



Sondes de température pour chaudières

Mise à jour: 04/2019

Tableaux et dessins de compatibilité pour remplacement



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





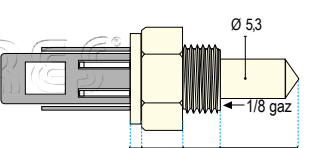
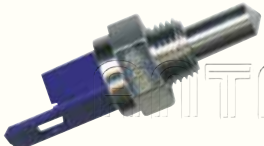
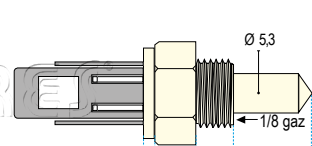

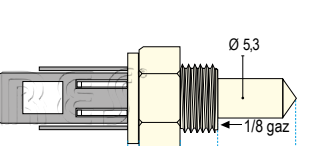
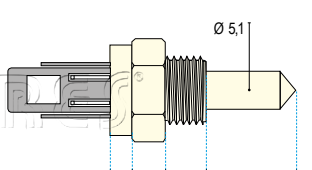
Sondes de température pour chaudières


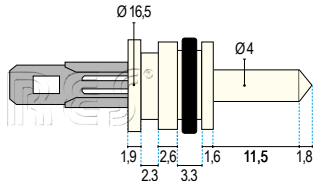

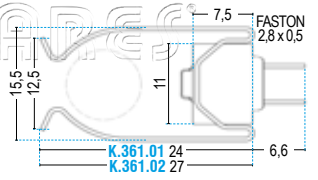

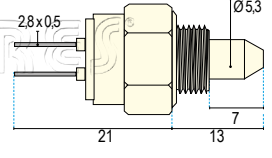

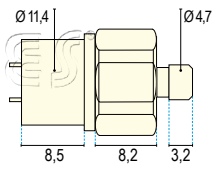

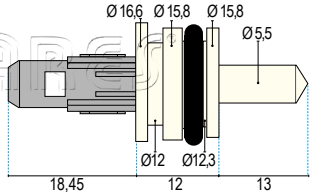

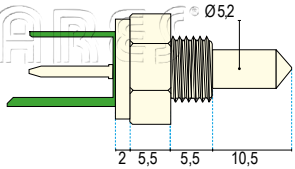

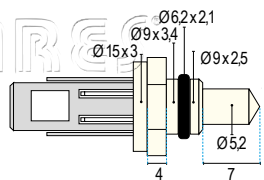

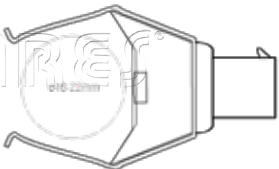
INDEX

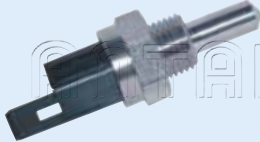
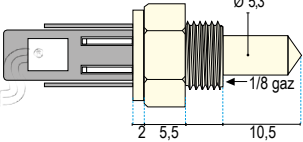
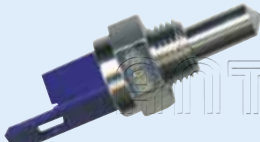
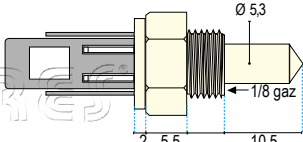

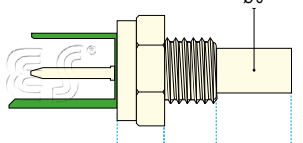
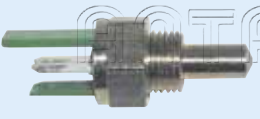
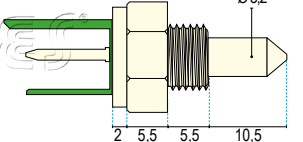
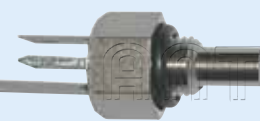
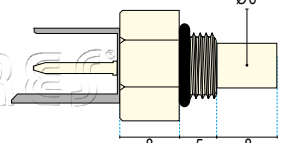

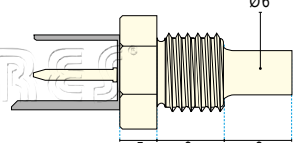

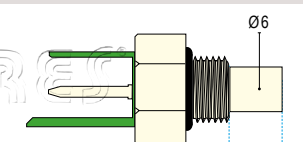
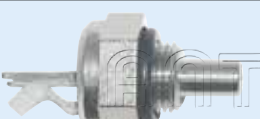
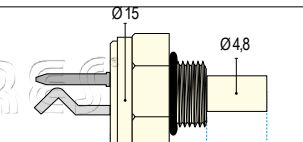
| | Page |
|---|-----------|
| SONDES DE TEMPÉRATURE POUR CHAUDIÈRES | 3 |
| ARGO CLIMA, BAXI, BERETTA - RIELLO - VOKERA | 3 |
| BIASI - SAVIO - BSG | 4 |
| BONGIOANNI, DE DIETRICH - BIKLIM - NECA, EURO THERM, FAIS, FERROLI - FER - STARCLIMA | 5 |
| GLOW-WORM | 6 |
| HERMANN - BALTUR, HONEYWELL, ICI, IDRAGAS, IMMERGAS | 7 |
| JUNKERS - BOSCH - ELM LEBLANC, LAMBORGHINI, MTS - ARISTON - MERLONI | 8 |
| OCEAN - CHAFFOTEAUX - DEVILLE, PARADIGMA - ECA, RADIANT | 9 |
| RAVENHEAT, ROCA | 10 |
| S. ANDREA, SAUNIER DUVAL, SIME, SYLBER | 11 |
| UNICAL, VAILLANT, VISSMANN, WOLF | 12 |
| WORCESTER BOSCH GROUP | 13 |
| SONDES ORIGINALES | 14 |
| SONDES ET CAPTEURS DE TEMPÉRATURE POUR LES CHAUDIÈRES ET POÊLES À BIOMASSE | 15 |
| SONDES DE TEMPÉRATURE POUR PANNEAUX SOLAIRES | 15 |
| SONDES DE TEMPÉRATURE POUR THERMOSTATS ET THERMORÉGULATEURS | 15 |

* Les marques citées dans cette brochure appartiennent aux propriétaires légitimes et sont utilisées dans le seul et exclusif but de décrire leurs applications et leurs compatibilités avec les articles définis.


