








# Seleção de Produtos

## Indicador de Temperatura

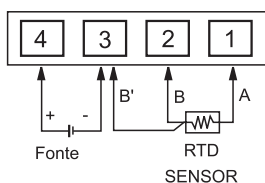
### ▣ Especificações

| Modelo                   | T3NI  | T4YI  | T4WI  | T3SI   | T3HI  | T4MI  | T4LI  |
|--------------------------|---|---|---|--|---|---|---|
| Aparência & Dimensões    | <br>[W48XH24XL52mm]  | <br>[W72XH36XL100mm] | <br>[W96XH48XL111.6mm] | <br>[W48XH48XL100mm]                              | <br>[W48XH96XL146mm] | <br>[W72XH72XL125mm] | <br>[W96XH96XL118mm] |
| Recursos                 | <ul style="list-style-type: none"> <li>● Indicador(sem saída)</li> <li>● Alta precisão : 0.3%(T3NI), 0.5%(T4YI, T4WI)</li> <li>● Vários tamanhos</li> </ul> |   |   | <ul style="list-style-type: none"> <li>● Indicador(sem saída)</li> <li>● Alta Precisão: 0.5%</li> <li>● Vários tamanhos</li> </ul> |   |   |   |
| Alimentação              | 12-24VCC  | 100-240VCA<br>50/60Hz   | 110/220VCA<br>50/60Hz   | 100-240VCA<br>50/60Hz  | 110/220VCA 50/60Hz  |   |   |
| Faixa de alim. permitida | 90 ~ 110% da faixa voltagem   |   |   |  |   |   |   |
| Consumo de energia       | 2W  | 3VA   |   |  |   |   |   |
| Display                  | Display com LED de 7 segmentos  |   |   |  |   |   |   |
| Tamanho do caracter      | W5XH8mm   | W9.8XH14.2mm  |   | W4XH8mm  | W6XH10mm  | W7.2XH9.8mm   | W9.5XH14.2mm  |
| Precisão do display      | F.E ± 0.3%<br>rdg ±1digito  | F.E ±0.5% rdg ±1digito  |   |  |   |   |   |
| Entrada de sensor        | Pt100 Ω   | ●T.C(Termopar): K(CA), J(IC), R(PR) ●RTD : Pt100 Ω  |   |  |   |   |   |
| Impedância               | Max. 5Ω por fio   | ●T.C(Termopar) : Max. 100Ω ●RTD : Max. 5Ω por fio   |   |  |   |   |   |

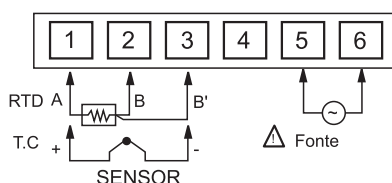
### ▣ Conexões

❖ RTD(Detector resistivo de Temperatura) : PT 100Ω (modelo 3fios ) ❖ T.C(Termopares) : K, J, R

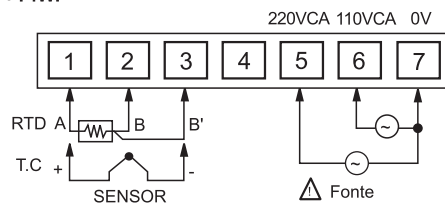
#### ●T3NI



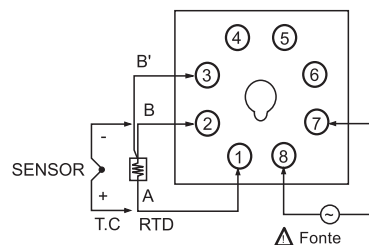
#### ●T4YI



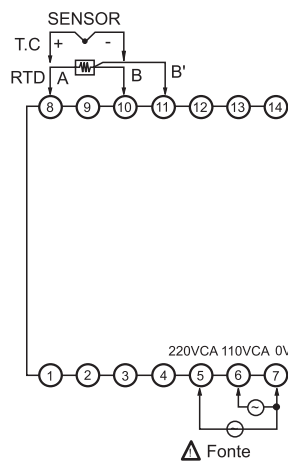
#### ●T4WI



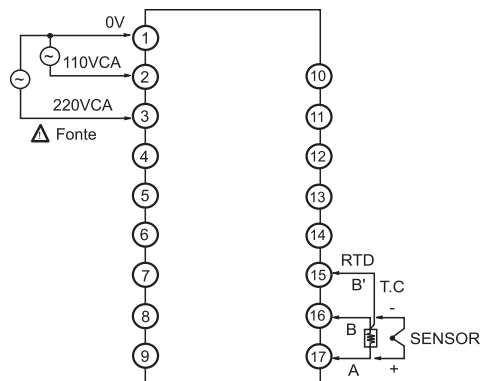
#### ●T3SI



#### ●T4MI



#### ●T3HI



#### ●T4LI

