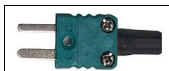

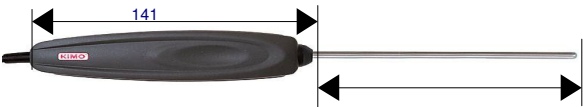

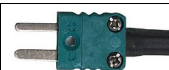

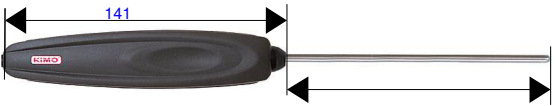



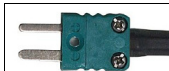

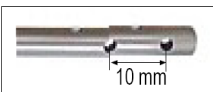
**Sonde de temperatura
Termocuple K si T
pentru instrumente portabile din clasele 200-300**



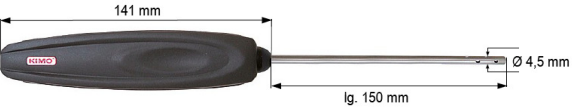
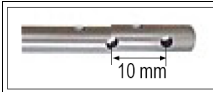
**NOU
CE**



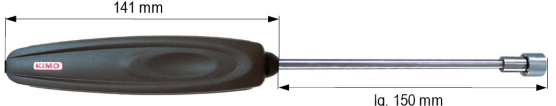
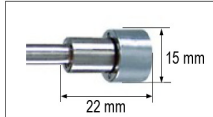
■ Termocuplu K


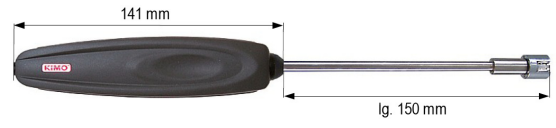
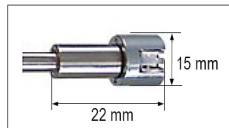

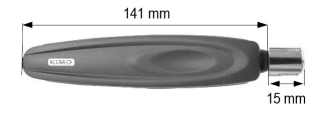
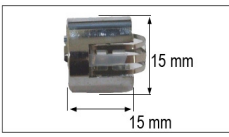

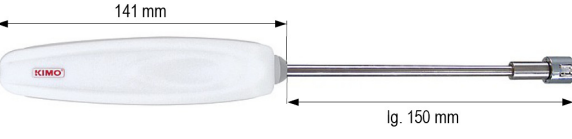
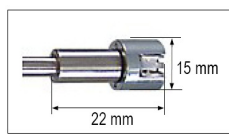


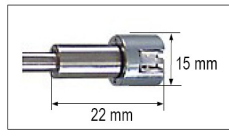

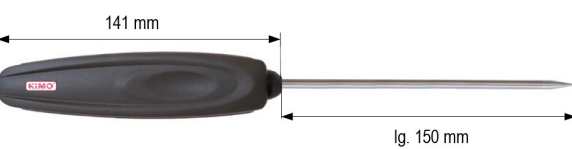
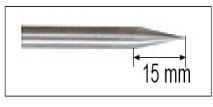



Uz general	Utilizare	t ₆₃	Cod
<p>Termocuplu K Clasa 1 (norma IEC 584-3). Tija din inox. Maner din ABS (de la -40 la +85°C).</p>  <p>Conector miniatura tata, compensat</p>  <p>Cablu spiralat lg.450 mm, cu extensie la 2,4 m.</p>  <p>141</p> <p>SKG 150 : lg. 150 mm x Ø 4,5 mm SKG 250 : lg. 250 mm x Ø 4,5 mm</p> 	<p>de la -50 la +250 °C</p>	<p>12 sec.</p>	<p>SKG 150 SKG 250</p>



