



# Sondas de temperatura para calderas

Actualizado el 03/2019

## Tablas y diseños de compatibilidad para sustituciones



Copyright by ANTARES

**ANTARES**  
for water & fire

Via degli Alpini, 144 - 55100 LUCCA - ITALY  
Tel. +39 0583 473701 • Fax +39 0583 494366  
ant3@antaresint.com • www.antaresint.com



# Sondas de temperatura para calderas

## ÍNDICE

	Pag.
<b>SONDAS DE TEMPERATURA PARA CALDERAS</b> .....	<b>3</b>
ARGO CLIMA, BAXI, BERETTA - RIELLO - VOKERA .....	<b>3</b>
BIASI - SAVIO - BSG .....	<b>4</b>
BONGIOANNI, DE DIETRICH - BIKLIM - NECA, EURO THERM, FAIS, FERROLI - FER - STARCLIMA .....	<b>5</b>
GLOW-WORM .....	<b>6</b>
HERMANN - BALTUR, HONEYWELL, ICI, IDRAGAS, IMMERGAS .....	<b>7</b>
JUNKERS - BOSCH - ELM LEBLANC, LAMBORGHINI, MTS - ARISTON - MERLONI .....	<b>8</b>
OCEAN - CHAFFO TEAUX - DEVILLE, PARADIGMA - ECA, RADIANT .....	<b>9</b>
RAVENHEAT, ROCA .....	<b>10</b>
S. ANDREA, SAUNIER DUVAL, SIME, SYLBER .....	<b>11</b>
UNICAL, VAILLANT, VISSMANN, WOLF .....	<b>12</b>
WORCESTER BOSCH GROUP .....	<b>13</b>
<b>SONDAS ORIGINALES</b> .....	<b>14</b>
<b>SONDAS Y SENSORES DE TEMPERATURA PARA CALDERAS Y ESTUFAS DE BIOMASA</b> .....	<b>15</b>
<b>SONDAS DE TEMPERATURA PARA PANELES SOLARES</b> .....	<b>15</b>
<b>SONDAS DE TEMPERATURA PARA TERMOSTATOS Y TERMORREGULADORES</b> .....	<b>15</b>

\* Las marcas mencionadas en este prospecto pertenecen a sus legítimos propietarios y sirven exclusivamente para describir la instalación y la compatibilidad con los bienes definidos.

# SONDAS DE TEMPERATURA PARA CALDERAS

FOTO	DISEÑO	Código	Referencia	Rosca Material cápsula	Conexión	Tipo de termistor	Color de referencia no vinculante
<b>ARGO CLIMA</b>							
 Art. K.302.01		K.302.01		1/8" Latón hexágono 13 niquelado	Lumberg	NTC 10K	Negro
 Art. K.303.01		K.303.01		1/8" Latón hexágono 13 niquelado	Lumberg	NTC 10K	Azul
<b>BAXI</b>							
 Art. K.302.01		K.302.01		1/8" Latón hexágono 13 niquelado	Lumberg	NTC 10K	Negro
 Art. K.303.01		K.303.01		1/8" Latón hexágono 13 niquelado	Lumberg	NTC 10K	Azul
 Art. K.387.01		K.387.01		-	Faston M 2,8 x 0,5	NTC 10K	Verde
<b>BERETTA - RIELLO - VOKERA</b>							
 Art. K.302.01		K.302.01		1/8" Latón hexágono 13 niquelado	Lumberg	NTC 10K	Negro
 Art. K.303.01		K.303.01		1/8" Latón hexágono 13 niquelado	Lumberg	NTC 10K	Negro
 Art. K.321.01		K.321.01	R10027352	1/8" Latón hexágono 13 niquelado	Lumberg	NTC 10K	Rojo

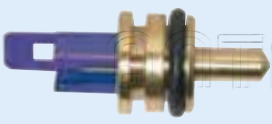
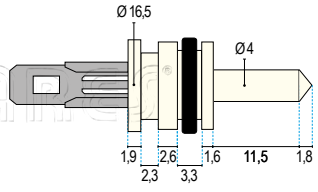

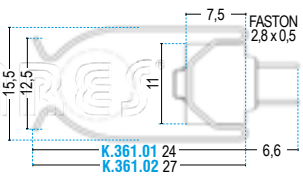

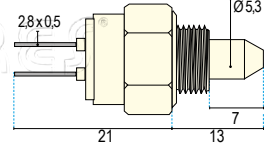

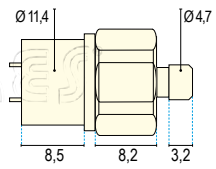

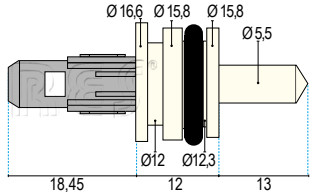
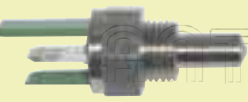
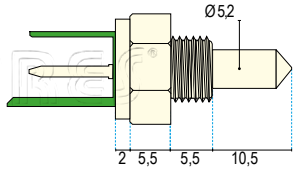

