



# Temperatur-Sonden für Kesseln

Aktualisiert am 07/2019

## Tabellen und Zeichnungen für die Kompatibilität zur Ersetzung



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



# Temperatur-Sonden für Kesseln

## INHALTSVERZEICHNIS

	Seite
<b>TEMPERATUR-SONDEN FÜR KESSELN</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 - CHAFFOTEAUX - 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>ORIGINAL SONDEN</b> .....	 <b>14</b>
 <b>TEMPERATURSONDEN UND – SENSOREN FÜR KESSEL UND BIOMASSEÖFEN</b> .....	 <b>15</b>
 <b>TEMPERATURSONDEN FÜR SOLARANLAGEN</b> .....	 <b>15</b>
 <b>TEMPERATURSONDEN FÜR THERMOSTATE UND THERMOREGULATOREN</b> .....	 <b>15</b>

\*Die aufgezählte Marken in dieser Broschüre sind Eigentum der Hersteller und dürfen nur als  
 Gebrauchsanleitung verwendet werden

# TEMPERATUR-SONDEN FÜR KESSELN

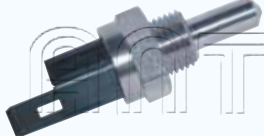
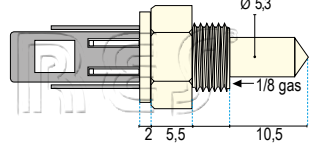
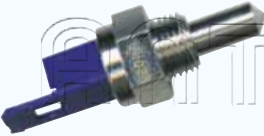
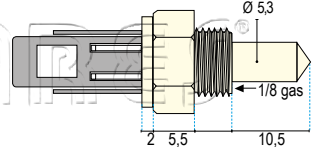
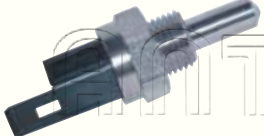
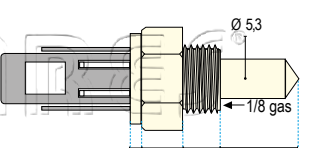
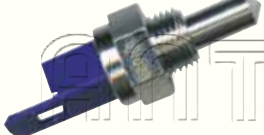
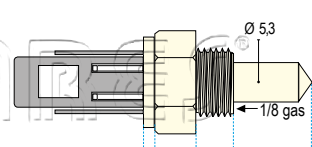

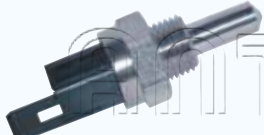
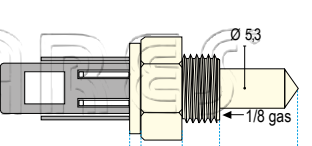

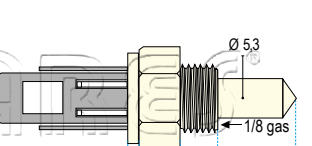

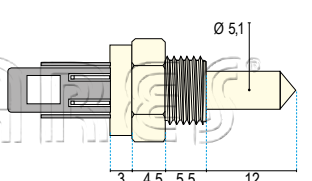
FOTO	ZEICHNUNG	Bestellnr	Referenz	Gewinde Kappen Materia	Anschluss	Thermistor Typ	Ref.farbe n.bind.
<b>ARGO CLIMA</b>							
 Art. K.302.01	 Ø 5,3 1/8 gas 2 5,5 10,5	K.302.01		1/8" Messing Sechseck 13 Vernickelt	Lumberg	NTC 10K	Schwarz
 Art. K.303.01	 Ø 5,3 1/8 gas 2 5,5 10,5	K.303.01		1/8" Messing Sechseck 13 Vernickelt	Lumberg	NTC 10K	Blau
<b>BAXI</b>							
 Art. K.302.01	 Ø 5,3 1/8 gas 2 5,5 10,5	K.302.01		1/8" Messing Sechseck 13 Vernickelt	Lumberg	NTC 10K	Schwarz
 Art. K.303.01	 Ø 5,3 1/8 gas 2 5,5 10,5	K.303.01		1/8" Messing Sechseck 13 Vernickelt	Lumberg	NTC 10K	Blau
 Art. K.387.01	 2,75 10 19	K.387.01		- -	Faston M 2,8 x 0,5	NTC 10K	Gruen
<b>BERETTA - RIELLO - VOKERA</b>							
 Art. K.302.01	 Ø 5,3 1/8 gas 2 5,5 10,5	K.302.01		1/8" Messing Sechseck 13 Vernickelt	Lumberg	NTC 10K	Schwarz
 Art. K.303.01	 Ø 5,3 1/8 gas 2 5,5 10,5	K.303.01		1/8" Messing Sechseck 13 Vernickelt	Lumberg	NTC 10K	Schwarz
 Art. K.321.01	 Ø 5,1 3 4,5 5,5 12	K.321.01	R10027352	1/8" Messing Sechseck 13 Vernickelt	Lumberg	NTC 10K	Rot

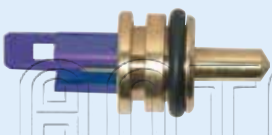
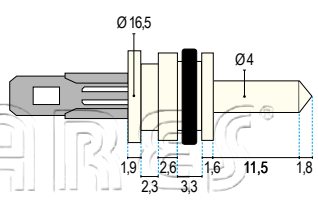
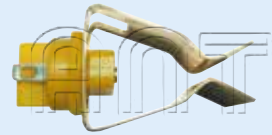
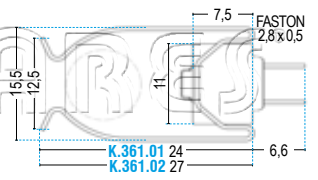