<p>Termocuplu K Clasa 1 (norma IEC 584-3). Tija inconel. Maner din ABS (de la -40 la +85°C).</p>  <p>Conector miniatura tata, compensat</p>  <p>Cablu spiralat lg.450 mm, cu extensie la 2,4 m.</p>  <p>141</p> <p>SKG 500 : lg. 500 mm x Ø 6 mm</p> 	<p>de la -40 la +1000 °C</p>	<p>12 sec.</p>	<p>SKG 500</p>
---	------------------------------	----------------	-----------------------

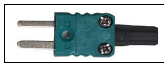

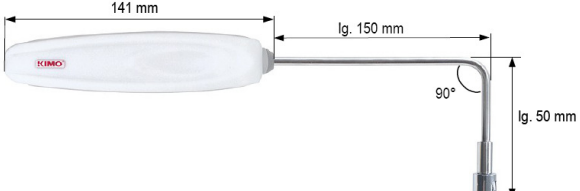
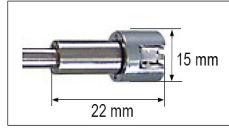
Mediu ambient	Utilizare	t ₆₃	Cod
<p>Termocuplu K Clasa 1 (norma IEC 584-3). Tija perforata din inox. Fara maner</p>  <p>Conector miniatura tata, compensat</p>  <p>lg. 110 mm</p> <p>Ø 4,5 mm</p>  <p>10 mm</p>	<p>de la -40 la +80 °C</p>	<p>10 sec.</p>	<p>SKA 110</p>

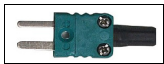

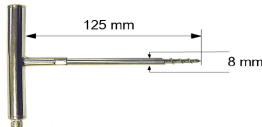
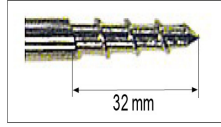
<p>Termocuplu K Clasa 1 (norma IEC 584-3). Tija perforata din inox. Maner din ABS (de la -40 la +85°C).</p>  <p>Conector miniatura tata, compensat</p>  <p>Cablu spiralat lg.450 mm, cu extensie la 2,4 m.</p>  <p>141 mm</p> <p>lg. 150 mm</p> <p>Ø 4,5 mm</p>  <p>10 mm</p>	<p>de la -50 la +250 °C</p>	<p>16 sec.</p>	<p>SKA 150</p>
--	-----------------------------	----------------	-----------------------

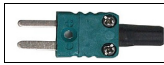

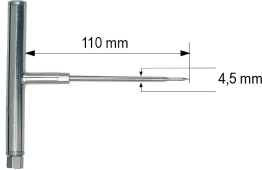
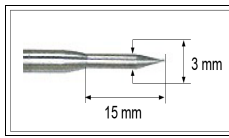
Pastila contact suprafata	Utilizare	t ₆₃	Cod
<p>Termocuplu K Clasa 1 (norma IEC 584-3). Tija inox. Varf tip pastila. Maner din ABS (de la -40 la +85°C).</p>  <p>Conector miniatura tata, compensat</p>  <p>Cablu spiralat lg.450 mm, cu extensie la 2,4 m.</p>  <p>141 mm</p> <p>lg. 150 mm</p>  <p>15 mm</p> <p>22 mm</p>	<p>de la -50 la +250 °C</p>	<p>25 sec.</p>	<p>SKC 150</p>