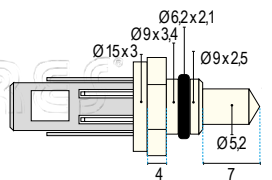

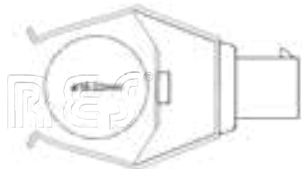
FOTO	DISEÑO	Código	Referencia	Rosca Material cápsula	Conexión	Tipo de termistor	Color de referencia no vinculante
<b>BERETTA - RIELLO - VOKERA</b>							
 Art. K.323.01		K.323.01	R10027351	Acoplamiento rápido	Lumberg	NTC 10K	Azul
 Art. K.361		K.361.01		Diámetro tubo Ø 14 - 18	Faston M 2,8 x 0,5	NTC 10K B=3435	-
		K.361.02					
 Art. K.341.01		K.341.01		1/8" O-ring	Faston M 2,8 x 0,5	NTC 10K	-
 Art. K.342.01		K.342.01		M 6 x 1	Faston M 2,8 x 0,5	NTC 10K	Negro
 Art. K.343.01		K.343.01		Acoplamiento rápido	Lumberg	NTC 10K	-
<b>BIASI - SAVIO - BSG</b>							
 Art. K.311.01		K.311.01		1/8"	AMP	NTC 10K	Verde
 Art. K.312.01		K.312.01		Acoplamiento rápido	Lumberg	NTC 10K	Negro
 Art. K.317.01		K.317.01		Diámetro tubo Ø 18 - 22	Molex	NTC Dobble	Azul/Negro


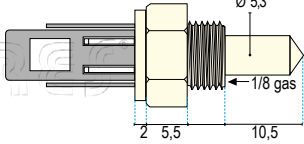
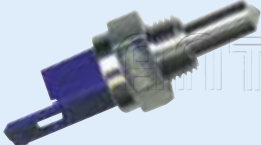
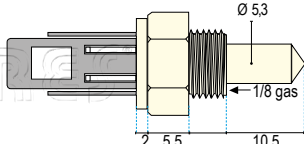
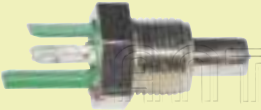
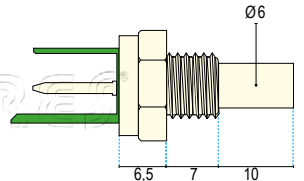
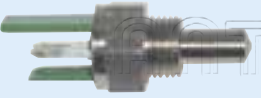
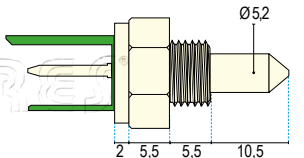

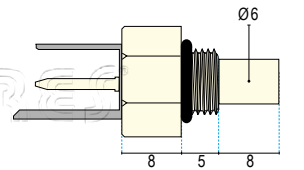

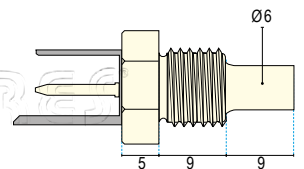

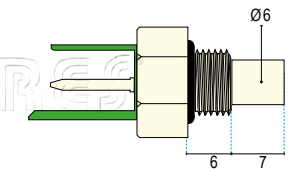

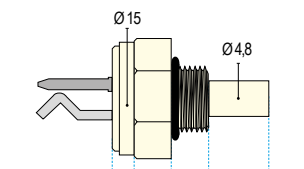
FOTO	DISEÑO	Código	Referencia	Rosca Material cápsula	Conexión	Tipo de termistor	Color de referencia no vinculante
<b>BONGIOANNI</b>							
 Art. K.302.01	 Ø 5.3 1/8 gas 2 5,5 10,5	K.302.01		1/8" Latón hexágono13 niquelado	Lumberg	NTC 10K	Negro
 Art. K.303.01	 Ø 5.3 1/8 gas 2 5,5 10,5	K.303.01		1/8" Latón hexágono13 niquelado	Lumberg	NTC 10K	Negro
<b>DE DIETRICH - BIKLIM - NECA</b>							
 Art. K.314.01	 Ø 6 6,5 7 10	K.314.01	122155310	M 10 x 1 Latón hexágono13 niquelado	AMP	NTC 10K	Verde
<b>EUROTHERM</b>							
 Art. K.313.01	 Ø 5.2 2 5,5 5,5 10,5	K.313.01		1/8" Latón hexágono13 niquelado	AMP	NTC 2K	Verde
 Art. K.316.01	 Ø 6 8 5 8	K.316.01		1/8" Latón hexágono 15 ADZ niquelado	AMP MODU 1	NTC 2k	Gris
<b>FAIS</b>							
 Art. K.328.01	 Ø 6 5 9 9	K.328.01	Serie Sintesi	M 12 x 1 Latón hexágono 15 ADZ	AMP	PTC 1000 Ohm	-
<b>FERROLI - FER - STARCLIMA</b>							
 Art. K.304.01	 Ø 6 6 7	K.304.01		1/8" O-ring Latón hexágono15 niquelado	AMP	PTC 1K	Verde
 Art. K.305.01	 Ø 15 Ø 4.8 3 5 5 8	K.305.01		1/8" O-ring Latón hexágono15 ADZ niquelado	Molex p.3.96	NTC 10K	-