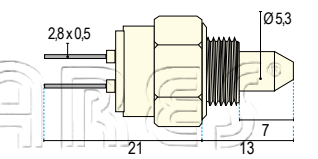

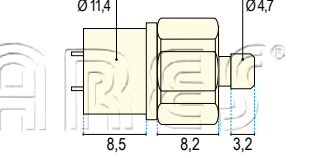

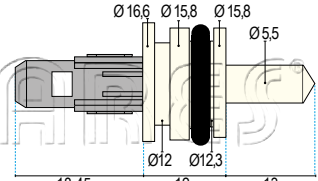
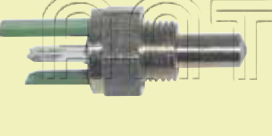
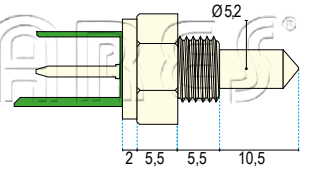
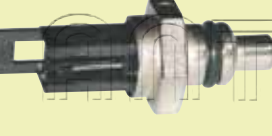
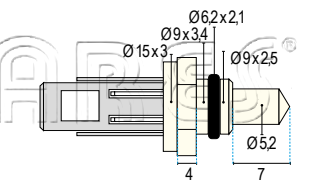

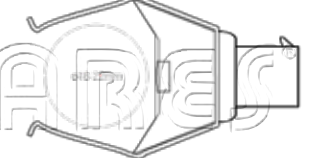
FOTO	ZEICHNUNG	Bestellnr	Referenz	Gewinde Kappen Materia	Anschluss	Thermistor Typ	Ref.farbe n.bind.
<b>BERETTA - RIELLO - VOKERA</b>							
 Art. K.323.01		K.323.01	R10027351	<b>Schnel- kupplung</b>	Lumberg	NTC 10K	Azur
 Art. K.361		K.361.01 K.361.02		Durchmesser Rohr Ø 14 - 18  Durchmesser Rohr Ø 18 - 22	Faston M 2,8 x 0,5	NTC 10K B=3435	-
 Art. K.341.01		K.341.01		<b>1/8"</b> <b>O-ring</b>  Messing Sechseck 15	Faston M 2,8 x 0,5	NTC 10K	-
 Art. K.342.01		K.342.01		<b>M 6 x 1</b>  Messing Sechseck 13	Faston M 2,8 x 0,5	NTC 10K	Schwarz
 Art. K.343.01		K.343.01		<b>Schnel- kupplung</b>  Messing Ø 15	Lumberg	NTC 10K	-
<b>BIASI - SAVIO - BSG</b>							
 Art. K.311.01		K.311.01		<b>1/8"</b>  Messing Sechseck 13 Vernickelt	AMP	NTC 10K	Gruen
 Art. K.312.01		K.312.01		<b>Schnel- kupplung</b>  Messing Vernickelt	Lumberg	NTC 10K	Schwarz
 Art. K.317.01		K.317.01		Durchmesser Rohr 18 - 22 mm.	Molex	NTC doppelt	Blau/Schwarz

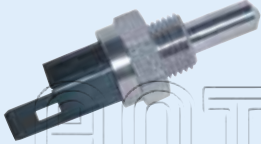
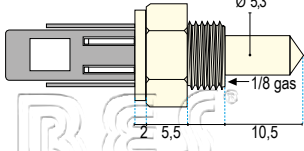
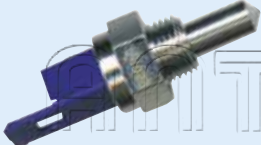
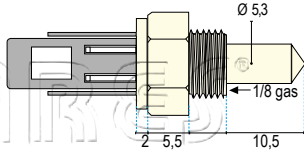
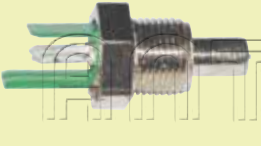
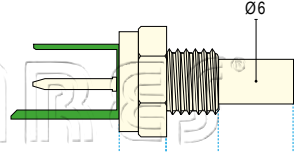

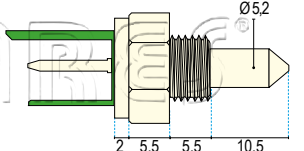
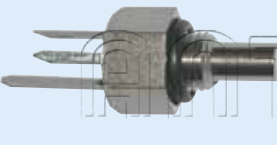
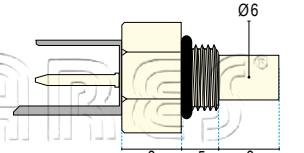
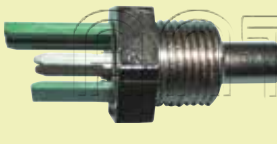
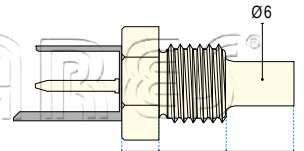

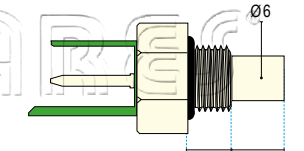
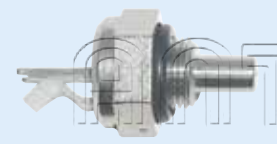
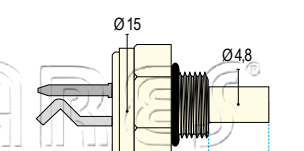
FOTO	ZEICHNUNG	Bestellnr	Referenz	Gewinde Kappen Materia	Anschluss	Thermistor Typ	Ref.farbe n.bind.
<b>BONGIOANNI</b>							
 Art. K.302.01		K.302.01		1/8" Messing Sechseck 13 Vernickelt	Lumberg	NTC 10K	Schwarz
 Art. K.303.01		K.303.01		1/8" Messing Sechseck 13 Vernickelt	Lumberg	NTC 10K	Blau
<b>DE DIETRICH - BIKLIM - NECA</b>							
 Art. K.314.01		K.314.01	122155310	M 10 x 1 Messing Sechseck 13 Vernickelt	AMP	NTC 10K	Gruen
<b>EUROTHERM</b>							
 Art. K.313.01		K.313.01		1/8" Messing Sechseck 13 Vernickelt	AMP	NTC 2K	Gruen
 Art. K.316.01		K.316.01		1/8" Messing Sechseck 15 ADZ Vernickelt	AMP MODU 1	NTC 2k	Grau
<b>FAIS</b>							
 Art. K.328.01		K.328.01	Serie Sintesi	M 12 x 1 Messing Sechseck 15 ADZ	AMP	PTC 1000 Ohm	-
<b>FERROLI - FER - STARCLIMA</b>							
 Art. K.304.01		K.304.01		1/8" O-ring Messing Sechseck 15 Vernickelt	AMP	PTC 1K	Gruen
 Art. K.305.01		K.305.01		1/8" O-ring Messing Sechseck 15 ADZ Vernickelt	Molex p.3.96	NTC 10K	-

