




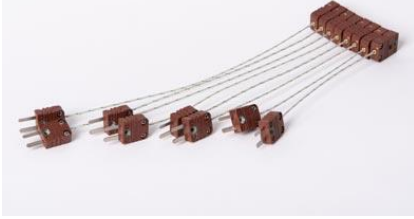





PRODUCT	ARTICLE	PRICE
Thermocouples – Fibre-Glass Insolation		
 <p>K-Type Thermocouple Fibreglass Isolation (+320°C) 2x0.2mm / L=300 mm (V R)</p>	339701	26,00
 <p>K-Type Thermocouple Fibreglass Isolation (+320°C) 2x0.2mm / L=400 mm (V R)</p>	339702	26,50
 <p>K-Type Thermocouple Fibreglass Isolation (+320°C) 2x0.2mm / L=500 mm (V R)</p>	339703	28,00
<p>K-Type Thermocouple, PFA Isolation (+260°C) 2x0.03mm / L=300 mm (V R)</p>	340109	25,00



Sheathed Thermocouples – Inconel Insolation		
 <p>5 K-Type-Sheathed Thermocouple, Inconel@ (+320°C) D=0.5 / L=150 mm (V R W)</p>	340082 VPE=5	258,00

	<p>5 K-Type-Sheathed Thermocouple, Inconel@ (+320°C) D=0.5 / L=200 mm (V R W)</p>	<p>340083 VPE=5</p>	<p>262,00</p>
	<p>5 K-Type-Sheathed Thermocouple, Inconel@ (+320°C) D=0.5 / L=250 mm (V R W)</p>	<p>340085 VPE=5</p>	<p>267,50</p>
	<p>5 K-Type-Sheathed Thermocouple, Inconel@ (+320°C) D=0.5 / L=300 mm (V R W)</p>	<p>340086 VPE=5</p>	<p>272,00</p>
	<p>5 K-Type-Sheathed Thermocouple, Inconel@ (+320°C) D=0.5 / L=400 mm (V R W)</p>	<p>340000 VPE=5</p>	<p>285,00</p>
	<p>5 K-Type-Sheathed Thermocouple, Inconel@ (+320°C) D=0.5 / L=500 mm (V R W)</p>	<p>340087 VPE=5</p>	<p>292,00</p>

Cables Fibre-Glass Insolation

	<p>1 Set, 8 K-Type Thermo-cable Fibreglass Isolation (M-F +320°C) L=different length (2x120,2x150,2x180,2x220 mm) (R-V5)</p>	<p>340393</p>	<p>325,00</p>
<p>1 Set, 8 K-Type Thermo-cable Fibreglass Isolation (M-F +320°C) length (4 x 150, 4x200 mm) (R-V5A/3A)</p>		<p>341242</p>	<p>325,00</p>
	<p>1 Set, 8 K-Type Thermo-cable Fibreglass Isolation (M-F +320°C) L=different length (220 – 350 mm) (R-V5A/3A)</p>	<p>340149</p>	<p>325,00</p>
	<p>1 Set, 8 K-Type Thermo-cable Fibreglass Isolation (M-F +320°C), L= 400 mm, Numbering 1-8 (R)</p>	<p>341245</p>	<p>290,00</p>
	<p>1 Set, 8 K-Type Thermo-cable Fibreglass Isolation (M-F +320°C), L= 400 mm, (R)</p>	<p>341247</p>	<p>290,00</p>


Cables PTFE Insolation




	<p>1 Set, 8 K-Type Thermo-cables PTFE Isolation (M-F, +260°C), L= 250 mm, Numbering 1 – 8 (V W)</p>	<p>340160</p>	<p>330,00</p>
	<p>1 Set, 8 K-Type Thermo-cables PTFE Isolation (M-F, +260°C), L= 350 mm, Numbering 1 – 8 (V W-V5)</p>	<p>339318</p>	<p>345,00</p>

Antennas

	<p>Antenna 50R/SMA-M RX, knuckle (+80°C) (V R W)</p>	<p>223683</p>	<p>42,50</p>
	<p>Antenna 50R/SMA-M TX, Stub (+80°C) (R W)</p>	<p>201950</p>	<p>42,50</p>

Cabels / Adapter / Battery

	<p>Data cable USB2.0 (A to Mini B) 1,8m (V R W)</p>	<p>341288</p>	<p>10,00</p>
---	---	---------------	--------------

	<p>On/Off Switch (Miniature Plug M, +320°C, shortcut) (V)</p>	<p>341289</p>	<p>16,00</p>
<p>USB Charging Adapter (USB A – Miniature Plug F) 1.8 m (V)</p>		<p>341290</p>	<p>28,50</p>
	<p>Antenna SMA-Cable 50R (R W)</p>	<p>341729</p>	<p>30,00</p>
	<p>Li-Ion-Battery (V R W)</p>	<p>212495</p>	<p>35,00</p>
<p>Service</p>			
<p>Calibration PTP@Electronics, Certificate with DKD-Reference for all 8 channels and 7 temperature values (V R)</p>		<p>340</p>	<p>485,00</p>
<p>Calibration K-Type Thermocouple (Basic price for a calibration order) (V R W)</p>		<p>340</p>	<p>75,00</p>
<p>Replacement of a calibrated K-Type Thermocouple (231.9°C) on Measuring Board (work and material) (V R W)</p>		<p>340</p>	<p>105,00</p>
<p>Replacement of Li-Ion-Battery (work and material) (V R W)</p>		<p>340</p>	<p>135,00</p>

Replacement of Antenna (work and material) (V R W)	340	135,00
Inspection fee Electronics/Measuring Board (V R W)	340	95,00

System:

R – Reflow (Measuring Boards/Pallets R–V5, R-V5A)

W – Wave (Measuring Boards/Pallets W–V5)

V – Vapourphase

All cables and thermocouples are K-Type, NiCr-Ni, Class1, DIN IEC 584, Tolerance: +-1.5 K (0-375°C), Measuring range thermocouples approx. -200 to +1200 °C. After calibration of thermocouples, tolerance +-0.2 K, declares the uncertainty for 231.9 °C (tin solidification point).

- Maximum Temperature for Connectors : 320°C
- Maximum Temperature for a.m. Connectors/Cables with PTFE Insolation : 260°C
- Maximum Temperature for a.m. Connectors/Cables with Fibre-Glass Insolation :320°C

DELIVERY AND PAYMENT CONDITIONS

Prices are stated in: EURO without VAT
Terms of delivery: CPT within Europe
Terms of payment: 30 days net, (payment in advance)
Offer valid until: 30.06.2019

ORDERING

TEL: +49(0) 9342 800-266
FAX: +49(0) 9342 800-127
EMAIL: info@gp-ics.com
WEB: www.gp-ics.com

WWW.GP-ICS.COM