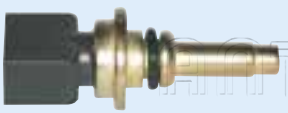
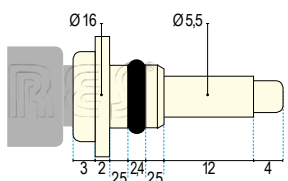

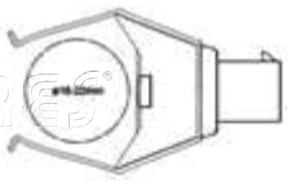

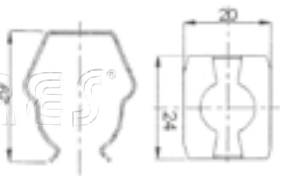

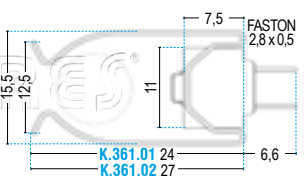

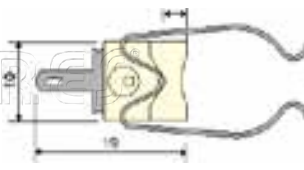

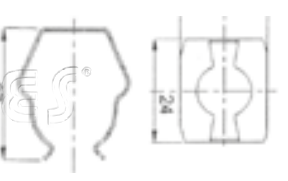

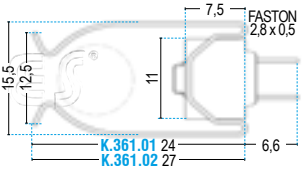

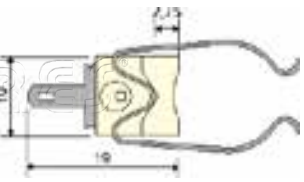
FOTO	DISEÑO	Código	Referencia	Rosca Material cápsula	Conexión	Tipo de termistor	Color de referencia no vinculante
<b>FERROLI - FER - STARCLIMA</b>							
 Art. K.310.01		K.310.01		<b>Acoplamiento rápido</b>  Latón	2 Faston M 2,8 x 0,5	NTC 5K	-
 Art. K.330.01		K.330.01		Diámetro tubo Ø 18 - 22	Molex	NTC doble	blanco / Negro
 Art. K.360		K.360.01		Ø Diámetro 14 - 18 mm.	Faston M 2,8 x 0,5	NTC 10K B=3977	-
		K.360.02		Ø Diámetro 18 - 22 mm.			
 Art. K.361		K.361.01		Ø Diámetro 14 - 18 mm.	Faston M 2,8 x 0,5	NTC 10K B=3435	Negro
		K.361.02		Ø Diámetro 18 - 22 mm.			
 Art. K.386		K.386.01		Ø Diámetro 13 - 22 mm.	Faston M 2,8 x 0,5	NTC 10K	Rojo
<b>GLOW-WORM</b>							
 Art. K.360		K.360.01		Ø Diámetro 14 - 18 mm.	Faston 2,8 x 0,5	NTC 10K B=3977	-
		K.360.02		Ø Diámetro 18 - 22 mm.			
 Art. K.361		K.361.01		Ø Diámetro 14 - 18 mm.	Faston 2,8 x 0,5	NTC 10K B=3435	Negro
		K.361.02		Ø Diámetro 18 - 22 mm.			
 Art. K.386.01		K.386.01		<b>M 10 x 1</b>  Latón hexágono15 niquelado	Faston 2,8 x 0,5	NTC 10K	Rojo


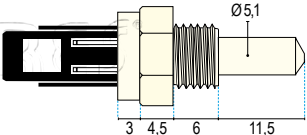
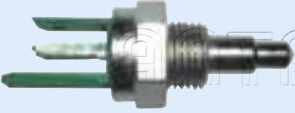
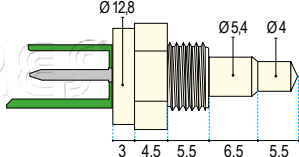

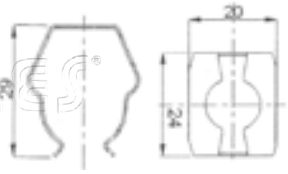

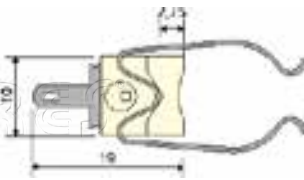

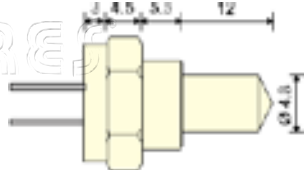

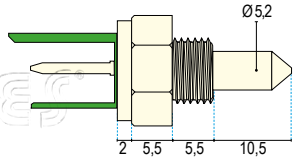
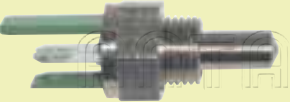
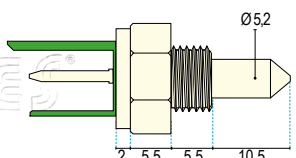

