








Selección de Productos

INDICADOR DE TEMPERATURA

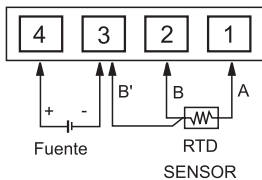
■ Especificaciones

Modelo	T3NI	T4YI	T4WI	T3SI	T3HI	T4MI	T4LI
Apariencia y Dimensiones	 [W48XH24XL52mm]	 [W72XH36XL100mm]	 [W96XH48XL111.6mm]	 [W48XH48XL100mm]	 [W48XH96XL146mm]	 [W72XH72XL125mm]	 [W96XH96XL118mm]
Recursos	<ul style="list-style-type: none"> ● Indicador (sin salida) ● Alta precisión : 0.3%(T3NI), 0.5%(T4YI, T4WI) ● Varias dimensiones 			<ul style="list-style-type: none"> ● Indicador (sin salida) ● Alta Precisión: 0.5% ● Varias dimensiones 			
Alimentación	12-24VCC	100-240VCA 50/60Hz	110/220VCA 50/60Hz	100-240VCA 50/60Hz	110/220VCA 50/60Hz		
Rango de alim. permitido	90 ~ 110% del rango de voltaje						
Consumo de energía	2W	3VA					
Display	Display 7 segmentos con LED						
Dimensiones del carácter	W5XH8mm	W9.8XH14.2mm		W4XH8mm	W6XH10mm	W7.2XH9.8mm	W9.5XH14.2mm
Precisión del display	F.E ± 0.3% rdg ±1dígito	F.E ±0.5% rdg ±1dígito					
Entrada de sensor	Pt100 Ω	<ul style="list-style-type: none"> ● T.C (Termopar): K(CA), J(IC), R(PR) ● RTD : Pt100 Ω 					
Impedancia	Max. 5Ω por hilo	<ul style="list-style-type: none"> ● T.C (Termopar) : Max. 100Ω ● RTD : Max. 5Ω por cable. 					

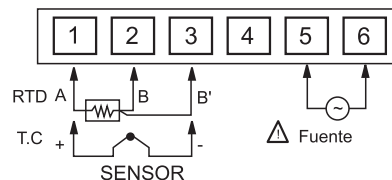
■ Conexiones

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

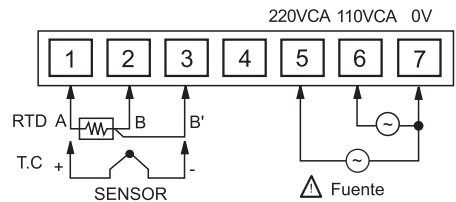
● T3NI



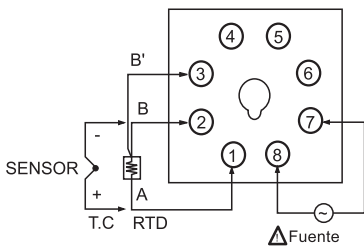
● T4YI



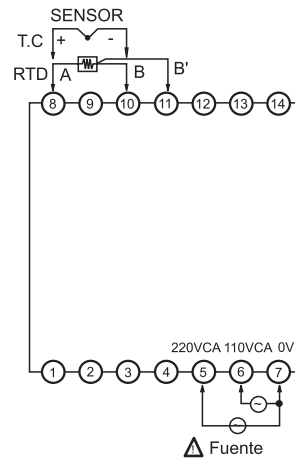
● T4WI



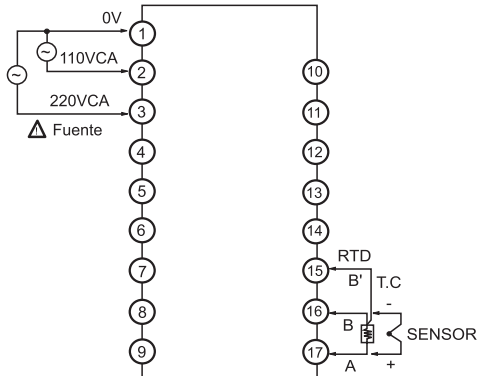
● T3SI



● T4MI



● T3HI



● T4LI

