



**Conectare radio**

Comunicatie fara fir :  
- aparat / PC  
- aparat / sonda



**Sistem Smart-plus**

Recunoastere automata a sondelor cu fir si radio.

**Sonde de temperatura  
Pt 100 SMART PLUS**  
pentru instrumente portabile din clasele 200-300

**NOU  
CE**

**■ Sonde Pt100 SP**

**■ Uz general**

**Pt100 Clasa 1/3 DIN** (norma IEC 751).

Tija din inox.

Maner din ABS (de la -40 la +85°C).



Conector mini-DIN cu sistem de siguranta



Cablu spiralat lg.450 mm, cu extensie la 2,4 m.



SPG 150 SP : lg. 150 mm x Ø 4,5 mm  
SPG 250 SP : lg. 250 mm x Ø 4,5 mm  
SPG 500 SP : lg. 500 mm x Ø 6,0 mm



**Utilizare**

de la -50 la +250°C

**Precizie\***

± 0.3% din citire ± 0.25°C

**t<sub>63</sub>**

18 sec.

**Cod**

SPG 150 SP  
SPG 250 SP  
SPG 500 SP

**Pt100 Clasa 1/3 DIN** (norma IEC 751).

Tija din inox. Maner din ABS (de la -40 la +85°C).

Distanta max. 10m.



Conectare fara fir.  
**Comunicatie radio.**  
(Distanta 10 m)



Buton multifunctional

SPG 150 RF : lg. 150 mm x Ø 4,5 mm  
SPG 250 RF : lg. 250 mm x Ø 4,5 mm



de la -50 la +250°C

± 0.3% din citire ± 0.25°C

18 sec.

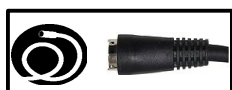
SPG 150 RF  
SPG 250 RF

**■ Mediu ambient**

**Pt100 Clasa 1/3 DIN** (norma IEC 751).

Tija din inox.

Maner din ABS (de la -40 la +85°C)



Conector mini-DIN cu sistem de siguranta



Cablu spiralat lg.450 mm, cu extensie la 2,4 m.



lg. 150 mm x Ø 4,5 mm



**Utilizare**

de la -50 la +250°C

**Precizie\***

± 0.3% din citire ± 0.25°C

**t<sub>63</sub>**

16 sec.

**Cod**

SPA 150 SP

**Pt100 Clasa 1/3 DIN** (norma IEC 751).

Tija din inox.

Maner din ABS (de la -40 la +85°C).

Distanta max. 10m.



Conectare fara fir.  
**Comunicatie radio.**  
(Distanta 10 m)



Buton multifunctional

lg. 150 mm x Ø 4,5 mm


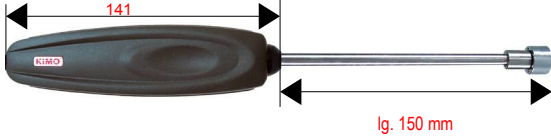
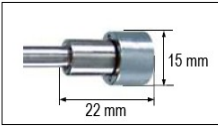



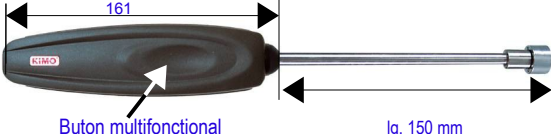
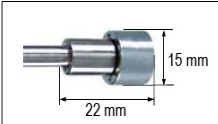
de la -50 la +250°C


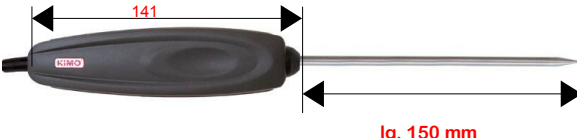


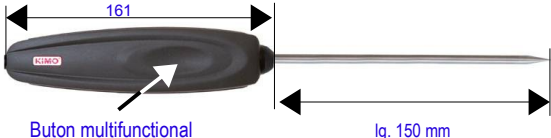

± 0.3% din citire ± 0.25°C

16 sec.

SPA 150 RF

Suprafata / contact	Utilizare	Precizie*	t <sub>63</sub>	Cod
<b>Pt100 Clasa 1/3 DIN</b> (norma IEC 751). Tija inox. Pastila Maner din ABS (de la -40 la +85°C).	de la -50 la +250°C	± 1% din citire ± 0.4°C	25 sec.	<b>SPC 150 SP</b>
 Conector mini-DIN cu sistem de siguranta      Cablu spiralat lg.450 mm, cu extensie la 2,4 m.	 lg. 150 mm	 15 mm 22 mm		

<b>Pt100 Clasa 1/3 DIN</b> (norma IEC 751). Tija din inox. Pastila Maner din ABS (de la -40 la +85°C). Distanta max. 10m.	de la -50 la +250°C	± 1% din citire ± 0.4°C	25 sec.	<b>SPC 150 RF</b>
 Conectare fara fir. <b>Comunicatie radio.</b> (Distanta 10 m)	 Buton multifunctional      lg. 150 mm	 15 mm 22 mm		

Penetrante / ascutite	Utilizare	Precizie*	t <sub>63</sub>	Cod
<b>Pt100 Clasa 1/3 DIN</b> (norma IEC 751). Tija din inox. Maner din ABS (de la -40 la +85°C)	de la -50 la +250°C	± 0.3% din citire ± 0.25°C	16 sec.	<b>SPP 150 SP</b>
 Conector mini-DIN cu sistem de siguranta      Cablu spiralat lg.450 mm, cu extensie la 2,4 m.	 lg. 150 mm	 15 mm		
<b>Pt100 Clasa 1/3 DIN</b> (norma IEC 751). Tija din inox. Maner din ABS (de la -40 la +85°C). Distanta max. 10m.	de la -50 la +250°C	± 0.3% din citire ± 0.25°C	16 sec.	<b>SPP 150 RF</b>
 Conectare fara fir. <b>Comunicatie radio.</b> (Distanta 10 m)	 Buton multifunctional      lg. 150 mm	 15 mm		

## Extensie

Uz general	Cod
Extensie telescopica cu cot la 90°.  Lungime 1m	<b>RTS</b>

\* Preciziile indicate in acest document sunt obtinute in conditii de laborator si pot fi garantate pentru conditii identice sau executate cu compensarile necesare.

[www.kimo.fr](http://www.kimo.fr)

EXPORT DEPARTMENT

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

e-mail : [export@kimo.fr](mailto: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](mailto:syscom02@automatizariindustriale.ro)

[www.automatizariindustriale.ro](http://www.automatizariindustriale.ro)