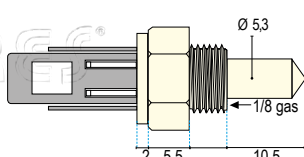
FOTO	DESEÑO	Código	Referencia	Rosca Material cápsula	Conexión	Tipo de termistor	Color de referencia no vinculante
<b>HERMANN - BALTUR</b>							
 Art. K.308.01		K.308.01	OC0542	1/8" O-ring  Latón hexágono13 niquelado	Lumberg	NTC 10K B=3977	Negro
 Art. K.318.01		K.318.01		1/8" O-ring  Latón hexágono13 niquelado	AMP MODU 1	NTC 10K	Verde
 Art. K.360		K.360.01 K.360.02		Ø Diámetro 14 - 18 mm.  Ø Diámetro 18 - 22 mm.	Faston 2,8 x 0,5	NTC 10K B=3977	-
 Art. K.386.01		K.386.01		M 10 x 1  Latón hexágono15 niquelado	Faston 2,8 x 0,5	NTC 10K	Rojo
<b>HONEYWELL</b>							
 Art. K.320.01		K.320.01	T7335A2002	1/8"  Latón hexágono11 niquelado	Faston 2,8 x 0,5	NTC 10K	-
<b>ICI</b>							
 Art. K.313.01		K.313.01		1/8"  Latón hexágono13 niquelado	AMP	NTC 2K	Verde
<b>IDRAGAS</b>							
 Art. K.313.01		K.313.01		1/8"  Latón hexágono13 niquelado	AMP	NTC 2K	Verde
<b>IMMERGAS</b>							
 Art. K.302.01		K.302.01		1/8"  Latón hexágono13 niquelado	Lumberg	NTC 10K	Negro

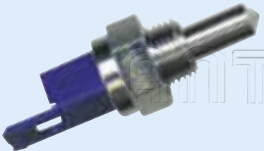
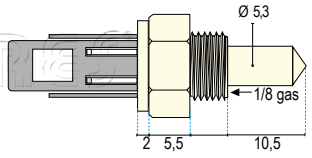

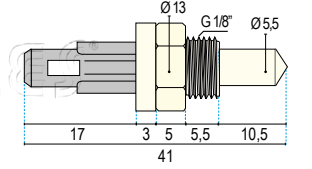

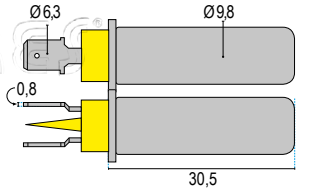

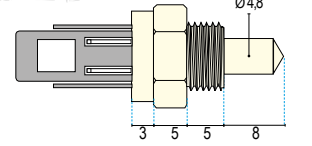

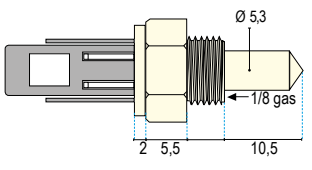
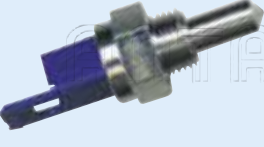
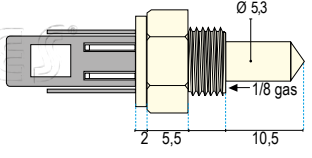

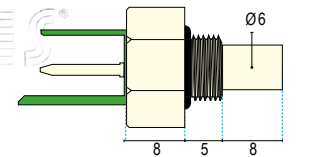
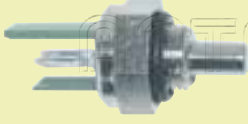
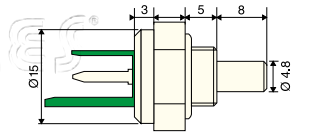
FOTO	DISEÑO	Código	Referencia	Rosca Material cápsula	Conexión	Tipo de termistor	Color de referencia no vinculante
<b>IMMERGAS</b>							
 Art. K.303.01		K.303.01		1/8"  Latón hexágono13 niquelado	Lumberg	NTC 10K	Azul
 Art. K.325		K.325.01	Tipo Supersonda	1/8"  Latón hexágono13 niquelado	Lumberg	NTC 10K	Blanco
<b>JUNKERS - BOSCH - ELM LEBLANC</b>							
 Art. K.319.01		K.319.01		-  -	Faston 6,3 mm.	NTC 12K	Amarillo
<b>LAMBORGHINI</b>							
 Art. K.327.01		K.327.01		1/8"  Latón hexágono15 ADZ niquelado	Lumberg	NTC 10K	Azul
 Art. K.302.01		K.302.01		1/8"  Latón hexágono13 niquelado	Lumberg	NTC 10K B=3435	Negro
 Art. K.303.01		K.303.01		1/8"  Latón hexágono13 niquelado	Lumberg	NTC 10K	Azul
<b>MTS - ARISTON - MERLONI</b>							
 Art. K.306.01		K.306.01		1/8" O-ring  Latón hexágono15 ADZ niquelado	AMP	NTC 10K	Verde
 Art. K.307.01		K.307.01		1/8" O-ring  Latón hexágono15 ADZ niquelado	AMP	NTC 10K	Verde