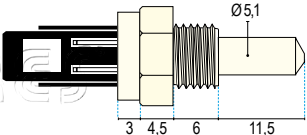
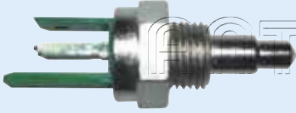
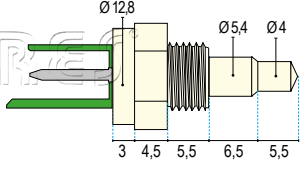

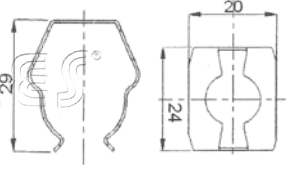

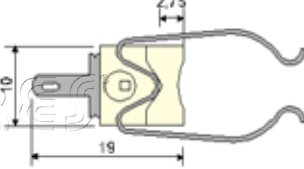

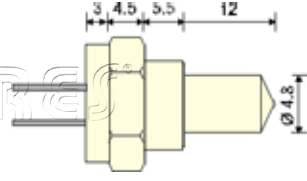
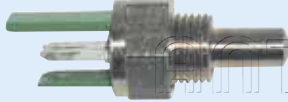
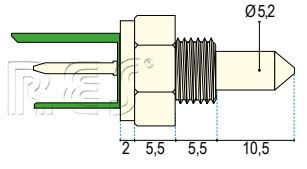
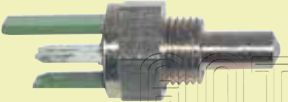
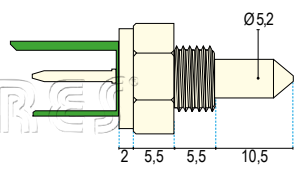

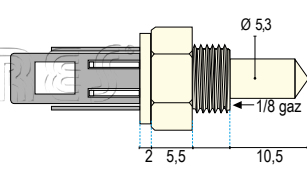
SONDES DE TEMPÉRATURE POUR CHAUDIÈRES

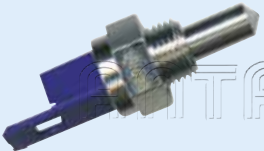
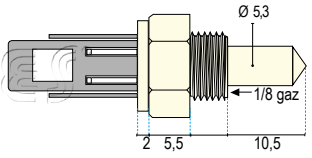
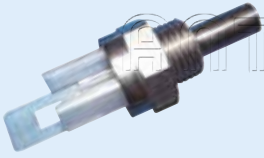
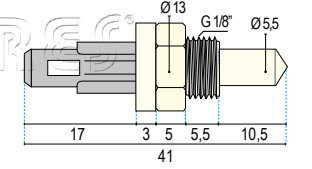
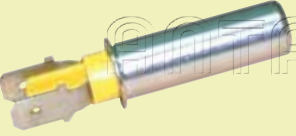
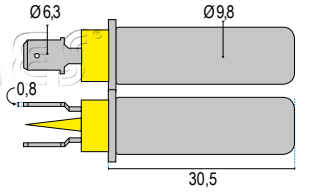
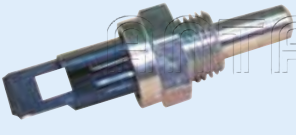
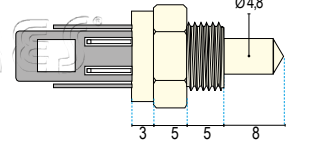

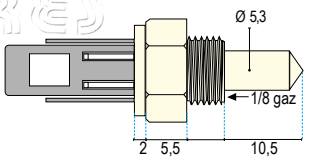
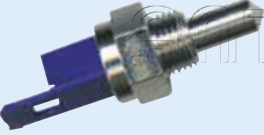
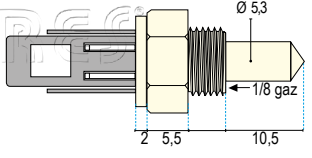

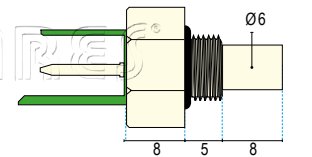
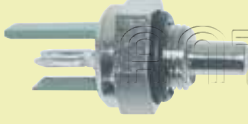
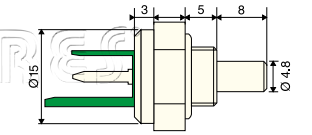
| PHOTO | DESSIN | Art. code | Référence | Filet Matériel capsule | Raccord | Type thermistance | Couleur de référence à titre indicatif |
|--|---|-----------|-----------|------------------------------------|--------------------|----------------------|--|
| ARGO CLIMA | | | | | | | |
|  Art. K.302.01 |  | K.302.01 | | 1/8" Laiton hexagone 13 nichelé | Lumberg | NTC 10K | Noir |
|  Art. K.303.01 |  | K.303.01 | | 1/8" Laiton hexagone 13 nichelé | Lumberg | NTC 10K | Bleu |
| BAXI | | | | | | | |
|  Art. K.302.01 |  | K.302.01 | | 1/8" Laiton hexagone 13 nichelé | Lumberg | NTC 10K | Noir |
|  Art. K.303.01 |  | K.303.01 | | 1/8" Laiton hexagone 13 nichelé | Lumberg | NTC 10K | Bleu |
|  Art. K.387.01 |  | K.387.01 | | - | Faston M 2,8 x 0,5 | NTC 10K | Vert |
| BERETTA - RIELLO - VOKERA | | | | | | | |
|  Art. K.302.01 |  | K.302.01 | | 1/8" Laiton hexagone 13 nichelé | Lumberg | NTC 10K | Noir |
|  Art. K.303.01 |  | K.303.01 | | 1/8" Laiton hexagone 13 nichelé | Lumberg | NTC 10K | Noir |
|  Art. K.321.01 |  | K.321.01 | R10027352 | 1/8" Laiton hexagone 13 nichelé | Lumberg | NTC 10K | Rouge |


