



C: 32x74mm



D: 4 DIN Rail



XT100 SERIES: NTC, PTC, Pt100, TcJ, TcK, TcS, 4÷20mA, 0÷1V, 0÷10V MULTI-PROBE INPUT

- Universal controllers to manage temperature, humidity and pressure in both the industrial and commercial applications
- Stock optimization: thanks to the multi-probe inputs
- 1 or 2 stage ON/OFF or PID with direct or reverse action
- Temperature inputs: PTC, NTC, Pt100; thermocouple J, K or S by selecting the parameters
- Pressure or humidity inputs: 4÷20mA, 0÷1V or 0÷10V by selecting the parameters
- Direct line power supply 230 (110)Vac. No external transformer required
- Display with integrated measurement unit (°C/°F/%RH/Bar/PSI)
- Hot Key or Prog Tool Kit connector for quick and easy programming
- Serial connection to monitoring systems
- 3VA max power absorption
- Display with red LED (10,5 mm high) and 5 icons

HOW to ORDER

XT100

X	T	1				-	A	B	C	D	U
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 For blue display please contact Dixell

A	B	C	D
Power supply	Measurement unit	Buzzer	Analog output
0 = 12Vac/dc	C = °C	0 = No	No
1 = 24Vac/dc	F = °F	1 = Yes	No
2 = 24Vac	B = Bar	2* = No	4÷20mA
4 = 110Vac	P = PSI	3* = Yes	4÷20mA
5 = 230Vac	H = %RH	4* = No	0÷10V
	N = No measurement unit	5* = Yes	0÷10V
		* Only for D format	
		Input	
		P = PTC (NTC)	
		T = PTC (NTC, Pt100, TcJ, TcK, TcS)	
		A = 4÷20mA, 0÷1V, 0÷10V	
		B = PP07 (-0.5÷7bar)	
		C = PP30 (0÷30bar)	
		D = PP11 (-0.5÷11bar)	
		H = XH10/20P	

1 STAGE CONTROLLERS

XT100

XT110C
XT110D ON/OFF configurable digital 1 stage controllers

XT111C
XT111D ON/OFF configurable digital 1 stage controllers with alarm relay



C: 32x74mm

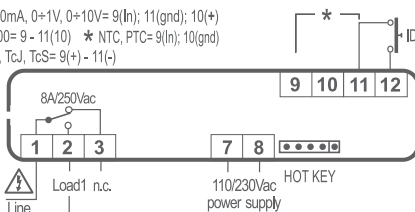
D: 4 DIN Rail

FEATURES	XT110C	XT110D	XT111C	XT111D
Display: n° digits	± 3½ d.p.	± 3½ d.p.	± 3½ d.p.	± 3½ d.p.
Power supply	12, 24Vac/dc 110, 230Vac	24Vac/dc 24, 110, 230Vac	12, 24Vac/dc 110, 230Vac	24Vac/dc 24, 110, 230Vac
Probe inputs				
NTC, PTC, Pt100, TcJ, TcK, TcS, 4÷20mA, 0÷1V, 0÷10V	config	config	config	config
Relay outputs				
Stage 1	8A	no 8A/nc 5A	8A	no 8A/nc 5A
Stage 2				
Stage 3				
Stage 4				
Alarm			8A	no 8A/nc 5A
Other				
Digital input	pres	pres	pres	pres
Hot Key/Prog Tool Kit output	pres*	pres	pres*	pres
Serial output	TTL*	TTL	TTL*	TTL
Analog output		4÷20mA, 0÷10V		4÷20mA, 0÷10V
Buzzer	opt	opt	opt	opt

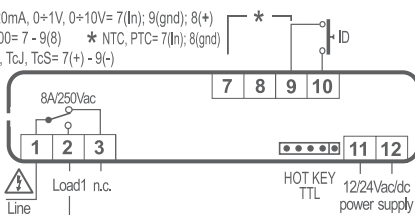
* Prog Tool Kit output and serial output only for models with 12/24Vac/dc probe supply

XT110C

- * 4÷20mA, 0÷1V, 0÷10V= 9(In); 11(gnd); 10(+)
- * Pt100= 9 - 11(10) * NTC, PTC= 9(In); 10(gnd)
- * TcK, TcJ, TcS= 9(+)- 11(-)

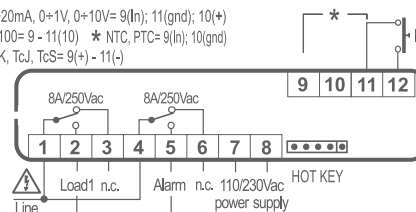


- * 4÷20mA, 0÷1V, 0÷10V= 7(In); 9(gnd); 8(+)
- * Pt100= 7 - 9(8) * NTC, PTC= 7(In); 8(gnd)
- * TcK, TcJ, TcS= 7(+)- 9(-)