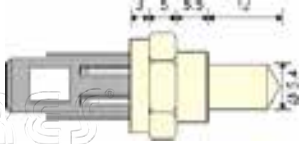

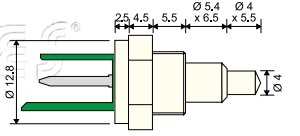

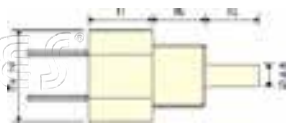

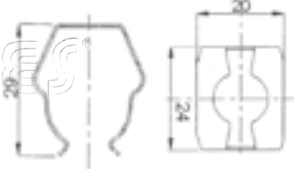



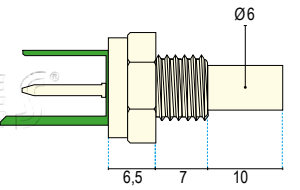
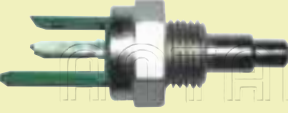
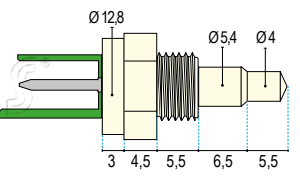

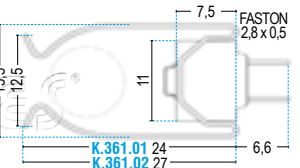
FOTO	DISEÑO	Código	Referencia	Rosca Material cápsula	Conexión	Tipo de termistor	Color de referencia no vinculante
<b>RADIANT</b>							
 <p>Art. K.322.01</p>		K.322.01		1/8"	Lumberg	NTC 10K	Blanco
				Latón hexágono13			
<b>RAVENHEAT</b>							
 <p>Art. K.315.01</p>		K.315.01		1/8"	AMP MODU 1	NTC 10K	Verde
				Latón hexágono11 niquelado			
 <p>Art. K.315.02</p>		K.315.02		M 10 x 1,5	Faston M 2,8 x 0,5	NTC 10K	-
				Latón hexágono14			
 <p>Art. K.360</p>		K.360.01		Ø Diámetro 14 - 18 mm.	Faston 2,8 x 0,5	NTC 10K B=3977	-
		K.360.02		Ø Diámetro 18 - 22 mm.			
 <p>Art. K.386.01</p>		K.386.01		Ø Diámetro 13 - 22 mm.	Faston 2,8 x 0,5	NTC 10K	Rojo
<b>ROCA</b>							
 <p>Art. K.314.01</p>		K.314.01	122155310	M 10 x 1	AMP	NTC 10K	Verde
				Latón hexágono13 niquelado			
 <p>Art. K.318.01</p>		K.318.01		1/8"	AMP MODU 1	NTC 10K	Verde
				Latón hexágono13 niquelado			
 <p>Art. K.361</p>		K.361.01		Ø Diámetro 14 - 18 mm.	Faston 2,8 x 0,5	NTC 10K B=3435	-
		K.361.02		Ø Diámetro 18 - 22 mm.			


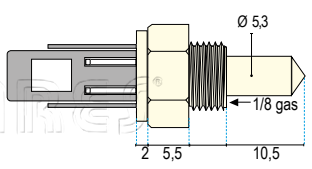

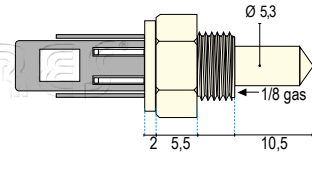
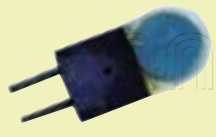
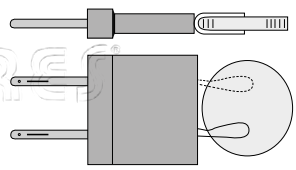

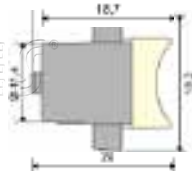

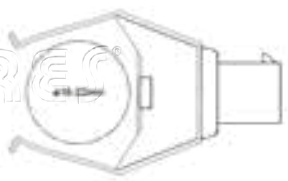
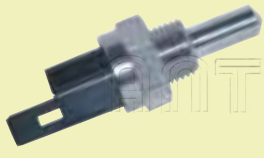
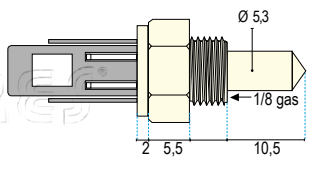
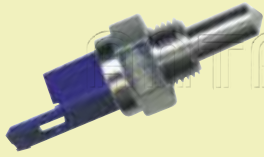
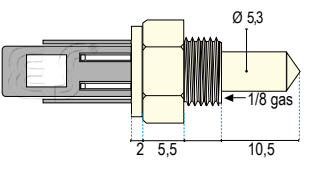