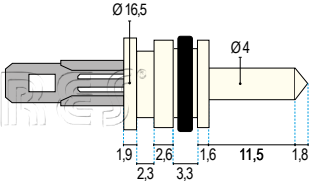

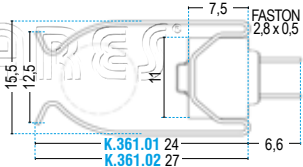
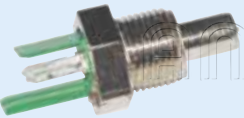
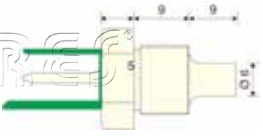
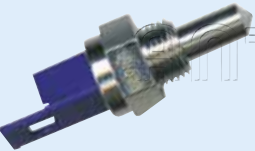
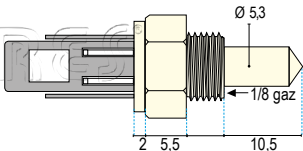
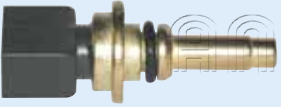
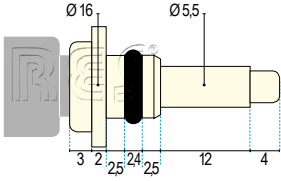

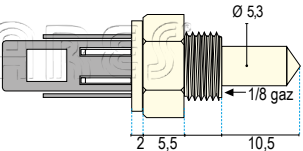
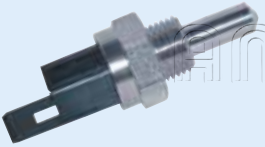
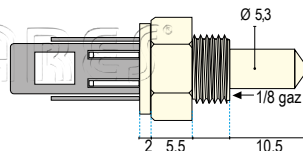
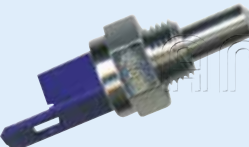
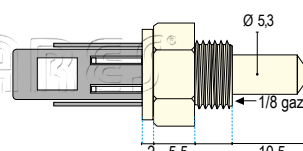
| PHOTO | DESSIN | Art. code | Référence | Filet Matériel capsule | Raccord | Type thermistance | Couleur de référence à titre indicatif |
|--|---|----------------------|-----------|------------------------------|---|----------------------|--|
| BERETTA - RIELLO - VOKERA | | | | | | | |
|  Art. K.323.01 |  | K.323.01 | R10027351 | Raccord rapide | Lumberg | NTC 10K | Azur |
|  Art. K.361 |  | K.361.01 K.361.02 | | Diamètre tube Ø 14 - 18 | Faston M 2,8 x 0,5 | NTC 10K B=3435 | - |
|  Art. K.341.01 |  | K.341.01 | | 1/8" O-ring | Faston M 2,8 x 0,5 Laiton hexagone 15 | NTC 10K | - |
|  Art. K.342.01 |  | K.342.01 | | M 6 x 1 | Faston M 2,8 x 0,5 Laiton hexagone 13 | NTC 10K | Noir |
|  Art. K.343.01 |  | K.343.01 | | Raccord rapide | Lumberg Laiton rond Ø 15 | NTC 10K | - |
| BIASI - SAVIO - BSG | | | | | | | |
|  Art. K.311.01 |  | K.311.01 | | 1/8" | AMP Laiton hexagone 13 nichelé | NTC 10K | Vert |
|  Art. K.312.01 |  | K.312.01 | | Raccord rapide | Lumberg Laiton nichelé | NTC 10K | Noir |
|  Art. K.317.01 |  | K.317.01 | | Diamètre tube Ø 18 - 22 | Molex | NTC Double | Bleu/Noir |


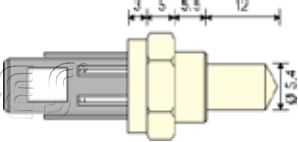

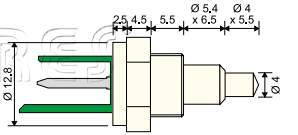
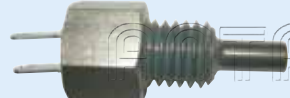
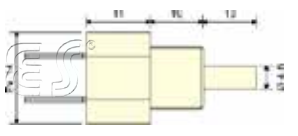

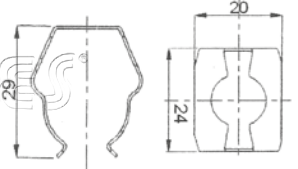

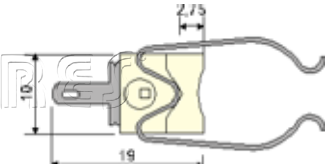
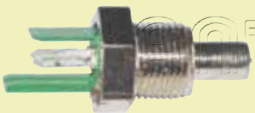
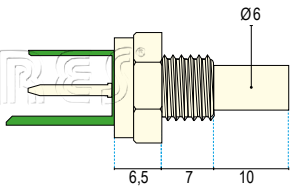
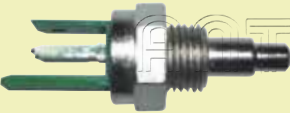
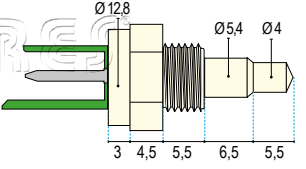

