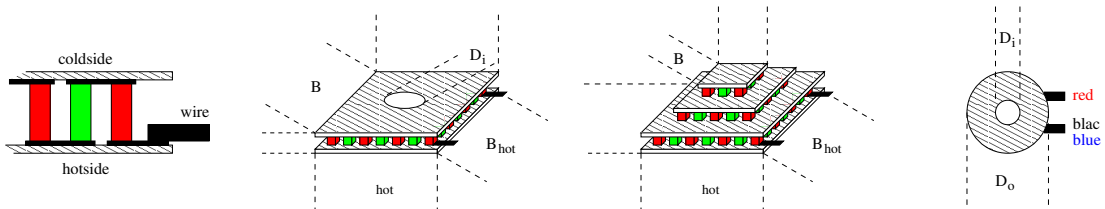


industrial micro peltier element

thermal and electrical data:

thermal force:

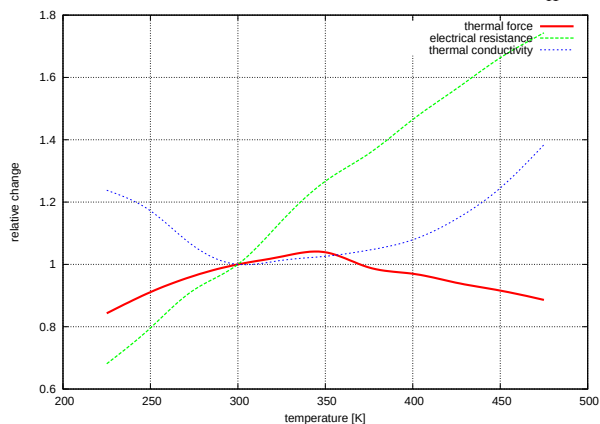
$$\alpha_{300K} \quad 0.00715 \frac{V}{K}$$

resistance:

$$2.46 \Omega$$

thermal conductivity:

$$0.00843 \frac{W}{K}$$

available maximum operating temperatures: T_{max}

80, 120, 150 (nonROHS!), 225 °C

typical tolerances:

 $\pm 5\%$
mechanical data:

size of cold side:

$$L \times B \times H \quad 5.0 \times 5.0 \times 2.30 mm$$

size of hot side:

$$L_{hot} \times B_{hot} \quad 5.0 \times 6.6 mm$$

height tolerance:

$$\pm 0.25 mm$$

length and width tolerances:

$$\Delta L \text{ and } \Delta B \quad +1.0 / -0.5 mm$$

weight:

$$1 g$$

ceramic plates:

BK-100 (grey), BK-96 (white) or AlN (opaque)

location of production:

Russia

experimental data:

typical values at:

$$T_h = 50^\circ C: \quad T_h = 300 K:$$

maximum cooling power:

$$Q_{max} \quad 1.1 W \quad 0.9 W$$

$$I_{Q_{max}} \quad 0.9 A \quad 0.9 A$$

maximum temperature difference:

$$\Delta T_{max} \quad 75.7 K \quad 67.0 K$$

$$I_{\Delta T_{max}} \quad 0.7 A \quad 0.7 A$$

$$U_{max} \quad 2.3 V \quad 2.1 V$$

order information:

TEC1M-5.0-5.0-1.1/76-B: max. 80°C

TEC1M-5.0-5.0-1.1/76-C: max. 120°C

TEC1M-5.0-5.0-1.1/76-D: max. 150°C

TEC1M-5.0-5.0-1.1/76-G: max. 200°C