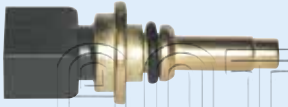
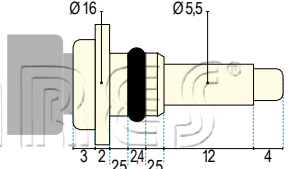

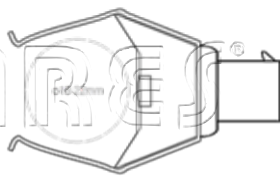
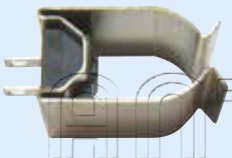
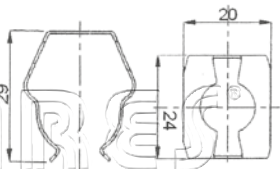

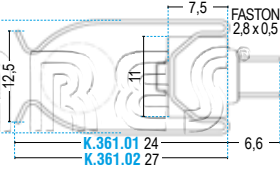

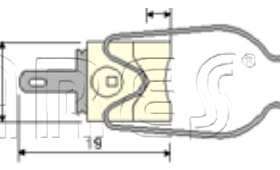

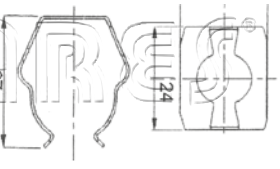

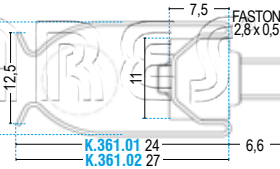

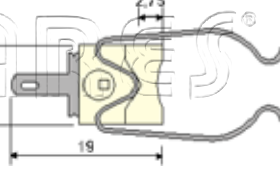
FOTO	ZEICHNUNG	Bestellnr	Referenz	Gewinde Kappen Materia	Anschluss	Thermistor Typ	Ref.farbe n.bind.
<b>FERROLI - FER - STARCLIMA</b>							
 Art. K.310.01		K.310.01		<b>Schnell- kupplung</b>  Messing	2 Faston M 2,8 x 0,5	NTC 5K	-
 Art. K.330.01		K.330.01		Durchmesser Rohr 18 - 22 mm.	Molex	NTC doppelt	Weiss/Schwarz
 Art. K.360		K.360.01		Durchmesser 14 - 18 mm.	Faston M 2,8 x 0,5	NTC 10K B=3977	-
		K.360.02		Durchmesser 18 - 22 mm.			
 Art. K.361		K.361.01		Durchmesser 14 - 18 mm.	Faston M 2,8 x 0,5	NTC 10K B=3435	Schwarz
		K.361.02		Durchmesser 18 - 22 mm.			
 Art. K.386		K.386.01		Durchmesser 13 - 22 mm.	Faston M 2,8 x 0,5	NTC 10K	Rot
<b>GLOW-WORM</b>							
 Art. K.360		K.360.01		Durchmesser 14 - 18 mm.	Faston 2,8 x 0,5	NTC 10K B=3977	-
		K.360.02		Durchmesser 18 - 22 mm.			
 Art. K.361		K.361.01		Durchmesser 14 - 18 mm.	Faston 2,8 x 0,5	NTC 10K B=3435	Schwarz
		K.361.02		Durchmesser 18 - 22 mm.			
 Art. K.386.01		K.386.01		<b>M 10 x 1</b>  Messing Sechseck 15 Vernickelt	Faston 2,8 x 0,5	NTC 10K	Rot

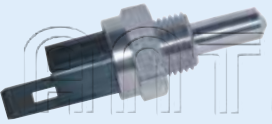
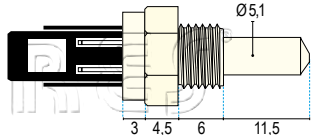
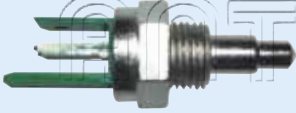
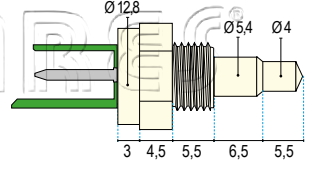

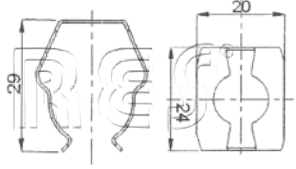

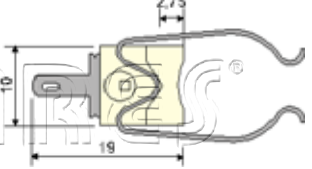

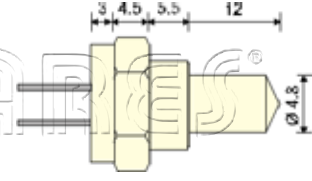
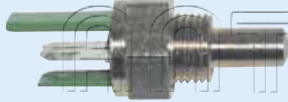
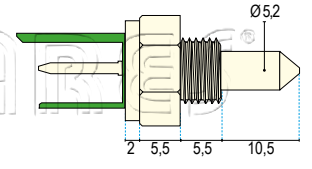
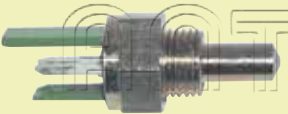
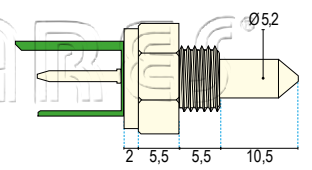