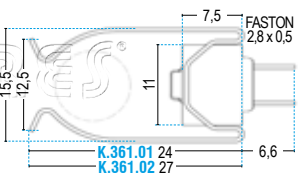
| PHOTO | DESSIN | Art. code | Référence | Filet Matériel capsule | Raccord | Type thermistance | Couleur de référence à titre indicatif |
|--|---|-----------|------------------|---|-----------------|----------------------|--|
| BONGIOANNI | | | | | | | |
|  Art. K.302.01 |  Ø 5.3 1/8 gaz 2 5,5 10,5 | K.302.01 | | 1/8" Laiton hexagone 13 nichelé | Lumberg | NTC 10K | Noir |
|  Art. K.303.01 |  Ø 5.3 1/8 gaz 2 5,5 10,5 | K.303.01 | | 1/8" Laiton hexagone 13 nichelé | Lumberg | NTC 10K | Noir |
| DE DIETRICH - BIKLIM - NECA | | | | | | | |
|  Art. K.314.01 |  Ø 6 6,5 7 10 | K.314.01 | 122155310 | M 10 x 1 Laiton hexagone 13 nichelé | AMP | NTC 10K | Vert |
| EUROTHERM | | | | | | | |
|  Art. K.313.01 |  Ø 5.2 2 5,5 5,5 10,5 | K.313.01 | | 1/8" Laiton hexagone 13 nichelé | AMP | NTC 2K | Vert |
|  Art. K.316.01 |  Ø 6 8 5 8 | K.316.01 | | 1/8" Laiton hexagone 15 ADZ nichelé | AMP MODU 1 | NTC 2k | Gris |
| FAIS | | | | | | | |
|  Art. K.328.01 |  Ø 6 5 9 9 | K.328.01 | Serie Sintesi | M 12 x 1 Laiton hexagone 15 ADZ | AMP | PTC 1000 Ohm | - |
| FERROLI - FER - STARCLIMA | | | | | | | |
|  Art. K.304.01 |  Ø 6 6 7 | K.304.01 | | 1/8" O-ring Laiton hexagone 15 nichelé | AMP | PTC 1K | Vert |
|  Art. K.305.01 |  Ø 15 Ø 4.8 3 5 5 8 | K.305.01 | | 1/8" O-ring Laiton hexagone 15 ADZ nichelé | Molex p.3.96 | NTC 10K | - |


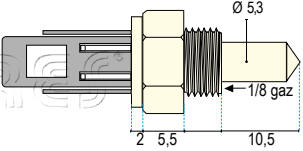
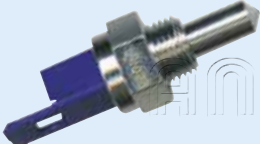
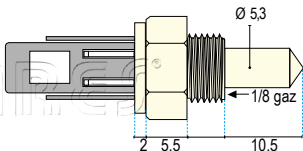
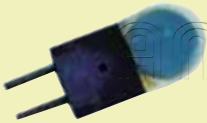
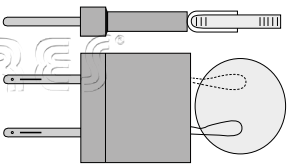

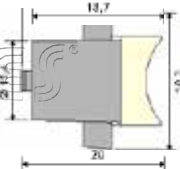

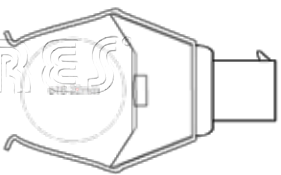
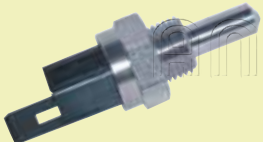
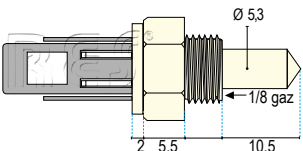
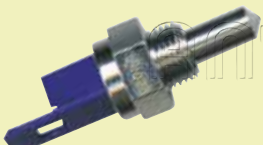
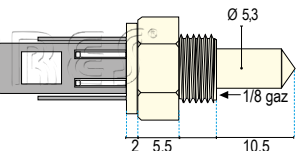

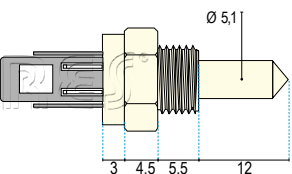
| PHOTO | DESSIN | Art. code | Référence | Filet Matériel capsule | Raccord | Type thermistance | Couleur de référence à titre indicatif |
|--|---|-----------|-----------|---|----------------------------|----------------------|--|
| FERROLI - FER - STARCLIMA | | | | | | | |
|  Art. K.310.01 |  | K.310.01 | | Raccord rapide Laiton | 2 Faston M 2,8 x 0,5 | NTC 5K | - |
|  Art. K.330.01 |  | K.330.01 | | Diamètre tube Ø 18 - 22 | Molex | NTC Doppio | Blanc / Noir |
|  Art. K.360 |  | K.360.01 | | Ø Diamètre 14 - 18 mm. | Faston M 2,8 x 0,5 | NTC 10K B=3977 | - |
| | | K.360.02 | | Ø Diamètre 18 - 22 mm. | | | |
|  Art. K.361 |  | K.361.01 | | Ø Diamètre 14 - 18 mm. | Faston M 2,8 x 0,5 | NTC 10K B=3435 | Noir |
| | | K.361.02 | | Ø Diamètre 18 - 22 mm. | | | |
|  Art. K.386 |  | K.386.01 | | Ø Diamètre 13 - 22 mm. | Faston M 2,8 x 0,5 | NTC 10K | Rouge |
| GLOW-WORM | | | | | | | |
|  Art. K.360 |  | K.360.01 | | Ø Diamètre 14 - 18 mm. | Faston 2,8 x 0,5 | NTC 10K B=3977 | - |
| | | K.360.02 | | Ø Diamètre 18 - 22 mm. | | | |
|  Art. K.361 |  | K.361.01 | | Ø Diamètre 14 - 18 mm. | Faston 2,8 x 0,5 | NTC 10K B=3435 | Noir |
| | | K.361.02 | | Ø Diamètre 18 - 22 mm. | | | |
|  Art. K.386.01 |  | K.386.01 | | M 10 x 1 Laiton hexagone 15 nichelé | Faston 2,8 x 0,5 | NTC 10K | Rouge |