<p>■ Lamela contact suprafata</p>	<p>Utilizare</p>	<p>t₆₃</p>	<p>Cod</p>
<p>Termocuplu K Clasa 1 (norma IEC 584-3) Tija inox. Maner din ABS (de la -40 la +85°C).</p>  <p>Conector miniatura tata, compensat Cablu spiralat lg.450 mm, cu extensie la 2,4 m.</p>	<p>de la -50 la +250 °C</p> 	<p>4 sec.</p>	<p>SKCL 150</p> 
<p>■ Lamela contact, fara tija</p>	<p>Utilizare</p>	<p>t₆₃</p>	<p>Cod</p>
<p>Termocuplu K Clasa 1 (norma IEC 584-3) Fara tija. Maner din ABS (de la -40 la +85°C).</p>  <p>Conector miniatura tata, compensat Cablu spiralat lg.450 mm, cu extensie la 2,4 m.</p>	<p>de la -50 la +250 °C</p> 	<p>4 sec.</p>	<p>SKCL</p> 
<p>■ Lamela contact</p>	<p>Utilizare</p>	<p>t₆₃</p>	<p>Cod</p>
<p>Termocuplu K Clasa 1 (norma IEC 584-3) Tija inox. Maner din ABS (de la -40 la +85°C).</p>  <p>Conector miniatura tata, compensat Cablu PVC, 2 m</p>	<p>de la -50 la +250 °C</p> 	<p>4 sec.</p>	<p>SKCL 150 A</p> 
<p>■ Lamela contact, indoit</p>	<p>Utilizare</p>	<p>t₆₃</p>	<p>Cod</p>
<p>Termocuplu K Clasa 1 (norma IEC 584-3) Tija inox indoita la 90°. Maner din ABS (de la -40 la +85°C).</p>  <p>Conector miniatura tata, compensat Cablu spiralat lg.450 mm, cu extensie la 2,4 m.</p>	<p>de la -50 la +250 °C</p> 	<p>4 sec.</p>	<p>SKCLC 150</p> 
<p>■ Penetrare</p>	<p>Utilizare</p>	<p>t₆₃</p>	<p>Cod</p>
<p>Termocuplu K Clasa 1 (norma IEC 584-3) Tija inox. Varf ascutit. Maner din ABS (de la -40 la +85°C).</p>  <p>Conector miniatura tata, compensat Cablu spiralat lg.450 mm, cu extensie la 2,4 m.</p>	<p>de la -50 la +250 °C</p> 	<p>10 sec.</p>	<p>SKP 150</p> 
<p>■ Filar</p>	<p>Utilizare</p>	<p>t₆₃</p>	<p>Cod</p>
<p>Termocuplu K Clasa 1 (norma IEC 584-3) Jonctiune expusa. Cablu aplataizat.</p>  <p>Conector miniatura tata, compensat Cablu izolat cu teflon Dim.: 1,6 x 2,2 mm</p>	<p>de la -50 la +250 °C</p> <p>Lungime cablu FK-PFA-05-MM: lg. 0,5 m FK-PFA-1-MM: lg. 1 m FK-PFA-2-MM: lg. 2 m FK-PFA-5-MM: lg. 5 m FK-PFA-10-MM: lg. 10 m FK-PFA-25-MM: lg. 25 m</p> 	<p>5 sec.</p>	<p>FK-PFA-05-MM FK-PFA-1-MM FK-PFA-2-MM FK-PFA-5-MM FK-PFA-10-MM FK-PFA-25-MM</p> 

Colier	Utilizare	t ₆₃	Cod
Termocuplu K Clasa 1 (norma IEC 584-3) Fixare pentru conducte cu Ø 100 mm maxi.	de la -20 la +90 °C	10 sec.	SKV 150 SKV 300 SKV 500
 Conector miniatura tata, compensat	 Cablu PVC, 2 m	 Lungime cablu SKV150 : Cablu lg. 1,5 m. SKV300 : Cablu lg. 3 m. SKV500 : Cablu lg. 5 m.	

Lamela contact, indoit	Utilizare	t ₆₃	Cod
Termocuplu K Clasa 1 (norma IEC 584-3) Tija inox indoita la 90°.	de la -50 la +250 °C	4 sec.	SKCLC 150 A
 Conector miniatura tata, compensat	 Cablu PVC, 2 m	 141 mm, lg. 150 mm, 90°, lg. 50 mm	 15 mm, 22 mm



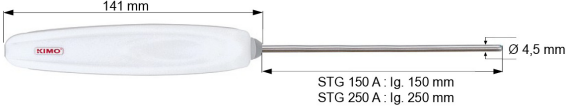



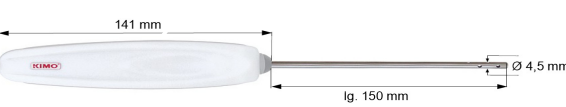
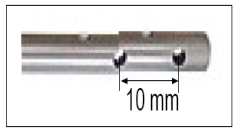