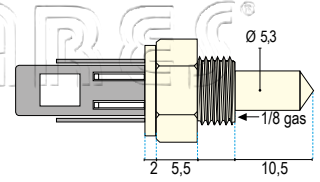
FOTO	ZEICHNUNG	Bestellnr	Referenz	Gewinde Kappen Materia	Anschluss	Thermistor Typ	Ref.farbe n.bind.
<b>HERMANN - BALTUR</b>							
 Art. K.308.01		K.308.01	OC0542	1/8" O-ring Messing Sechseck 13 Vernickelt	Lumberg	NTC 10K B=3977	Schwarz
 Art. K.318.01		K.318.01		1/8" O-ring Messing Sechseck 13 Vernickelt	AMP MODU 1	NTC 10K	Grün
 Art. K.360		K.360.01		Durchmesser 14 - 18 mm.	Faston 2,8 x 0,5	NTC 10K B=3977	-
		K.360.02		Durchmesser 18 - 22 mm.			
 Art. K.386.01		K.386.01		M 10 x 1 Messing Sechseck 15 Vernickelt	Faston 2,8 x 0,5	NTC 10K	Rot
<b>HONEYWELL</b>							
 Art. K.320.01		K.320.01	T7335A2002	1/8" Messing Sechseck 11 Vernickelt	Faston 2,8 x 0,5	NTC 10K	-
<b>ICI</b>							
 Art. K.313.01		K.313.01		1/8" Messing Sechseck 13 Vernickelt	AMP	NTC 2K	Grün
<b>IDRAGAS</b>							
 Art. K.313.01		K.313.01		1/8" Messing Sechseck 13 Vernickelt	AMP	NTC 2K	Grün
<b>IMMERSAS</b>							
 Art. K.302.01		K.302.01		1/8" Messing Sechseck 13 Vernickelt	Lumberg	NTC 10K	Schwarz

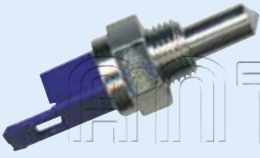
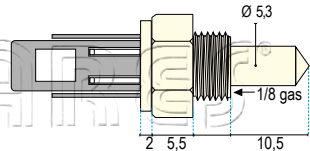
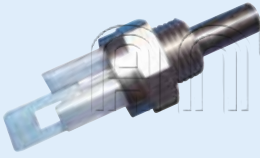
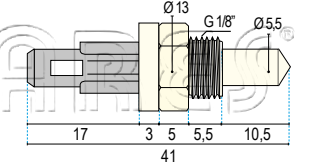
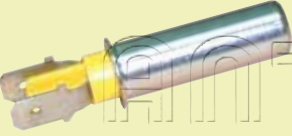
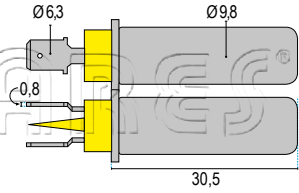
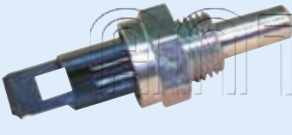
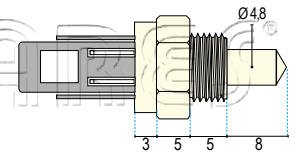

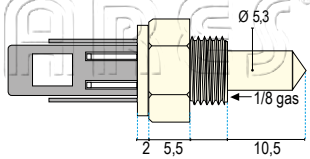

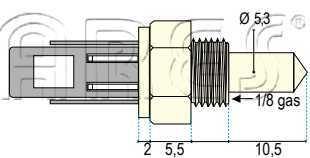

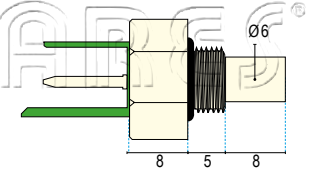
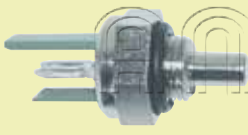
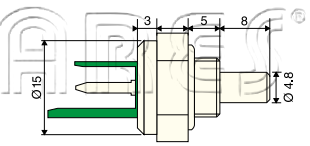
FOTO	ZEICHNUNG	Bestellnr	Referenz	Gewinde Kappen Materia	Anschluss	Thermistor Typ	Ref.farbe n.bind.
<b>IMMERGAS</b>							
 Art. K.303.01		K.303.01		1/8"	Lumberg	NTC 10K	Blau
 Art. K.325		K.325.01	Typ Supersonda	1/8"	Lumberg	NTC 10K	Weiss
<b>JUNKERS - BOSCH - ELM LEBLANC</b>							
 Art. K.319.01		K.319.01		-	Faston 6,3 mm.	NTC 12K	Gelb
<b>LAMBORGHINI</b>							
 Art. K.327.01		K.327.01		1/8"	Lumberg	NTC 10K	Azur
 Art. K.302.01		K.302.01		1/8"	Lumberg	NTC 10K B=3435	Schwarz
 Art. K.303.01		K.303.01		1/8"	Lumberg	NTC 10K	Blau
<b>MTS - ARISTON - MERLONI</b>							
 Art. K.306.01		K.306.01		1/8" O-ring	AMP	NTC 10K	Gruen
 Art. K.307.01		K.307.01		1/8" O-ring	AMP	NTC 10K	Gruen




