

physical. chemical. biological.













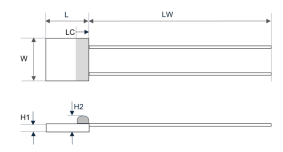
Micro Heater For targeted heating of tiny spaces

Benefits & Characteristics

- Targeted heating of tiny spaces
- High precision
- USB power supply

- High temperature stability
- Overheating protection
- Fast response time

Illustration¹⁾



1) For actual size, see dimensions

Technical Data

	HST.5R5.0505.630.03.V01		HST.12R0.1010.630.03.V01		HST.6R4.1515.630.03.V01	
Resistance $[\Omega]$:	6.0 ^{±1.0}		14.0 ^{±2.0}		6.4 ^{±1.0}	
Heating Material:	PTC (Positive temperature coefficient of resistance material)					
Substrate:	Al_2O_3					
Temperature range:	-50°C to +400°C		-50°C to +200°C		-50°C to +400°C	
	L 5.0 ^{±0.1}	W 5.0 ^{±0.1}	L 10.0 ^{±0.1}	W 10.0 ^{±0.1}	L 15.0 ^{±0.1}	W 15.0 ^{±0.1}
Dimensions [mm]:	H1 0.63 ^{±0.1}	LW 20.0 ^{±2}	H1 0.63 ^{±0.1}	LW 20.0 ^{±2}	H1 0.63 ^{±0.1}	LW 20.0 ^{±2}
	H2 1.3 ^{±0.2}	LC 1.5 ^{±0.1}	H2 1.3 ^{±0.2}	LC 2.3 ^{±0.1}	H2 2.2 ^{±0.2}	LC 3.0 ^{±0.3}
Lead wires:	Ag wire, Ø 0.25 mm		Cu/Ag wire, AWG28 PTFE		Ag wire, Ø 0.25 mm	
Heating current: (suggested)	5 V		12 V		For high current densities	

Customized options on request



physical. chemical. biological.













Order Details

Order no.







HST.12R0.1010.630.03.V01 154081



HST.6R4.1515.630.03.V01 154082