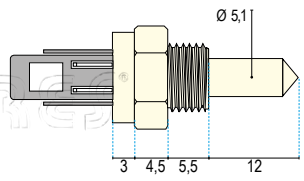
FOTO	DISEÑO	Código	Referencia	Rosca Material cápsula	Conexión	Tipo de termistor	Color de referencia no vinculante
<b>S. ANDREA</b>							
 Art. K.302.01		K.302.01		1/8"  Latón hexágono13 niquelado	Lumberg	NTC 10K	Negro
 Art. K.303.01		K.303.01		1/8"  Latón hexágono13 niquelado	Lumberg	NTC 10K	Azul
<b>SAUNIER DUVAL</b>							
 Art. K.391		K.391.01	54971	para sanitario apertura 65°C	-	-	Anaranjado
		K.391.02	54970	para calefacción	-	-	Púrpura
		K.391.03	-	-	-	-	-
<b>SIME</b>							
 Art. K.388.01		K.388.01		Ø Diámetro tubo 18 mm.	Faston 2,8 x 0,5	-	Negro
 Art. K.317.01		K.317.01		Ø Diámetro tubo 18-22 mm.	Molex	-	Azul/Negro
<b>SYLBER</b>							
 Art. K.302.01		K.302.01		1/8"  Latón hexágono13 niquelado	Lumberg	NTC 10K	Negro
 Art. K.303.01		K.303.01		1/8"  Latón hexágono13 niquelado	Lumberg	NTC 10K	Azul
 Art. K.321.01		K.321.01	R10027352	1/8"  Latón hexágono13 niquelado	Lumberg	NTC 10K	Rojo


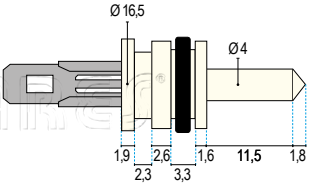

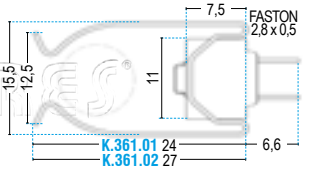

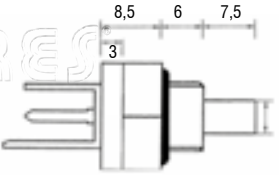

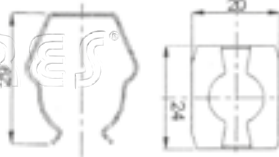

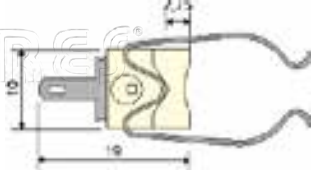

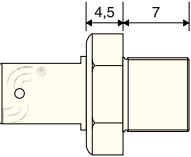

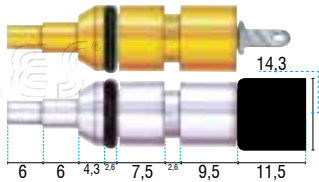
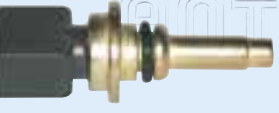
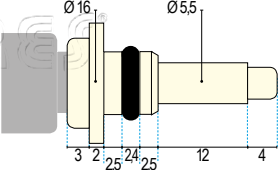
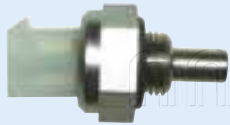
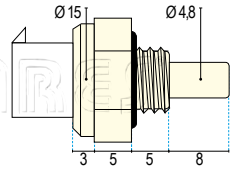

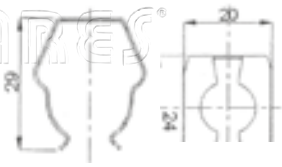

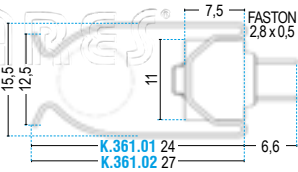

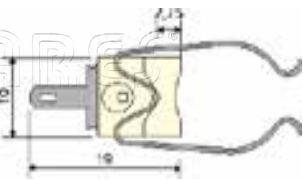
FOTO	DISEÑO	Código	Referencia	Rosca Material cápsula	Conexión	Tipo de termistor	Color de referencia no vinculante
<b>SYLBER</b>							
 Art. K.323.01		K.323.01	R10027351	<i>Acoplamiento rápido</i>	Lumberg	NTC 10K	Azul
 Art. K.361		K.361.01 K.361.02		Ø Diámetro 14 - 18 mm. Ø Diámetro 18 - 22 mm.	Faston 2,8 x 0,5	NTC 10K B=3435	-
<b>UNICAL</b>							
 Art. K.324.01		K.324.01		<i>1/8" O-ring</i> Latón hexágono 15 ADZ niquelado	AMP	NTC 10K	Verde
 Art. K.360		K.360.01 K.360.02		Ø Diámetro 14 - 18 mm. Ø Diámetro 18 - 22 mm.	Faston 2,8 x 0,5	NTC 10K B=3977 NTC 10K B=3977	-
 Art. K.386.01		K.386.01		Ø Diámetro 13 - 22 mm.	Faston 2,8 x 0,5	NTC 10K	Rojo
<b>VAILLANT</b>							
 Art. K.301.01		K.301.01		<i>M 10 x 1</i> Latón hexágono 14 niquelado	Faston M. 6,3 x 0,8	NTC 3,374K	-
<b>VISSMANN</b>							
 Art. K.329.01		K.329.01		<i>Acoplamiento rápido</i> Latón	Faston 2,8	NTC 10K	-
<b>WOLF</b>							
 Art. K.310.01		K.310.01		<i>Acoplamiento rápido</i> Latón	2 Faston M. 2,8 x 0,5	NTC 5K	-