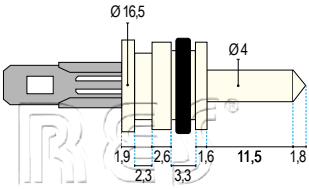

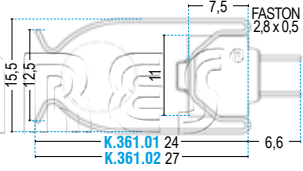
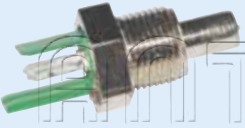
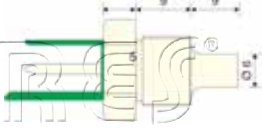
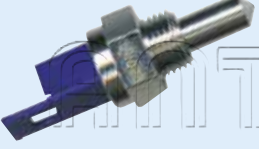
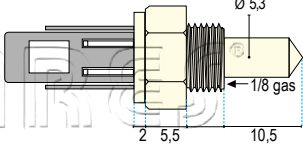
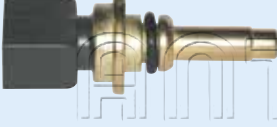
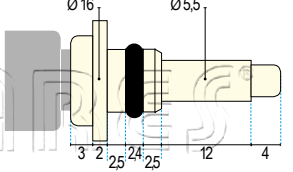
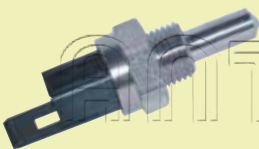
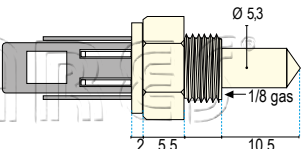

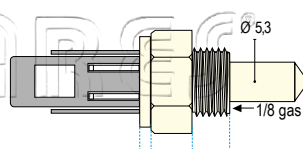
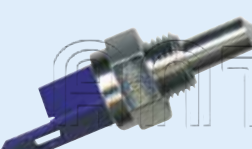
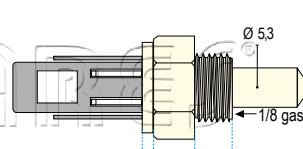
FOTO	ZEICHNUNG	Bestellnr	Referenz	Gewinde Kappen Materia	Anschluss	Thermistor Typ	Ref.farbe n.bind.
<b>MTS - ARISTON - MERLONI</b>							
 Art. K.323.01		K.323.01	R10027351	<b>Schnell- kupplung</b>	Lumberg	NTC 10K	Azur
 Art. K.361		K.361.01 K.361.02		Durchmesser 14 - 18 mm.  Durchmesser 18 - 22 mm.	Faston 2,8 x 0,5	NTC 10K B=3435	-
<b>OCEAN - CHAFFOTEAUX - DEVILLE</b>							
 Art. K.309.01		K.309.01	OC0542	<b>M 12 x 1</b>  Messing Sechseck 15 Vernickelt	AMP	PTC KTY81 110	Gruen
 Art. K.303.01		K.303.01		<b>1/8"</b>  Messing Sechseck 13 Vernickelt	Lumberg	NTC 10K	Blau
 Art. K.310.01		K.310.01		<b>Schnell- kupplung</b>  Messing	2 Faston M. 2,8 x 0,5	NTC 5K	-
<b>PARADIGMA - ECA</b>							
 Art. K.302.01		K.302.01		<b>1/8"</b>  Messing Sechseck 13 Vernickelt	Lumberg	NTC 10K	Schwarz
<b>RADIANT</b>							
 Art. K.302.01		K.302.01		<b>1/8"</b>  Messing Sechseck 13 Vernickelt	Lumberg	NTC 10K	Schwarz
 Art. K.303.01		K.303.01		<b>1/8"</b>  Messing Sechseck 13 Vernickelt	Lumberg	NTC 10K	Blau


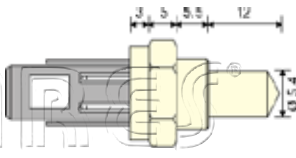
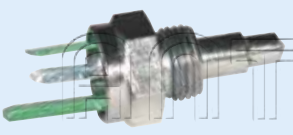
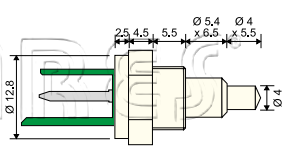
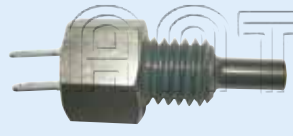
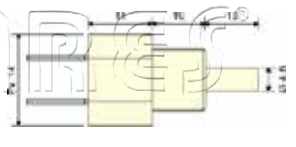

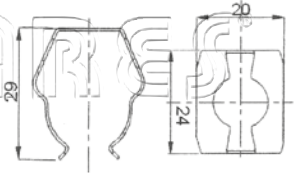

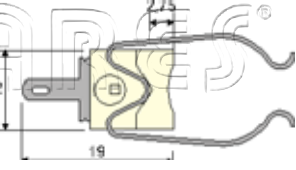
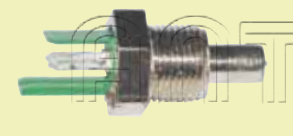
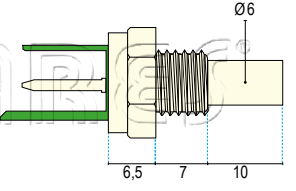
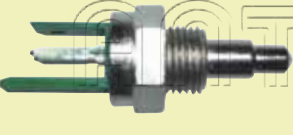
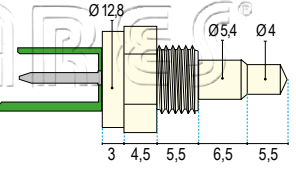

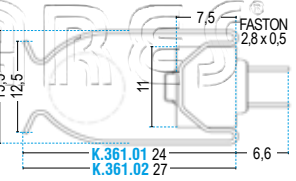
FOTO	ZEICHNUNG	Bestellnr	Referenz	Gewinde Kappen Materia	Anschluss	Thermistor Typ	Ref.farbe n.bind.
<b>RADIANT</b>							
 Art. K.322.01		K.322.01		1/8" Messing Sechseck 13	Lumberg	NTC 10K	Weiss
<b>RAVENHEAT</b>							
 Art. K.315.01		K.315.01		1/8" Messing Sechseck 11 Vernickelt	AMP MODU 1	NTC 10K	Gruen
 Art. K.315.02		K.315.02		M 10 x 1,5 Messing Sechseck 14	Faston M 2,8 x 0,5	NTC 10K	-
 Art. K.360		K.360.01 K.360.02		Durchmesser 14 - 18 mm. Durchmesser 18 - 22 mm.	Faston 2,8 x 0,5	NTC 10K B=3977	-
 Art. K.386.01		K.386.01		Durchmesser 13 - 22 mm.	Faston 2,8 x 0,5	NTC 10K	Rot
<b>ROCA</b>							
 Art. K.314.01		K.314.01	122155310	M 10 x 1 Messing Sechseck 13 Vernickelt	AMP	NTC 10K	Gruen
 Art. K.318.01		K.318.01		1/8" Messing Sechseck 13 Vernickelt	AMP MODU 1	NTC 10K	Gruen
 Art. K.361		K.361.01 K.361.02		Durchmesser 14 - 18 mm. Durchmesser 18 - 22 mm.	Faston 2,8 x 0,5	NTC 10K B=3435	-