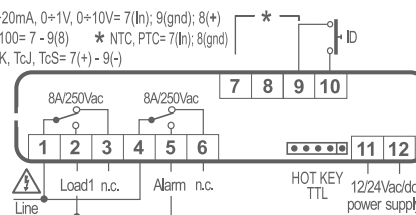


XT111C

- * 4÷20mA, 0÷1V, 0÷10V= 9(In); 11(gnd); 10(+)
- * Pt100= 9 - 11(10) * NTC, PTC= 9(In); 10(gnd)
- * TcK, TcJ, TcS= 9(+)- 11(-)

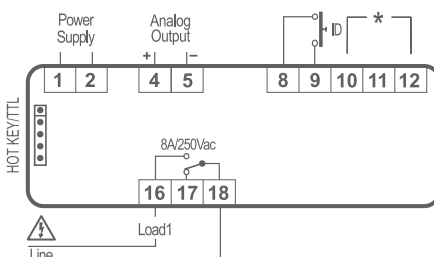


- * 4÷20mA, 0÷1V, 0÷10V= 7(In); 9(gnd); 8(+)
- * Pt100= 7 - 9(8) * NTC, PTC= 7(In); 8(gnd)
- * TcK, TcJ, TcS= 7(+)- 9(-)



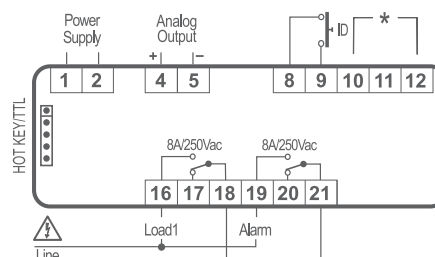
XT110D

- * 4÷20mA, 0÷1V, 0÷10V= 11(In); 10(gnd); 12(+)
- * Pt100= 11 - 10(12) * NTC, PTC= 11(In); 12(gnd)
- * TcK, TcJ, TcS= 11(+)- 10(-)



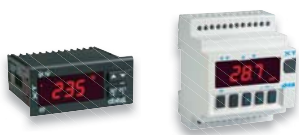
XT111D

- * 4÷20mA, 0÷1V, 0÷10V= 11(In); 10(gnd); 12(+)
- * Pt100= 11 - 10(12) * NTC, PTC= 11(In); 12(gnd)
- * TcK, TcJ, TcS= 11(+)- 10(-)



XT100

2 STAGE CONTROLLERS



C: 32x74mm D: 4 DIN Rail

XT120C
XT120D

ON/OFF configurable digital 2 stage controllers

XT121C
XT121D

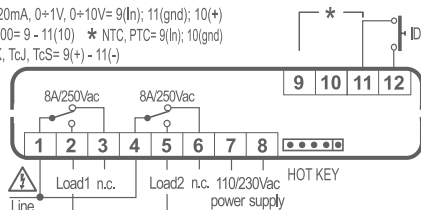
ON/OFF configurable digital 2 stage controllers with alarm relay

FEATURES	XT120C	XT120D	XT121C	XT121D
Display: n° digits	± 3½ d.p.	± 3½ d.p.	± 3½ d.p.	± 3½ d.p.
Power supply	12, 24Vac/dc 110, 230Vac	24Vac/dc 24, 110, 230Vac	12, 24Vac/dc 110, 230Vac	24Vac/dc 24, 110, 230Vac
Probe inputs				
NTC, PTC, Pt100, TcJ, TcK, TcS, 4÷20mA, 0÷1V, 0÷10V	config	config	config	config
Relay outputs				
Stage 1	8A	no 8A/nc 5A	8A	no 8A/nc 5A
Stage 2	8A	no 8A/nc 5A	8A	no 8A/nc 5A
Stage 3				
Stage 4				
Alarm			8A	no 8A/nc 5A
Other				
Digital input	pres	pres	pres	pres
Hot Key/Prog Tool Kit output	pres*	pres	pres*	pres
Serial output	TTL*	TTL	TTL*	TTL
Analog output		4÷20mA, 0÷10V		4÷20mA, 0÷10V
Buzzer	opt	opt	opt	opt

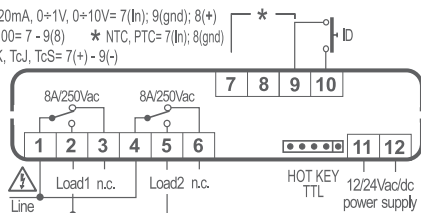
* Prog Tool Kit output and serial output only for models with 12/24Vac/dc probe supply

XT120C

- * 4÷20mA, 0÷1V, 0÷10V= 9(In); 11(gnd); 10(+)
- * Pt100= 9 - 11(10) * NTC, PTC= 9(In); 10(gnd)
- * TcK, TcJ, TcS= 9(+) - 11(-)