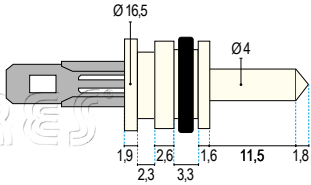

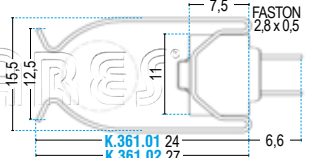

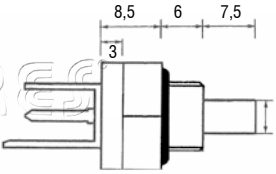

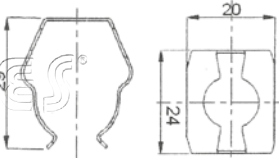
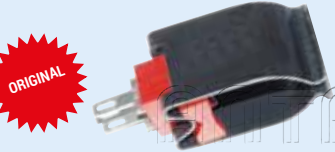
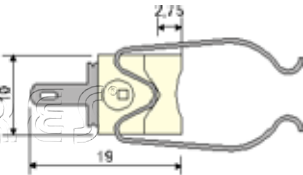

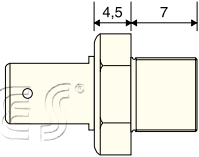

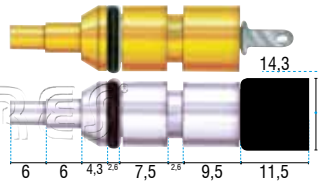
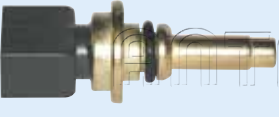
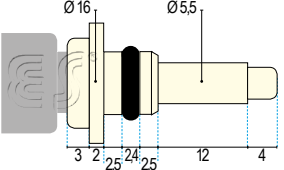
| PHOTO | DESSIN | Art. code | Référence | Filet Matériel capsule | Raccord | Type thermistance | Couleur de référence à titre indicatif |
|--|---|----------------------|------------|--|---------------------|----------------------|--|
| HERMANN - BALTUR | | | | | | | |
|  Art. K.308.01 |  | K.308.01 | OC0542 | 1/8" O-ring Laiton hexagone 13 nichelé | Lumberg | NTC 10K B=3977 | Noir |
|  Art. K.318.01 |  | K.318.01 | | 1/8" O-ring Laiton hexagone 13 nichelé | AMP MODU 1 | NTC 10K | Vert |
|  Art. K.360 |  | K.360.01 K.360.02 | | Ø Diamètre 14 - 18 mm. Ø Diamètre 18 - 22 mm. | Faston 2,8 x 0,5 | NTC 10K B=3977 | - |
|  Art. K.386.01 |  | K.386.01 | | M 10 x 1 Laiton hexagone 15 nichelé | Faston 2,8 x 0,5 | NTC 10K | Rouge |
| HONEYWELL | | | | | | | |
|  Art. K.320.01 |  | K.320.01 | T7335A2002 | 1/8" Laiton hexagone 11 nichelé | Faston 2,8 x 0,5 | NTC 10K | - |
| ICI | | | | | | | |
|  Art. K.313.01 |  | K.313.01 | | 1/8" Laiton hexagone 13 nichelé | AMP | NTC 2K | Vert |
| IDRAGAS | | | | | | | |
|  Art. K.313.01 |  | K.313.01 | | 1/8" Laiton hexagone 13 nichelé | AMP | NTC 2K | Vert |
| IMMERGAS | | | | | | | |
|  Art. K.302.01 |  | K.302.01 | | 1/8" Laiton hexagone 13 nichelé | Lumberg | NTC 10K | Noir |

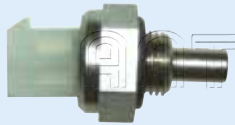
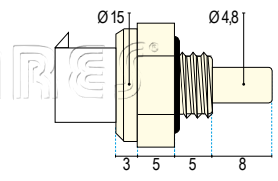