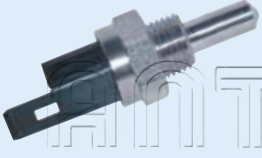
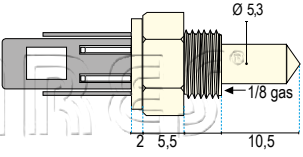

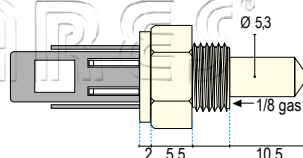
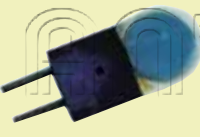
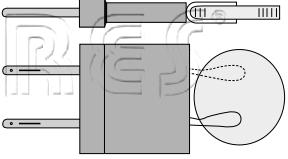

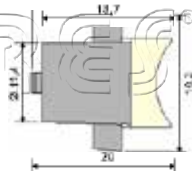

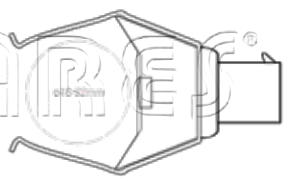
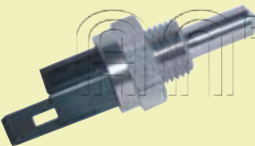
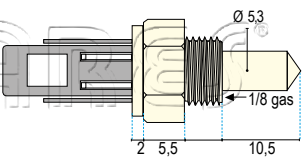
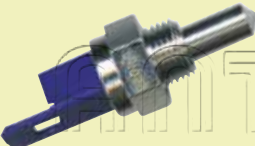
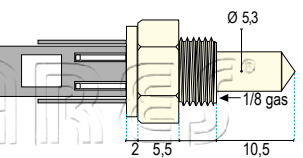

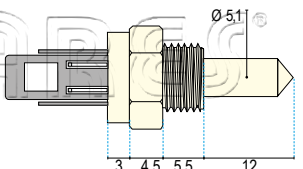
FOTO	ZEICHNUNG	Bestellnr	Referenz	Gewinde Kappen Materia	Anschluss	Thermistor Typ	Ref.farbe n.bind.
<b>S. ANDREA</b>							
 Art. K.302.01		K.302.01		1/8" Messing Sechseck 13 Vernickelt	Lumberg	NTC 10K	Schwarz
 Art. K.303.01		K.303.01		1/8" Messing Sechseck 13 Vernickelt	Lumberg	NTC 10K	Blau
<b>SAUNIER DUVAL</b>							
 Art. K.391		K.391.01	54971	Für Sanitär Öffnung bei 65°C	-	-	Orange
		K.391.02	54970	Für Boiler	-	-	Lila
		K.391.03	-	-	-	-	-
<b>SIME</b>							
 Art. K.388.01		K.388.01		Durchmesser Rohr 18 mm.	Faston 2,8 x 0,5	-	Schwarz
 Art. K.317.01		K.317.01		Durchmesser Rohr 18-22 mm.	Molex	-	Blau/Schwarz
<b>SYLBER</b>							
 Art. K.302.01		K.302.01		1/8" Messing Sechseck 13 Vernickelt	Lumberg	NTC 10K	Schwarz
 Art. K.303.01		K.303.01		1/8" Messing Sechseck 13 Vernickelt	Lumberg	NTC 10K	Blau
 Art. K.321.01		K.321.01	R10027352	1/8" Messing Sechseck 13 Vernickelt	Lumberg	NTC 10K	Rot

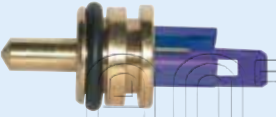
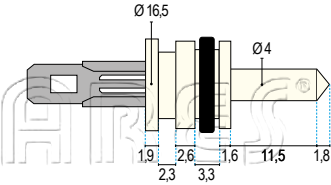
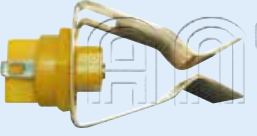
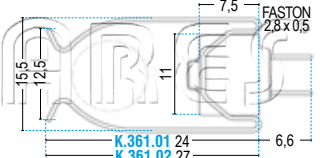
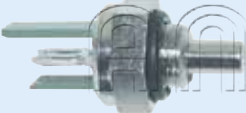
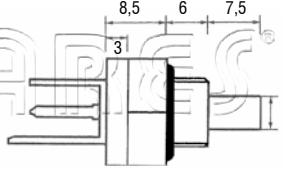

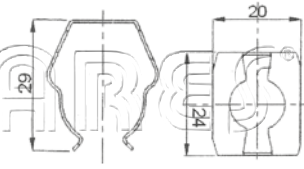

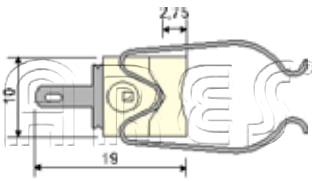

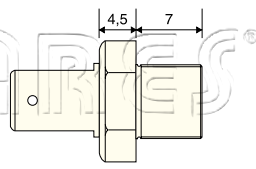

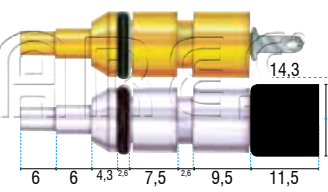
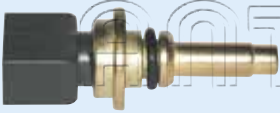
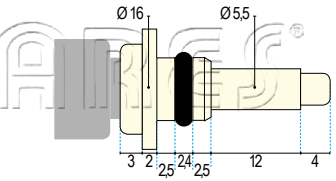
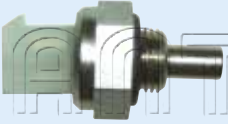
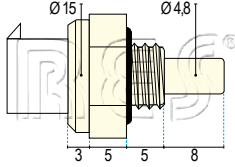