FOTO	DISEÑO	Código	Referencia	Rosca Material cápsula	Conexión	Tipo de termistor	Color de referencia no vinculante
<b>WOLF</b>							
 Art. K.326.01		K.326.01		1/8" Latón hexágono15 ADZ níquelado	Molex Minifit	NTC 4,7K	Neutro
<b>WORCESTER BOSCH GROUP</b>							
 Art. K.360		K.360.01		Ø Diámetro 14 - 18 mm.	Faston 2,8 x 0,5	NTC 10K B=3977	-
		K.360.02		Ø Diámetro 18 - 22 mm.			
 Art. K.361		K.361.01		Ø Diámetro 14 - 18 mm.	Faston 2,8 x 0,5	NTC 10K B=3435	Negro
		K.361.02		Ø Diámetro 16 - 22 mm.			
 Art. K.386.01		K.386.01		Ø Diámetro 13 - 22 mm.	Faston 2,8 x 0,5	NTC 10K	Rojo



Para proteger vuestra profesión **ANTARES** vende exclusivamente a los profesionales inscritos en el Registro Mercantil.

SI NO ENCUENTRA ALGUNA REFERENCIA O PRODUCTO **¡CONTÁCTENOS!**



### CÓMO HACER EL PEDIDO

**ON-LINE  
SHOP**

Desde nuestra página web

[www.antaresint.com](http://www.antaresint.com)


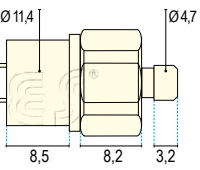

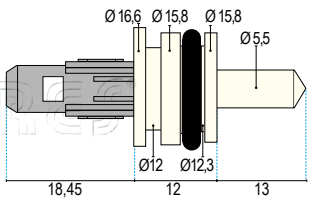

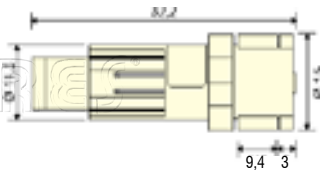
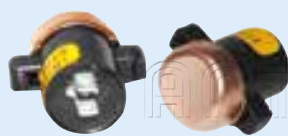
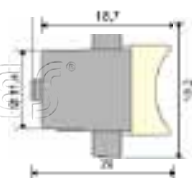

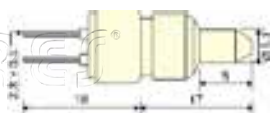

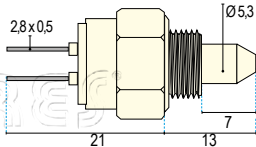

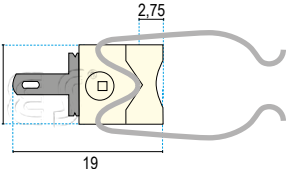

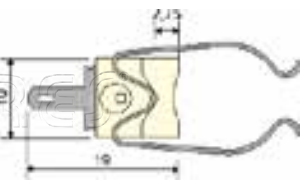


**PEDIDOS DIRECTOS E INMEDIATOS**

Si hacéis vuestro pedido **"ON LINE"** o por teléfono, **tendréis confirmación inmediata** de la disponibilidad de los productos y podéis reservar inmediatamente el material.

ORIGINAL

SONDAS ORIGINALES

FOTO	DISEÑO	Código	Referencia	Rosca Material cápsula	Conexión	Tipo de termistor	Color de referencia no vinculante
<b>BRAHMA</b>							
 Art. K.342.01		K.342.01	ST03	<b>M 6 x 1</b> Latón hexágono13	Faston M 2,8 x 0,5	NTC 10K	Negro
 Art. K.343.01		K.343.01	ST10	<b>Acoplamiento rápido</b> Latón redondo Ø 15	Lumberg	NTC 10K	-
 Art. K.390		K.390.01	ST11L	Ø Diámetro tubo 14 mm.	Lumberg	NTC 10K	Negro
		K.390.02	Ø Diámetro tubo 18 mm.				
 Art. K.388.01		K.388.01	ST04/1	Ø Diámetro tubo 18 mm.	Faston 2,8 x 0,5	-	Negro
<b>HONEYWELL</b>							
 Art. K.340.01		K.340.01	T7335A2002	<b>1/8"</b> Latón hexágono11	Faston M 2,8 x 0,5	NTC 10K	-
 Art. K.341.01		K.341.01	T7335C2002	<b>1/8"</b> <b>O-ring</b> Latón hexágono15	Faston M 2,8 x 0,5	NTC 10K	-
 Art. K.387.01		K.387.01	T7335D1115	-	Faston M 2,8 x 0,5	NTC 10K	Verde
 K.386.01		K.386.01	T7335D1008	Ø Diámetro 13 - 22 mm.	Faston 2,8 x 0,5	NTC 10K	Rojo