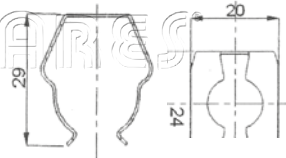

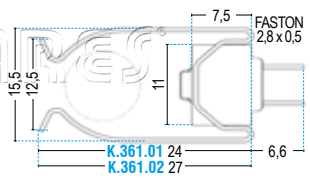

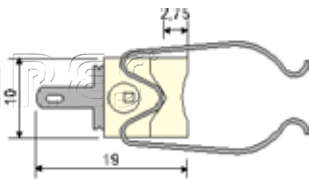
| PHOTO | DESSIN | Art. code | Référence | Filet Matériel capsule | Raccord | Type thermistance | Couleur de référence à titre indicatif |
|--|---|-----------|--------------------|--|-------------------|----------------------|--|
| IMMERGAS | | | | | | | |
|  Art. K.303.01 |  | K.303.01 | | 1/8" Laiton hexagone 13 nichelé | Lumberg | NTC 10K | Bleu |
|  Art. K.325 |  | K.325.01 | Type Supersonde | 1/8" Laiton hexagone 13 nichelé | Lumberg | NTC 10K | Blanc |
| JUNKERS - BOSCH - ELM LEBLANC | | | | | | | |
|  Art. K.319.01 |  | K.319.01 | | | Faston 6,3 mm. | NTC 12K | Jaune |
| LAMBORGHINI | | | | | | | |
|  Art. K.327.01 |  | K.327.01 | | 1/8" Laiton hexagone 15 ADZ nichelé | Lumberg | NTC 10K | Azur |
|  Art. K.302.01 |  | K.302.01 | | 1/8" Laiton hexagone 13 nichelé | Lumberg | NTC 10K B=3435 | Noir |
|  Art. K.303.01 |  | K.303.01 | | 1/8" Laiton hexagone 13 nichelé | Lumberg | NTC 10K | Bleu |
| MTS - ARISTON - MERLONI | | | | | | | |
|  Art. K.306.01 |  | K.306.01 | | 1/8" O-ring Laiton hexagone 15 ADZ nichelé | AMP | NTC 10K | Vert |
|  Art. K.307.01 |  | K.307.01 | | 1/8" O-ring Laiton hexagone 15 ADZ nichelé | AMP | NTC 10K | Vert |

| PHOTO | DESSIN | Art. code | Référence | Filet Matériel capsule | Raccord | Type thermistance | Couleur de référence à titre indicatif |
|--|---|----------------------|-----------|--|----------------------------|----------------------|--|
| MTS - ARISTON - MERLONI | | | | | | | |
|  Art. K.323.01 |  | K.323.01 | R10027351 | Raccord rapide | Lumberg | NTC 10K | Azur |
|  Art. K.361 |  | K.361.01 K.361.02 | | Ø Diamètre 14 - 18 mm. Ø Diamètre 18 - 22 mm. | Faston 2,8 x 0,5 | NTC 10K B=3435 | - |
| OCEAN - CHAFFOTEAUX - DEVILLE | | | | | | | |
|  Art. K.309.01 |  | K.309.01 | OC0542 | M 12 x 1 | AMP | PTC KTY81 110 | Vert |
|  Art. K.303.01 |  | K.303.01 | | 1/8" | Laiton hexagone 13 nichelé | NTC 10K | Bleu |
|  Art. K.310.01 |  | K.310.01 | | Raccord rapide | 2 Faston M. 2,8 x 0,5 | NTC 5K | - |
| PARADIGMA - ECA | | | | | | | |
|  Art. K.302.01 |  | K.302.01 | | 1/8" | Laiton hexagone 13 nichelé | NTC 10K | Noir |
| RADIANT | | | | | | | |
|  Art. K.302.01 |  | K.302.01 | | 1/8" | Laiton hexagone 13 nichelé | NTC 10K | Noir |
|  Art. K.303.01 |  | K.303.01 | | 1/8" | Laiton hexagone 13 nichelé | NTC 10K | Bleu |

| PHOTO | DESSIN | Art. code | Référence | Filet Matériel capsule | Raccord | Type thermistance | Couleur de référence à titre indicatif |
|--|---|-----------|-----------|----------------------------------|-----------------------|----------------------|--|
| RADIANT | | | | | | | |
|  Art. K.322.01 |  | K.322.01 | | 1/8" | Lumberg | NTC 10K | Blanc |
| | | | | Laiton hexagone 13 | | | |
| RAVENHEAT | | | | | | | |
|  Art. K.315.01 |  | K.315.01 | | 1/8" | AMP MODU 1 | NTC 10K | Vert |
| | | | | Laiton hexagone 11 nichelé | | | |
|  Art. K.315.02 |  | K.315.02 | | M 10 x 1,5 | Faston M 2,8 x 0,5 | NTC 10K | - |
| | | | | Laiton hexagone 14 | | | |
|  Art. K.360 |  | K.360.01 | | Ø Diamètre 14 - 18 mm. | Faston 2,8 x 0,5 | NTC 10K B=3977 | - |
| | | K.360.02 | | Ø Diamètre 18 - 22 mm. | | | |
|  Art. K.386.01 |  | K.386.01 | | Ø Diamètre 13 - 22 mm. | Faston 2,8 x 0,5 | NTC 10K | Rouge |
| ROCA | | | | | | | |
|  Art. K.314.01 |  | K.314.01 | 122155310 | M 10 x 1 | AMP | NTC 10K | Vert |
| | | | | Laiton hexagone 13 nichelé | | | |
|  Art. K.318.01 |  | K.318.01 | | 1/8" | AMP MODU 1 | NTC 10K | Vert |
| | | | | Laiton hexagone 13 nichelé | | | |
|  Art. K.361 |  | K.361.01 | | Ø Diamètre 14 - 18 mm. | Faston 2,8 x 0,5 | NTC 10K B=3435 | - |
| | | K.361.02 | | Ø Diamètre 18 - 22 mm. | | | |

| PHOTO | DESSIN | Art. code | Référence | Filet Matériel capsule | Raccord | Type thermistance | Couleur de référence à titre indicatif |
|--|---|-----------|-----------|--|------------------|----------------------|--|
| S. ANDREA | | | | | | | |
|  Art. K.302.01 |  | K.302.01 | | 1/8" Laiton hexagone 13 nichelé | Lumberg | NTC 10K | Noir |
|  Art. K.303.01 |  | K.303.01 | | 1/8" Laiton hexagone 13 nichelé | Lumberg | NTC 10K | Bleu |
| SAUNIER DUVAL | | | | | | | |
|  Art. K.391 |  | K.391.01 | 54971 | pour sanitaire coupure 65°C | - | - | Orange |
| | | K.391.02 | 54970 | pour chauffage | - | - | Violet |
| | | K.391.03 | - | - | - | - | - |
| SIME | | | | | | | |
|  Art. K.388.01 |  | K.388.01 | | Ø Diamètre tube 18 mm. | Faston 2,8 x 0,5 | - | Noir |
|  Art. K.317.01 |  | K.317.01 | | Ø Diamètre tube 18-22 mm. | Molex | - | Bleu/Noir |
| SYLBER | | | | | | | |
|  Art. K.302.01 |  | K.302.01 | | 1/8" Laiton hexagone 13 nichelé | Lumberg | NTC 10K | Noir |
|  Art. K.303.01 |  | K.303.01 | | 1/8" Laiton hexagone 13 nichelé | Lumberg | NTC 10K | Bleu |
|  Art. K.321.01 |  | K.321.01 | R10027352 | 1/8" Laiton hexagone 13 nichelé | Lumberg | NTC 10K | Rouge |

