





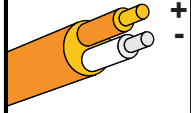
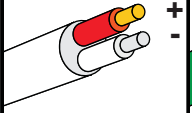


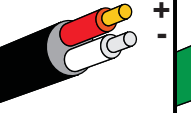

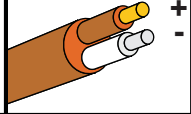
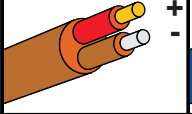
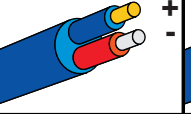
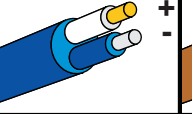
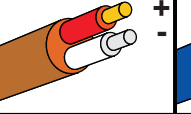
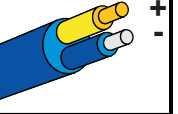
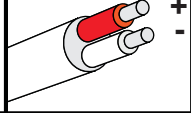
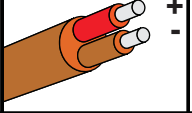
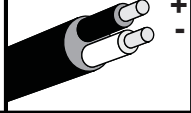
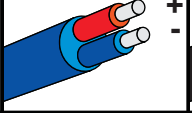

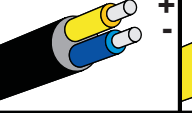
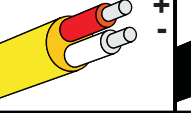
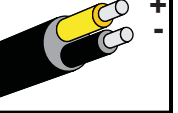
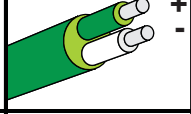
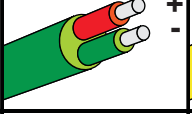
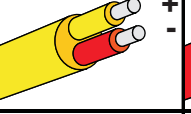
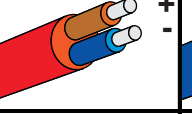
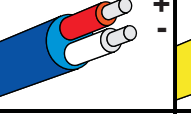
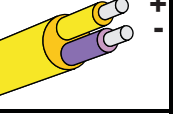
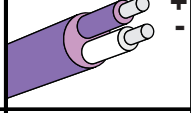
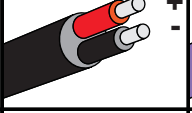
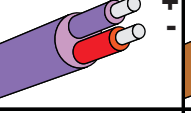
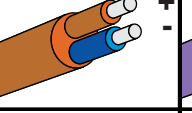
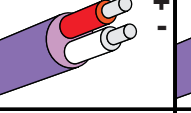
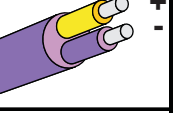
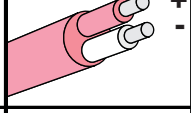
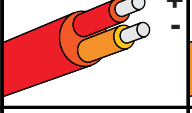
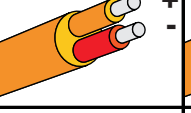
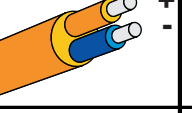
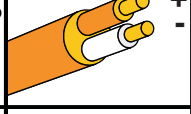
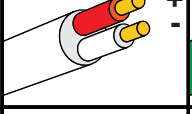


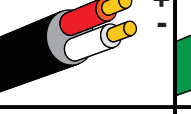
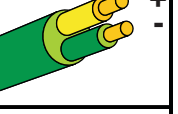
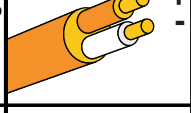
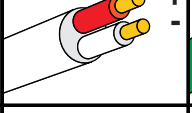


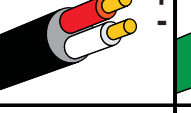
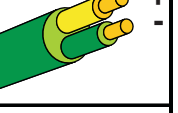
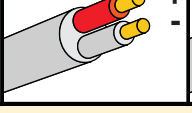
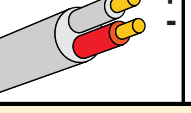
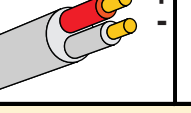


# Accesorios para sensores de temperatura

## Codificación de color para cables compensados y de extensión

| Sistema de identificación internacional de colores para cables compensados y de extensión |   |   |   |  |   |   |
|---|---|---|---|--|---|---|
|   | IEC 60584   | DIN 43710   | ANSI/MC96.1   | BS 1843  | JIS C 1610-1981   | NFE - 18001   |
| <b>Termocupla</b>   |    |    |    |    |    |    |
| <b>U*</b><br>+ Cu<br>(Cobre)<br>- CuNi<br>(Cobre-Níquel)                                  |    |    |    |    |    |    |
| <b>T</b><br>+ Cu<br>(Cobre)<br>- CuNi<br>(Cobre-Níquel)                                   |    |    |    |    |    |    |
| <b>L*</b><br>+ Fe<br>(Hierro)<br>- CuNi<br>(Cobre-Níquel)                                 |    |    |   |  |   |   |
| <b>J</b><br>+ Fe<br>(Hierro)<br>- CuNi<br>(Cobre-Níquel)                                  |   |   |   |   |   |   |
| <b>K</b><br>+ NiCr<br>(Níquel-Cromo)<br>- Ni<br>(Níquel)                                  |  |  |  |  |  |  |
| <b>E</b><br>+ NiCr<br>(Níquel-Cromo)<br>- CuNi<br>(Cobre-Níquel)                          |  |  |  |  |  |  |
| <b>N</b><br>+ NiCrSi<br>(Nicrosil)<br>- NiSi<br>(Nisil)                                   |  |  |  |  |   |   |
| <b>S</b><br>+ PtRh10%<br>(Platino-Rodio 10%)<br>- Pt<br>(Platino)                         |  |  |  |  |  |  |
| <b>R</b><br>+ PtRh13%<br>(Platino-Rodio 13%)<br>- Pt<br>(Platino)                         |  |  |  |  |  |  |
| <b>B</b><br>+ PtRh30%<br>(Platino-Rodio 30%)<br>- PtRh6%<br>(Platino-Rodio 6%)            |   |  |  |  |  |   |
| <b>* Termoelemento según DIN 43710</b>  |   |   |   |  |   |   |

**NOTA:** Sensotec S.A. ha adoptado como estándar de color para la codificación de cables compensados el sistema internacional IEC 584. Este cuadro comparativo esta sujeto a cambios debido a la revisión de las normas, Sensotec S.A. no se responsabiliza por el uso indebido de esta información.

Esta información técnica esta sujeta a revisiones y actualizaciones.