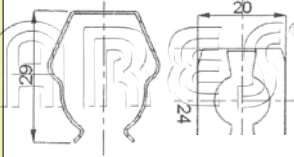

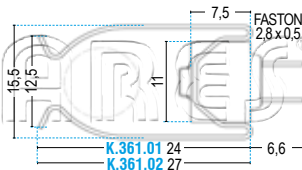

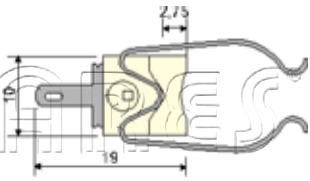
FOTO	ZEICHNUNG	Bestellnr	Referenz	Gewinde Kappen Materia	Anschluss	Thermistor Typ	Ref.farbe n.bind.
<b>SYLBER</b>							
 Art. K.323.01		K.323.01	R10027351	<b>Schnell- kupplung</b>	Lumberg	NTC 10K	Azur
 Art. K.361		K.361.01 K.361.02			Durchmesser 14 - 18 mm.  Durchmesser 18 - 22 mm.	Faston 2,8 x 0,5  NTC 10K B=3435	-
<b>UNICAL</b>							
 Art. K.324.01		K.324.01		<b>1/8" O-ring</b>  Messing Sechseck 15 ADZ Vernickelt	AMP	NTC 10K	Gruen
 Art. K.360		K.360.01 K.360.02			Durchmesser 14 - 18 mm.  Durchmesser 18 - 22 mm.	Faston 2,8 x 0,5  Faston 2,8 x 0,5  NTC 10K B=3977  NTC 10K B=3977	-
 Art. K.386.01		K.386.01			Durchmesser 13 - 22 mm.	Faston 2,8 x 0,5  NTC 10K	Rot
<b>VAILLANT</b>							
 Art. K.301.01		K.301.01		<b>M 10 x 1</b>  Messing Sechseck 14 Vernickelt	Faston M. 6,3 x 0,8	NTC 3,374K	-
<b>VISSMANN</b>							
 Art. K.329.01		K.329.01		<b>Schnell- kupplung</b>  Messing	Faston 2,8	NTC 10K	-
<b>WOLF</b>							
 Art. K.310.01		K.310.01		<b>Schnell- kupplung</b>  Messing	2 Faston M. 2,8 x 0,5	NTC 5K	-

FOTO	ZEICHNUNG	Bestellnr	Referenz	Gewinde Kappen Materia	Anschluss	Thermistor Typ	Ref.farbe n.bind.
<b>WOLF</b>							
 Art. K.326.01		K.326.01		1/8" Messing Sechseck 15 ADZ Vernickelt	Molex Minifit	NTC 4,7K	Neutral
<b>WORCESTER BOSCH GROUP</b>							
 Art. K.360		K.360.01		Durchmesser 14 - 18 mm.	Faston 2,8 x 0,5	NTC 10K B=3977	-
		K.360.02		Durchmesser 18 - 22 mm.			
 Art. K.361		K.361.01		Durchmesser 14 - 18 mm.	Faston 2,8 x 0,5	NTC 10K B=3435	Schwarz
		K.361.02		Durchmesser 16 - 22 mm.			
 Art. K.386.01		K.386.01		Durchmesser 13 - 22 mm.	Faston 2,8 x 0,5	NTC 10K	Rot



Zum Schutz Ihres Berufes,  
verkauft ANTARES  
ausschliesslich an die  
Mitglieder, die im Berufsregister  
der Handelskammer  
eingetragen sind.

Wenn Sie einen Artikel oder eine  
Bestellnummer nicht finden,  
kontaktieren  
Sie uns.



## WIE BESTELLEN



Von unserer  
E-Commerce-Website  
[www.antaressint.com](http://www.antaressint.com)


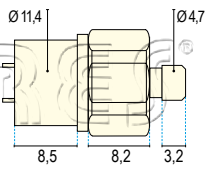

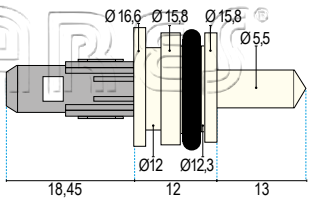

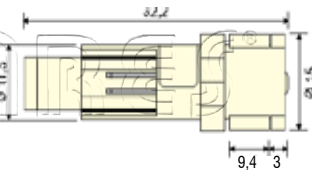

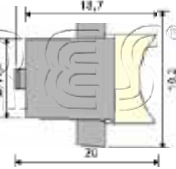

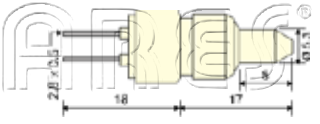

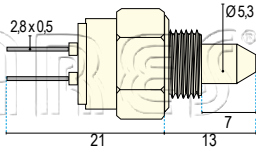

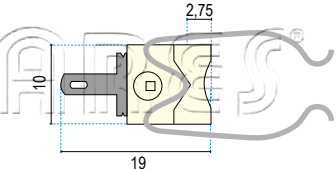

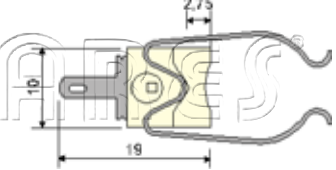


## SOFORTIGE UND DIREKTE BESTELLUNG

Wenn man die Bestellung "on line" oder per Telefon macht wird, bekommt man die Bestätigung umgehend

