

Temperaturmanagement



Peltierelement / Peltier Modul UEPT-130-127-030C200S

Elektrische Spezifikation (Electrical specification)

Spannung (U_{max}): 17.5 V

(Voltage (U_{max}): 17.5 V)

Strom (I_{max}): 3.0 A

(Current (I_{max}): 3.0 A)

Innenwiderstand (R_{AC}): 3.47 – 4.24 Ω

(Internal resistance (R_{AC}): 3.47 – 4.24 Ω)

Thermische Spezifikation (Thermal specification)

Wärmeleistung (Q_{c max}): 29 W

(Heat output (Q_{c max}): 29 W)

Betriebstemperatur (T_{max}): 170°C

(Operating temperature (T_{max}): 170°C)

Max. ΔT: 72K (@Th 50°C)

(Max. ΔT: 72K (@Th 50°C))

Besonderheiten Special features

Anschlussleitung: Teflon - Litze AWG 24

(Connecting cable: Teflon - Wire AWG 24)

Versiegelung: Silikon

(Sealing: Silicone)

RoHS - konform

(RoHS compliant)

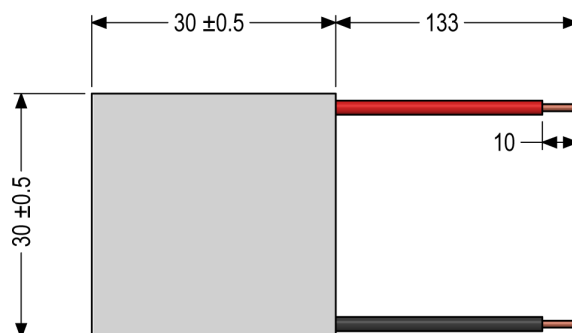
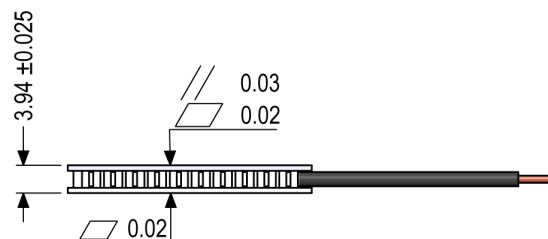
Bestellinformation (Order information)

Art.Nr.: 92099

(Part No.: 92099)

Bestellbezeichnung: UEPT-130-127-030C200S

(Order designation: UEPT-130-127-030C200S)



Stand 04/2019

Änderungen und Irrtümer vorbehalten. Angaben in Millimeter (mm) / Specifications subject to change without notice. Dimensions in Millimeter (mm)