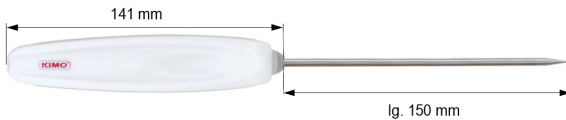



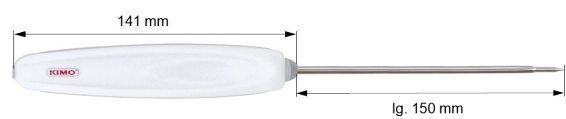
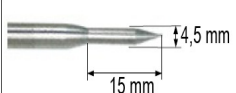


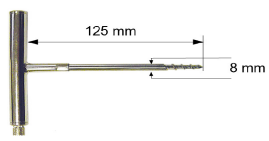
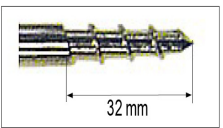


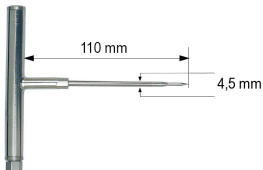
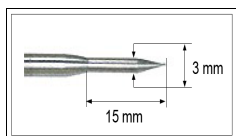
Tirbuson	Utilizare	t ₆₃	Cod
Termocuplu K Clasa 1 (norma IEC 584-3) Tija inox. Varf tip tirbuson	de la -50 la +250 °C	10 sec.	SKT 125
 Conector miniatura tata, compensat	 Cablu teflon ecranat, 2 m	 125 mm, 8 mm	 32 mm

Penetrant alimentar , maner T	Utilizare	t ₆₃	Cod
Termocuplu K Clasa 1 (norma IEC 584-3) Tija inox. Varf ascutit.	de la -50 la +250 °C	8 sec.	SKT 125 A
 Conector miniatura tata, compensat	 Cablu teflon ecranat, 2 m	 110 mm, 4,5 mm	 15 mm, 3 mm



■ Termocuplu T

Uz general	Utilizare	t ₆₃	Cod
Termocuplu T Clasa 1 (norma IEC 584-3) Tija inox. Maner din ABS (de la -40 la +85 °C).	de la -50 la +250 °C	12 sec.	STG 250
 Conector miniatura tata, compensat	 Cablu spiralat lg.450 mm, cu extensie la 2,4 m.	 141 mm, Ø 4,5 mm, STG 250 : lg. 250 mm	

Filar	Utilizare	t ₆₃	Cod
Termocuplu T Clasa 1 (norma IEC 584-3) Jonctiune expusa. Cablu applatizat.	de la -50 la +250 °C	5 sec.	FT-PFA-05-MM FT-PFA-1-MM FT-PFA-2-MM FT-PFA-5-MM FT-PFA-10-MM FT-PFA-25-MM
 Conector miniatura tata, compensat	 Cablu izolat cu teflon Dim.: 1,6 x 2,2 mm	 Lungime cablu FT-PFA-05-MM: lg. 0,5 m FT-PFA-1-MM: lg. 1 m FT-PFA-2-MM: lg. 2 m FT-PFA-5-MM: lg. 5 m FT-PFA-10-MM: lg. 10 m FT-PFA-25-MM: lg. 25 m	