| PHOTO | DESSIN | Art. code | Référence | Filet Matériel capsule | Raccord | Type thermistance | Couleur de référence à titre indicatif |
|--|---|----------------------|-----------|--|--|--|--|
| SYLBER | | | | | | | |
|  Art. K.323.01 |  | K.323.01 | R10027351 | Raccord rapide | Lumberg | NTC 10K | Azur |
|  Art. K.361 |  | K.361.01 K.361.02 | | Ø Diamètre 14 - 18 mm. Ø Diamètre 18 - 22 mm. | Faston 2,8 x 0,5 | NTC 10K B=3435 | - |
| UNICAL | | | | | | | |
|  Art. K.324.01 |  | K.324.01 | | 1/8" O-ring Laiton hexagone 15 ADZ nichelé | AMP | NTC 10K | Vert |
|  Art. K.360 |  | K.360.01 K.360.02 | | Ø Diamètre 14 - 18 mm. Ø Diamètre 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 | | Ø Diamètre 13 - 22 mm. | Faston 2,8 x 0,5 | NTC 10K | Rouge |
| VAILLANT | | | | | | | |
|  Art. K.301.01 |  | K.301.01 | | M 10 x 1 Laiton hexagone 14 nichelé | Faston M. 6,3 x 0,8 | NTC 3,374K | - |
| VISSMANN | | | | | | | |
|  Art. K.329.01 |  | K.329.01 | | Raccord rapide Laiton | Faston 2,8 | NTC 10K | - |
| WOLF | | | | | | | |
|  Art. K.310.01 |  | K.310.01 | | Raccord rapide Laiton | 2 Faston M. 2,8 x 0,5 | NTC 5K | - |

| PHOTO | DESSIN | Art. code | Référence | Filet Matériel capsule | Raccord | Type thermistance | Couleur de référence à titre indicatif |
|--|--|-----------|-----------|--|---------------------|----------------------|--|
| WOLF | | | | | | | |
|  Art. K.326.01 |  | K.326.01 | | 1/8" Laiton hexagone 15 ADZ nichelé | Molex Minifit | NTC 4,7K | Neutre |
| WORCESTER BOSCH GROUP | | | | | | | |
|  Art. K.360 |  | K.360.01 | | Ø Diamètre 14 - 18 mm. | Faston 2,8 x 0,5 | NTC 10K B=3977 | - |
| | | K.360.02 | | Ø Diamètre 18 - 22 mm. | | | |
|  Art. K.361 |  | K.361.01 | | Ø Diamètre 14 - 18 mm. | Faston 2,8 x 0,5 | NTC 10K B=3435 | Noir |
| | | K.361.02 | | Ø Diamètre 16 - 22 mm. | | | |
|  Art. K.386.01 |  | K.386.01 | | Ø Diamètre 13 - 22 mm. | Faston 2,8 x 0,5 | NTC 10K | Rouge |



Pour protéger votre profession, ANTARES vend exclusivement aux personnes inscrites aux registres de la Chambres de commerce.

POUR LES MODÈLES NON PRÉSENTS OU PRODUITS QUE VOUS NE TROUVEZ PAS, CONTACTEZ-NOUS.



COMMENT PASSER LA COMMANDE

**ON-LINE
SHOP**

Sur notre site e-commerce
www.antaresint.com


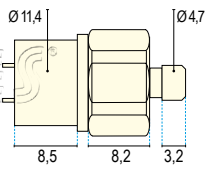

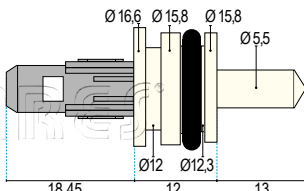

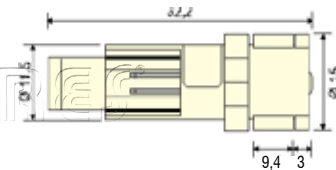

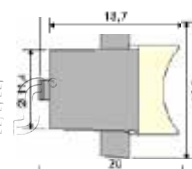

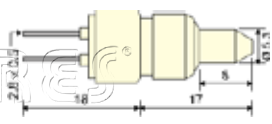

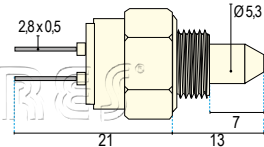

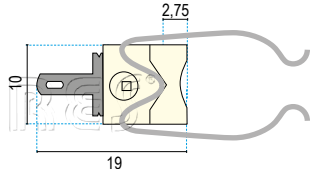

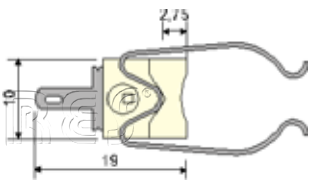


COMMANDES DIRECTES ET IMMÉDIATES

Si la commande est "EN LIGNE" ou par téléphone, vous pouvez avoir la confirmation immédiate de la disponibilité des articles et la possibilité de les réserver.

