

PTC Thermistors, Inrush Current Limiter and Energy Load-Dump





LINKS TO ADDITIONAL RESOURCES







| QUICK REFERENCE DA | QUICK REFERENCE DATA | | | | |
|--|----------------------|------------------|--|--|--|
| PARAMETER | VALUE | UNIT | | | |
| Resistance at 25 °C (R ₂₅) (1) | 60 to 1000 | Ω | | | |
| Switching temperature | 130 to 140 | °C | | | |
| Maximum inrush current | 10 to 40 | Α | | | |
| Maximum AC voltage (1) | 350 to 800 | V _{RMS} | | | |
| Maximum DC voltage (1) | 500 to 1200 | V_{DC} | | | |
| Maximum peak voltage (2) | 4000 | V_P | | | |
| Operating temperature range | -40 to 105 | °C | | | |
| Storage temperature range | -40 to 165 | °C | | | |
| Dissipation factor | 14.5 to 19.5 | mW/K | | | |
| Thermal time constant (still air cooling) | 130 to 155 | s | | | |
| Weight | 3.5 to 5.7 | g | | | |

Notes

- (1) Other resistance values and maximum operating voltages available on request
 - Matched resistance values available on request
- (2) Maximum peak voltages are based on 8/20 µs pulses that can be applied with limited none-switching energy

AGENCY APPROVALS

Agency approval documents, please see:

www.vishav.com/ppg?29165&documents

FEATURES

- High energy absorption levels up to 240 J
- High number of inrush-power cycles: > 100 000 cycles



- Highly resistant against non-switching peak-powers of up to 25 kW
- Can handle high direct voltage up to 1200 V
- Self protecting in case of overload with no risk of over-heating
- AEC-Q200 qualified
- c-UL-us recognized under file E148885 for AC and DC use
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

APPLICATIONS

Inrush current limiting and load-dump resistor in:

- AC/DC and DC/DC converters
- Load dump and DC-Link circuits
- Emergency discharge circuits
- · OBC, Battery charging equipment
- Motor drives
- Welding equipment

PTCEL thermistors have resistance values that can change instantly based on the applied voltage levels and varying body temperatures.

DESCRIPTION

These directly heated ceramic-based doped barium titanate thermistors have a positive temperature coefficient and are primarily intended for inrush current limiting and overload protection. They consist of a ceramic pellet soldered between two tinned CCS wires and coated with a UL 94 V-0 compliant high temperature silicone lacquer. The body is marked with the logo, cold resistance value, EL on one side and date code on the opposite side.

MOUNTING

Important mounting and handling instructions, see:

www.vishay.com/doc?29223

By soldering in any position.

Not intended for potting or sealing.

Maximum surface temperature in case of overload can reach 200 $^{\circ}$ C.

PACKAGING

PTC thermistors are available in 100 pieces (PTCEL13) or 50 pieces (PTCEL17) layered bulk packed or tape on reel 500 pieces.



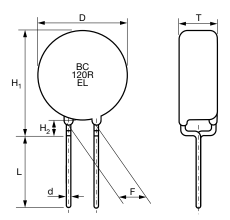
www.vishay.com

Vishay BCcomponents

| ELECTRICAL DA | TA A | ND ORD | ERING | INFORM | IATION | | | | | | |
|-------------------|------------------------|-----------------------------|--|-------------------------|---|--------------------------------------|--------------------------|--|------------------------|-------------------------|-----------------------|
| PART NUMBER (1) | R ₂₅ (Ω) | R ₂₅ TOL. (%) | V _{MAX.} (V _{RMS}) | V _{LINK MAX} . | R _{MIN.} < 1.5 V _{DC} (Ω) | I _{HOLD} AT 25°C (mA) | C _{th} (J/K) | E _{MAX.} 1 CYCLE AT 25°C (J) | τ _{th} (s) | LEAD PITCH F (mm) | UL RECOG. C TUS |
| PTCEL13R600LxE | 60 | 30 | 350 | 500 | 32 | 120 | 1.45 | 150 | 130 | 5.0 | ✓ |
| PTCEL13R121MxE | 120 | 30 | 440 | 625 | 64 | 85 | 1.45 | 150 | 130 | 5.0 | ✓ |
| PTCEL13R251NxE | 250 | 30 | 480 | 680 | 130 | 60 | 1.45 | 150 | 130 | 5.0 | ✓ |
| PTCEL13R501RxE | 500 | 30 | 560 | 800 | 260 | 42 | 1.45 | 150 | 130 | 5.0 | ✓ |
| PTCEL13R102SxE | 1000 | 30 | 600 | 850 | 520 | 30 | 1.45 | 140 | 130 | 5.0 | ✓ |
| PTCEL17R600MxE | 60 | 30 | 440 | 625 | 32 | 140 | 2.3 | 240 | 155 | 5.0 | > |
| PTCEL17R600MxE303 | 60 | 30 | 440 | 625 | 32 | 140 | 2.3 | 240 | 155 | 7.5 | ✓ |
| PTCEL17R121NxE | 120 | 30 | 460 | 650 | 64 | 100 | 2.3 | 240 | 155 | 5.0 | ✓ |
| PTCEL17R251SxE | 250 | 30 | 600 | 850 | 130 | 70 | 2.3 | 240 | 155 | 5.0 | ✓ |
| PTCEL17R501TxE | 500 | 30 | 700 | 1000 | 260 | 50 | 2.3 | 230 | 155 | 5.0 | ✓ |
| PTCEL17R501TxE302 | 500 | 30 | 700 | 1000 | 260 | 50 | 2.3 | 230 | 155 | 7.5 | ✓ |
| PTCEL17R501TxE401 | 500 | 30 | 700 | 1000 | 260 | 50 | 2.3 | 230 | 155 | 10.0 | ✓ |
| PTCEL17R102UxE404 | 1000 | 30 | 800 | 1200 | 500 | 35 | 2.3 | 230 | 155 | 10.0 | |