**ORIGINAL**

**ORIGINAL SONDEN**

FOTO	ZEICHNUNG	Bestellnr	Referenz	Gewinde Kappen Materia	Anschluss	Thermistor Typ	Ref.farbe n.bind.
<b>BRAHMA</b>							
 Art. K.342.01		K.342.01	ST03	<b>M 6 x 1</b> Messing Sechseck 13	Faston M 2,8 x 0,5	NTC 10K	Schwarz
 Art. K.343.01		K.343.01	ST10	<b>Schnell- kupplung</b> Messing Runde Ø 15	Lumberg	NTC 10K	-
 Art. K.390		K.390.01	ST11L	Durchmesser Runde 14 mm.	Lumberg	NTC 10K	Schwarz
		K.390.02		Durchmesser Runde 18 mm.			
 Art. K.388.01		K.388.01	ST04/1	Durchmesser Runde 18 mm.	Faston 2,8 x 0,5	-	Schwarz
<b>HONEYWELL</b>							
 Art. K.340.01		K.340.01	T7335A2002	<b>1/8"</b> Messing Sechseck 11	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> Messing Sechseck 15	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	Gruen
 K.386.01		K.386.01	T7335D1008	Durchmesser 13 - 22 mm.	Faston 2,8 x 0,5	NTC 10K	Rot

## Temperatursonden und – Sensoren für Kessel und Biomasseöfen

### Temperatursonde NTC



Art. N.145.01



Art. N.145.02

Art. N.145.01 - Luftsonde Typ NTC 10K Epoxid-Tropfen in PVC.

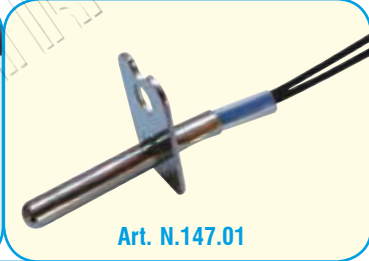
Länge: 1.000 mm.

Art. N.145.02 - Wasserdichte Luftfühler NTC-Typ 10K Kolben mit TPE 6 x 5 x 15 mm.

Mit Flachkabel in TPC - Länge: 1.000 mm.



Art. N.145.04



Art. N.147.01

Art. N.145.04 - Wasserdichte Luftfühler NTC-Typ 10K mit zylindrisch geformten Kolben in TPE 6 x 5 x 15 mm.

Mit rundem Kabel in TPE doppelt isoliert - Länge: 1.000 mm.

Art. N.147.01 - Sonde zur Rauchkontrolle Typ NTC 1K @ 200°C mit Befestigungsflansch 20 + 20 mm., Edelstahlkolben 4 x 40 mm.

Länge: 150 mm.



Art. N.147.03

Art. N.147.03 - Sonde zur Rauchkontrolle Typ NTC 1K @ 200°C mit Befestigungsflansch 10 + 20 mm. und Schutzstutzhuelle, Edelstahlkolben 4 x 30 mm.

Länge: 1.000 mm.

### Temperatur Thermoelemente



Art. N.150

Art. N.150 - Temperatur Thermoelement Typ "J" mit Edelstahlrohr und Vetrotexkabel.

Bestellnr.	Ø mm.	Länge 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

Art. N.153 - Thermoelement Typ "J" mit Edelstahlrohr und "Vetrotex" Kabel, mit Befestigungsflansch 4 x 40 mm

Bestellnr.	Ø mm.	Länge mm.
N.153.01	4 X 40	880
N.153.02	4 X 40	1.250

## Temperatursonden für Solaranlagen



Art. T.210.00

Art. T.210.00 - Temperatursonde für Solaranlagen Pt 1000CI. B EN60751

Sensor in Edelstahlrohr 6 x 50 mm – graues Silikonkabel Länge: 1000 mm - Abschluss mit vorisolierten Enden. Temperaturskala -50/ +180°C

## Temperatursonden für Thermostate und Thermoregulatoren

### Temperatursonden



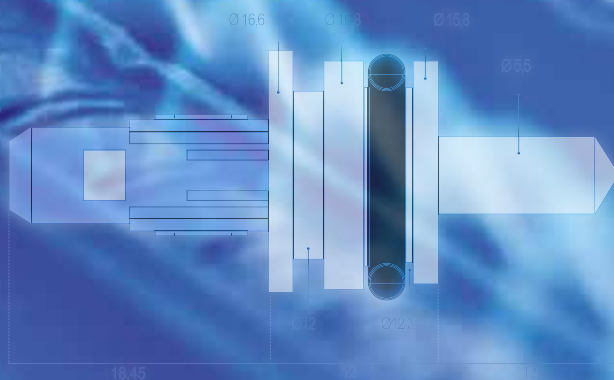
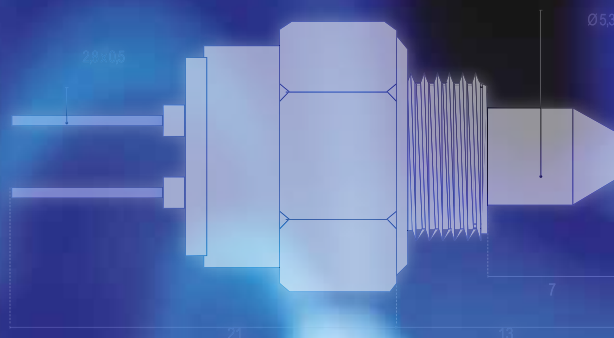
Art. T.223

Art. T.223 - Temperaturfühler wird normalerweise zur kompletten Bodeninstallationen von 3 Metern verwendet. Das Kabel kann an Thermostate Art. T.420, angeschlossen werden, aber es kann auch verwendet werden, um die Temperatur der Rohre und der Innen- und Außenumgebung zu messen.

Typ NTC 25° = 10K – Durchmesser Ø 7 mm. Regelfeld: -9,5°C / 99,5°C

Typ	Weiches Kabe	Starre Kabel zum Einführen in die Schutzhülle unter dem Boden
Bestellnr	T.223.00	T.223.03

[www.antaresint.com](http://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.001.4600001