Uz general	Utilizare	t_{63}	Cod
<p>Termocuplu T Clasa 1 (norma IEC 584-3) Tija inox. Maner din ABS (de la -40 la +85°C).</p>  <p>Conector miniatura tata, compensat</p>  <p>Cablu PVC, 2 m</p>  <p>141 mm \varnothing 4,5 mm STG 150 A : lg. 150 mm STG 250 A : lg. 250 mm</p> 	<p>de la -20 la +90°C</p>	<p>12 sec.</p>	<p>STG 150 A STG 250 A</p>
<p>Mediu ambiant</p> <p>Termocuplu T Clasa 1 (norma IEC 584-3) Tija perforata din inox. Maner din ABS (de la -40 la +85°C).</p>  <p>Conector miniatura tata, compensat</p>  <p>Cablu PVC, 2 m</p>  <p>141 mm lg. 150 mm \varnothing 4,5 mm</p>  <p>10 mm</p>	<p>de la -50 la +250°C</p>	<p>10 sec.</p>	<p>STA 150 A</p>
<p>Penetrant</p> <p>Termocuplu T Clasa 1 (norma IEC 584-3) Tija inox. Varf ascutit. Maner din ABS (de la -40 la +85°C).</p>  <p>Conector miniatura tata, compensat</p>  <p>Cablu PVC, 2 m</p>  <p>141 mm lg. 150 mm</p>  <p>15 mm</p>	<p>de la -50 la +250°C</p>	<p>10 sec.</p>	<p>STP 150 A</p>
<p>Penetrant alimentar</p> <p>Termocuplu K Clasa 1 (norma IEC 584-3) Tija inox. Varf ascutit. Maner din ABS (de la -40 la +85°C).</p>  <p>Conector miniatura tata, compensat</p>  <p>Cablu PVC, 2 m</p>  <p>141 mm lg. 150 mm</p>  <p>15 mm 4,5 mm</p>	<p>de la -50 la +250°C</p>	<p>8 sec.</p>	<p>STPA 150 A</p>
<p>Tirbuson</p> <p>Termocuplu T Clasa 1 (norma IEC 584-3) Tija inox. Varf tip tirbuson. Maner din inox in T.</p>  <p>Conector miniatura tata, compensat</p>  <p>Cablu teflon ecranat, 2 m</p>  <p>125 mm 8 mm</p>  <p>32 mm</p>	<p>de la -50 la +250°C</p>	<p>10 sec.</p>	<p>STT 125</p>
<p>Penetrant alimentar, maner T</p> <p>Termocuplu T Clasa 1 (norma IEC 584-3) Tija inox. Varf ascutit. Maner din inox in T.</p>  <p>Conector miniatura tata, compensat</p>  <p>Cablu teflon ecranat, 2 m</p>  <p>110 mm 4,5 mm</p>  <p>15 mm 3 mm</p>	<p>de la -50 la +250°C</p>	<p>8 sec.</p>	<p>STT 125 A</p>

■ Cabluri de extensie

Pentru termocuplu K		Cod
Cablu de extensie pentru termocuplu K clasa 1 cu conectori compensati miniatura tata / mama	 CD-K-PB-1.5-CMM-CMF : Lungime 1,5 m CD-K-PB-3-CMM-CMF : Lungime 3 m CD-K-PB-5-CMM-CMF : Lungime 5 m	CD-K-PB-1.5-CMM-CMF CD-K-PB-3-CMM-CMF CD-K-PB-5-CMM-CMF
Pentru termocuplu T		Cod
Cablu de extensie pentru termocuplu T clasa 1 cu conectori compensati miniatura tata / mama	 CD-T-PB-1.5-CMM-CMF : Lungime 1,5 m CD-T-PB-3-CMM-CMF : Lungime 3 m CD-T-PB-5-CMM-CMF : Lungime 5 m	CD-T-PB-1.5-CMM-CMF CD-T-PB-3-CMM-CMF CD-T-PB-5-CMM-CMF

www.kimo.fr

EXPORT DEPARTMENT

Tel : + 33. 1. 60. 06. 69. 25 - Fax : + 33. 1. 60. 06. 69. 29

e-mail : export@kimo.fr



Distribuit prin:

SC SYSCOM 02 SRL Bucuresti

Tel: 021 410 5281; 0722 725 659; Fax: 021 410 5281; 021 444 1241

e-mail: syscom02@automatizariindustriale.ro

www.automatizariindustriale.ro