Note

OUTLINE AND DIMENSIONS



| COMPONENT I | DIMENSIONS in m | illimeters | | | | |
|------------------|------------------------|---------------|---------------|---------------|------------|--|
| SYMBOL | PTC | EL13 | PTCEL17 | | | |
| D | 13.5 | max. | 16.5 max. | | | |
| d | 0.6 ± | 0.05 | 0.8 ± 0.05 | | | |
| H ₁ | 17 max. | | 20 max. | | | |
| H ₂ | 3 ± 1 | | 3 ± 1 | | | |
| Т | 7.0 max. | | 7.5 max. | | | |
| F ⁽¹⁾ | 5.0 ± 0.8 | 7.5 ± 0.8 | 5.0 ± 0.8 | 7.5 ± 0.8 | 10.0 ± 0.8 | |
| ∟ (2) | 20 min. | 18 min. | 20 min. | 18 min. | 16 min. | |

Notes

⁽¹⁾ Replace the x by B for bulk or T for tape and reel

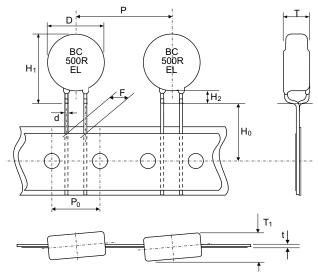
⁽¹⁾ F pitch = see "Electrical Data and Ordering Information" table for available wire pitch part numbers

⁽²⁾ L lead length corresponds to available wire pitch part numbers

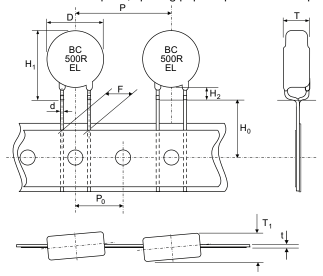


TAPE AND REEL DIMENSIONS

Taping on reel with F = 5.0 mm wire pitch, spacing paper tape and foam separator tape used on reel.



Taping on reel with F = 7.5 mm and 10.0 mm wire pitch, spacing paper tape and foam separator tape used on reel.



| IENSIONS in millimeters (according IEC 60286-2) | | | | |
|---|---|---------------------|--|--|
| SYMBOL | PARAMETER | VALUE | | |
| D | Body diameter | See bulk dimensions | | |
| d | Lead diameter | See bulk dimensions | | |
| Р | Component pitch | 25.4 ± 1.0 | | |
| P ₀ | Feedhole pitch | 12.7 ± 0.3 | | |
| F | Lead center to lead center distance (between component and tape) | | | |
| | 13R and 17R type *TE (leads between feedholes) | 5.0 +0.5/-0.2 | | |
| | 13R and 17R type *TE3xx (feedhole between leads) | 7.5 +0.5/-0.2 | | |
| | 17R type *TE4xx (feedhole between leads) | 10.0 +0.5/-0.2 | | |
| H ₀ | Lead wire clinch height | 16.0 ± 0.5 | | |
| H ₂ | Component bottom to seating plane | 3.0 ± 1.0 | | |
| H ₁ | Component top to seating plane | See bulk dimensions | | |
| Ţ | Body thickness | See bulk dimensions | | |
| T ₁ | Total thickness | T + 1.0 max. | | |