## Sondas y sensores de temperatura para calderas y estufas de biomasa

### Sensores de temperatura NTC



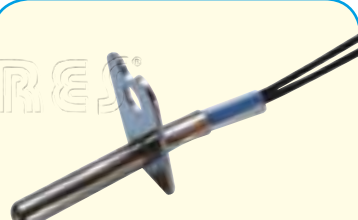
Art. N.145.01



Art. N.145.02



Art. N.145.04



Art. N.147.01



Art. N.147.03

Art. N.145.01 - Sonda para aire tipo NTC 10K de cabeza de gota epoxi, de PVC.

Longitud: 1000 mm.

Art. N.145.02 - Sonda para aire impermeable tipo NTC 10K con bulbo de TPE 6 x 5 x 15 mm.

Con cable plano de TPE - Longitud: 1000 mm.

Art. N.145.04 - Sonda de aire impermeable tipo NTC 10K con bulbo cilindro de TPE moldeado 6 x 5 x 15 mm.

Con cable redondo de TPE con doble aislante - Longitud: 1000 mm..

Art. N.147.01 - Sonda para control de humos NTC 1K @200°C con brida de fijación 20 + 20 mm, bulbo inox. 4 x 40 mm.

Longitud: 150 mm.

Art. N.147.03 - Sonda para control de humos tipo NTC 1K @200°C con brida de fijación 10 + 20 mm y vaina de protección, con bulbo inox. 4 x 30 mm.

Lunghezza: 1000 mm.

### Termopares de temperatura



Art. N.150



Art. N.153

Art. N.150 - Termopar de temperatura tipo "J" con tubo inox. y cable "Vetrotex".

Código	Ø mm	Longitud mm
N.150.01	4 X 30	880
N.150.02	4 X 30	1.250
N.150.04	4 X 40	880
N.150.05	4 X 40	1.250

Art. N.153 -Termopar de temperatura tipo "J" con tubo inox. y cable "Vetrotex", con brida de fijación 4 x 40 mm.

Código	Ø mm	Longitud mm
N.153.01	4 X 40	880
N.153.02	4 X 40	1.250

### Sondas de temperatura para paneles solares



Art. T.210.00

Art. T.210.00 - Sonda de temperatura para paneles solares Pt 1000CI. B EN60751

Sensor de tubo inox 6x50 mm. Cable en silicon gris. Longitud: 1000mm - Terminaciones con puntas preaisladas. Escala de temperatura: -50/+180°C.

### Sondas de temperatura para termostatos y termorreguladores

#### Sondas de temperatura



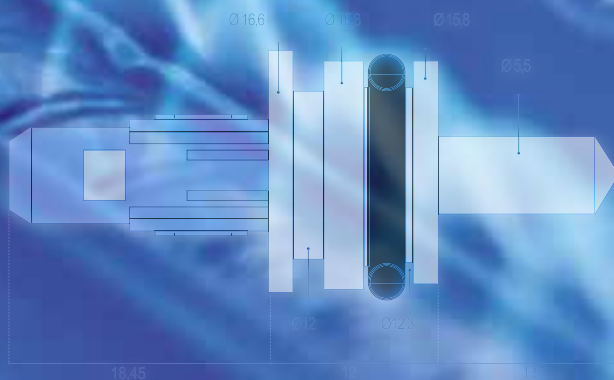
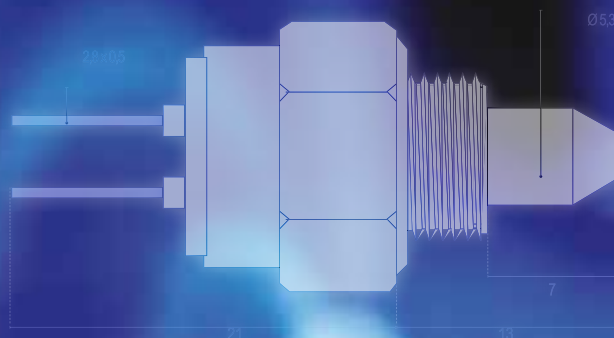
Art. T.223

Art. T.223 - Sonda de temperatura normalmente utilizada para sistemas radiantes. Incluye 3 m de cable, puede conectarse tanto a los termostatos Art. T.420, como ser utilizada para medir la temperatura de los tubos y la del ambiente interior y exterior.

Tipo NTC 25° = 10K - Diámetro Ø 7 mm. Escala -9,5°C / 99,5°C

Tipo	Cable blando	Cable rígido apto para ser deslizado en vainas bajo suelo
Código	T.223.00	T.223.03

# www.antaresint.com



**ANTARES**  
for water & fire

Via degli Alpini, 144 - 55100 LUCCA - ITALY  
Tel. +39 0583 473701 • Fax +39 0583 494366  
ant3@antaresint.com • www.antaresint.com



Y.001.4300001