sub>hold</sub> Code	Packaging Option	Quantity	Quantity & Packaging Codes	
16VT210S	16VT210SU	2.10	210	Bulk	500	U	

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