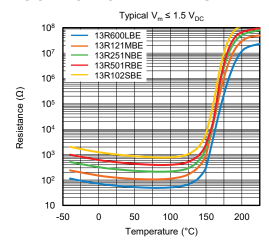
REQUIRED NUMBER OF PTC THERMISTORS TO LIMIT CURRENT AND ABSORB ENERGY

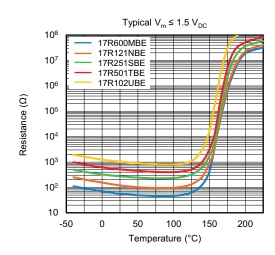
By using several PTC's in a series / parallel network, the maximum current limitation and absorbed energy levels can be further optimized. For homogeneous current and energy distribution it is recommended to combine only PTCEL of the same size and matched resistance value. Energy absorption per PTC in a network depends on current distribution in the network and as such on the individual PTC resistance value. PTCEL thermistors might be used in a series connection to further lower the inrush current, but not to increase the maximum allowed voltage levels. Following formula may be used to calculate the minimum number of PTCEL thermistors of the same size and matched resistance value that are required in a DC link or other capacitor bank application to properly charge or discharge a given amount of non-repetitive energy without follow current. The formula is valid for one charge or discharge operation within cool down period of at least 5 times the thermal time constant and for which the T_{PTC} equals the T_{amb} before a consecutive operation.

$$N \ge \frac{K \times C \times V^2}{2 \times C_{th} \times (T_{sw} - T_{amb})}$$
Notes

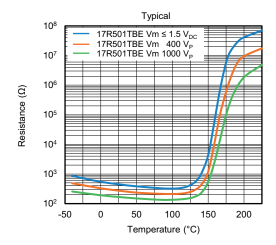
- N is the number of PTCEL required in the network
- C is the total capacitor value to charge or discharge in F
- · V is the maximum DC voltage on the capacitor C
- Cth is the thermal capacity of one PTC in [J/K] (see table)
- T_{sw} is the minimum switching temperature of the PTCEL (130 °C)
- T_{amb} is the maximum ambient temperature at which the PTC needs to operate
- K is the factor that determines the charging operation mode
 - K = 1 for DC charging or discharging
 - K = 0.96 for 3-phase rectified charging
 - K = 0.76 for single phase rectified charging

RESISTANCE VS. TEMPERATURE



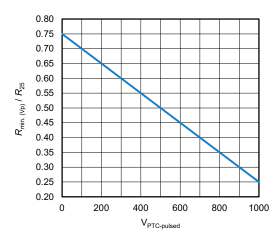


RESISTANCE VS. TEMPERATURE PULSED





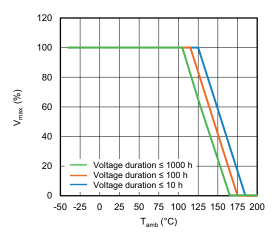
MINIMUM PTC RESISTANCE UNDER PULSED VOLTAGE



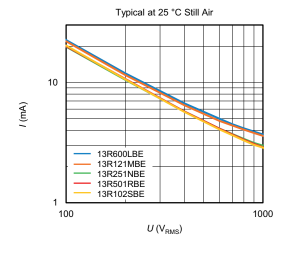
Note

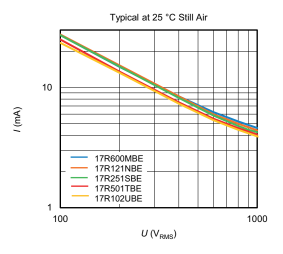
- The minimum PTC resistance values under (pulsed) voltage are depending on actual minimum resistance value in the temperature range of 75°C to 100°C. The linear curve is a simple approximation of the voltage dependency effect. Actual peak currents that could be reached at certain voltage levels can be more precisely evaluated by using the available SPICE models.
- Also check the graph "Resistance vs. temperature pulsed" to see the typical resistance to voltage dependency effect on a PTCEL17R501TBE.

V_{max.} DERATING VS. T_{amb}



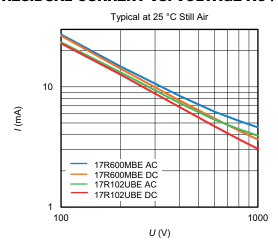
RESIDUAL CURRENT VS. VOLTAGE



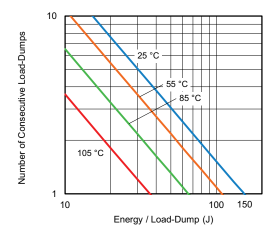




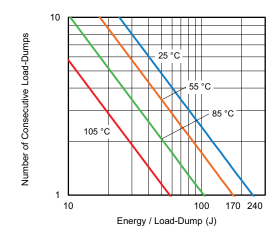
RESIDUAL CURRENT VS. VOLTAGE AC / DC



CONSECUTIVE ENERGY / LOAD-DUMPS AT DIFFERENT T_{amb} FOR PTCEL13



CONSECUTIVE ENERGY / LOAD-DUMPS AT DIFFERENT T_{amb} FOR PTCEL17





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