ORIGINAL

SONDES ORIGINALES

| PHOTO | DESSIN | Art. code | Référence | Filet Matériel capsule | Raccord | Type thermistance | Couleur de référence à titre indicatif |
|--|---|-----------|------------|---|-----------------------|----------------------|--|
| BRAHMA | | | | | | | |
|  Art. K.342.01 |  | K.342.01 | ST03 | M 6 x 1 Laiton hexagone 13 | Faston M 2,8 x 0,5 | NTC 10K | Noir |
|  Art. K.343.01 |  | K.343.01 | ST10 | Raccord rapide Laiton rond Ø 15 | Lumberg | NTC 10K | - |
|  Art. K.390 |  | K.390.01 | ST11L | Ø Diamètre tube 14 mm. | Lumberg | NTC 10K | Noir |
| | | K.390.02 | | Ø Diamètre tube 18 mm. | | | |
|  Art. K.388.01 |  | K.388.01 | ST04/1 | Ø Diamètre tube 18 mm. | Faston 2,8 x 0,5 | - | Noir |
| HONEYWELL | | | | | | | |
|  Art. K.340.01 |  | K.340.01 | T7335A2002 | 1/8" Laiton hexagone 11 | Faston M 2,8 x 0,5 | NTC 10K | - |
|  Art. K.341.01 |  | K.341.01 | T7335C2002 | 1/8" O-ring Laiton hexagone 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 | Vert |
|  K.386.01 |  | K.386.01 | T7335D1008 | Ø Diamètre 13 - 22 mm. | Faston 2,8 x 0,5 | NTC 10K | Rouge |

Sondes et capteurs de température pour chaudières et poêles a biomasse

Capteurs de température NTC



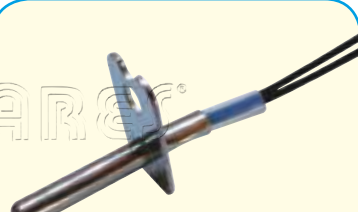
Art. N.145.01



Art. N.145.02



Art. N.145.04



Art. N.147.01



Art. N.147.03

Art. N.145.01 - Sonde air type NTC 10K à goutte époxy en PVC.

Longueur: 1000 mm.

Art. N.145.02 - Sonde air imperméable type NTC 10K avec bulbe en TPE 6 x 5 x 15 mm.

Avec câble plat en TPE - Longueur: 1000 mm.

Art. N.145.04 - Sonde air imperméable type NTC 10K avec bulbe cylindrique en TPE co-moulé 6 x 5 x 15 mm.

Avec câble rond en TPE à double isolation - Longueur: 1000 mm.

Art. N.147.01 - Sonde pour contrôle fumées type NTC 1K @200°C avec bride de fixation 20 + 20 mm., bulbe inox 4 x 40 mm.

Longueur: 150 mm.

Art. N.147.03 - Sonde pour contrôle fumées type NTC 1K @200°C avec bride de fixation 10 + 20 mm., et gaine de protection, avec bulbe inox 4 x 30 mm.

Longueur: 1000 mm.

Thermocouples de température



Art. N.150



Art. N.153

Art. N.150 - Thermocouple de température type "J" avec tube inox et câble "Vetrotex".

| Art. code | Ø mm. | Longueur 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 - Thermocouple de température type "J" avec tube inox et câble "Vetrotex", avec bride de fixation 4 x 40 mm.

| Art. code | Ø mm. | Longueur mm. |
|-----------|--------|--------------|
| N.153.01 | 4 X 40 | 880 |
| N.153.02 | 4 X 40 | 1.250 |

Sondes de température pour panneaux solaires



Art. T.210.00

Art. T.210.00 - Sonde de température pour panneaux solaire Pt 1000CI. B EN60751

Capteur tube en acier inoxydable 6x50mm - Câble en silicone gris Longueur : 1000mm - Terminaisons avec embouts pré-isolés.
Echelle de température -50 / + 180 ° C

Sondes de température pour thermostats et thermorégulateurs

Sondes de température



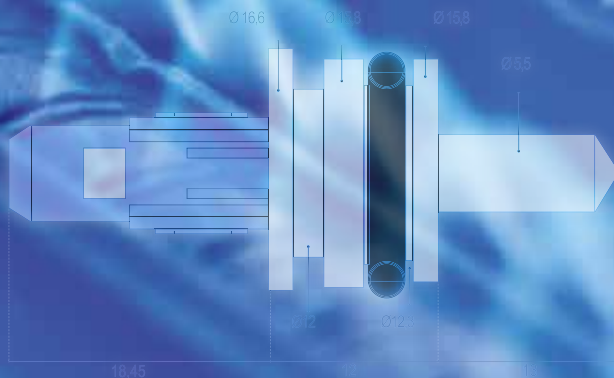
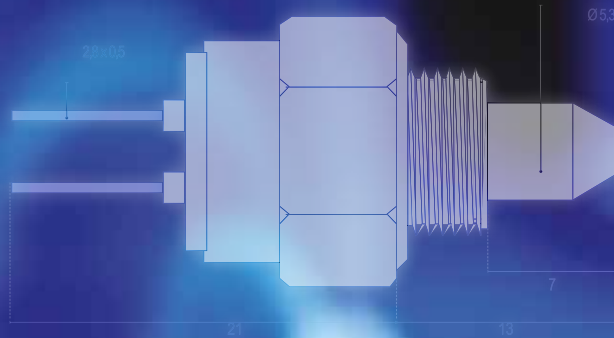
Art. T.223

Art. T.223 - Sonde de température normalement utilisée dans les installations au sol. Avec 3 m. de câble. Peut être raccordée au thermostat Art. T.420 mais peut aussi être employée aussi pour mesurer la température des tuyauteries et de l'ambiance interne et externe.

Type NTC 25° = 10K - Diamètre Ø 7 mm.

| Type | Câble souple | Câble dur adapté pour être infilé en gaines sous plancher |
|-----------|--------------|---|
| Art. code | 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.001.4500001