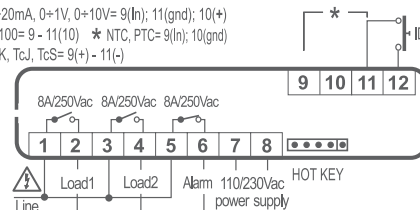


- * 4÷20mA, 0÷1V, 0÷10V= 7(In); 9(gnd); 8(+)
- * Pt100= 7 - 9(8) * NTC, PTC= 7(In); 8(gnd)
- * TcK, TcJ, TcS= 7(+) - 9(-)

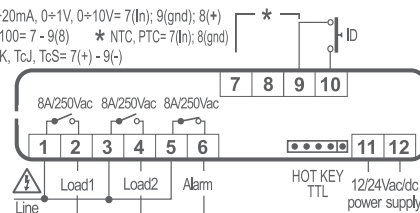


XT121C

- * 4÷20mA, 0÷1V, 0÷10V= 9(In); 11(gnd); 10(+)
- * Pt100= 9 - 11(10) * NTC, PTC= 9(In); 10(gnd)
- * TcK, TcJ, TcS= 9(+) - 11(-)

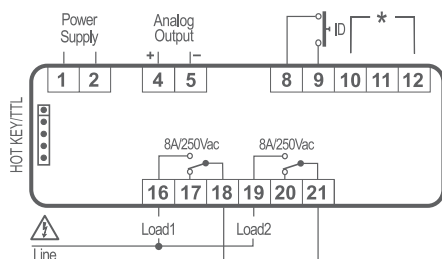


- * 4÷20mA, 0÷1V, 0÷10V= 7(In); 9(gnd); 8(+)
- * Pt100= 7 - 9(8) * NTC, PTC= 7(In); 8(gnd)
- * TcK, TcJ, TcS= 7(+) - 9(-)



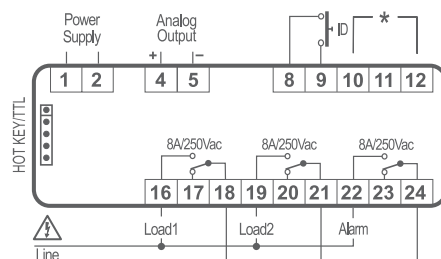
XT120D

- * 4÷20mA, 0÷1V, 0÷10V= 11(In); 10(gnd); 12(+)
- * Pt100= 11 - 10(12) * NTC, PTC= 11(In); 12(gnd)
- * TcK, TcJ, TcS= 11(+) - 10(-)



XT121D

- * 4÷20mA, 0÷1V, 0÷10V= 11(In); 10(gnd); 12(+)
- * Pt100= 11 - 10(12) * NTC, PTC= 11(In); 12(gnd)
- * TcK, TcJ, TcS= 11(+) - 10(-)



NEUTRAL ZONE CONTROLLERS

XT100

XT130C
XT130D ON/OFF configurable digital neutral zone controllers

XT131C
XT131D ON/OFF configurable digital neutral zone controllers with alarm relay



C: 32x74mm

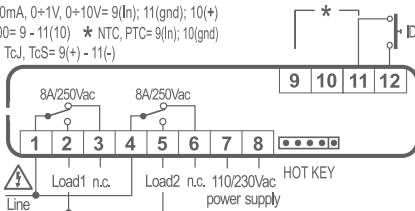
D: 4 DIN Rail

FEATURES	XT130C	XT130D	XT131C	XT131D
Display: n° digits	± 3½ d.p.	± 3½ d.p.	± 3½ d.p.	± 3½ d.p.
Power supply	12, 24Vac/dc 110, 230Vac	24Vac/dc 24, 110, 230Vac	12, 24Vac/dc 110, 230Vac	24Vac/dc 24, 110, 230Vac
Probe inputs				
NTC, PTC, Pt100, TcJ, TcK, TcS, 4÷20mA, 0÷1V, 0÷10V	config	config	config	config
Relay outputs				
Stage 1	8A	no 8A/nc 5A	8A	no 8A/nc 5A
Stage 2	8A	no 8A/nc 5A	8A	no 8A/nc 5A
Stage 3				
Stage 4				
Alarm			8A	no 8A/nc 5A
Other				
Digital input	pres	pres	pres	pres
Hot Key/Prog Tool Kit output	pres*	pres	pres*	pres
Serial output	TTL*	TTL	TTL*	TTL
Analog output		4÷20mA, 0÷10V		4÷20mA, 0÷10V
Buzzer	opt	opt	opt	opt

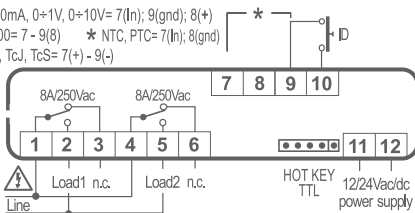
* Prog Tool Kit output and serial output only for models with 12/24Vac/dc probe supply

XT130C

- * 4÷20mA, 0÷1V, 0÷10V= 9(In); 11(gnd); 10(+)
- * Pt100= 9 - 11(10) * NTC, PTC= 9(In); 10(gnd)
- * TcK, TcJ, TcS= 9(+)-11(-)

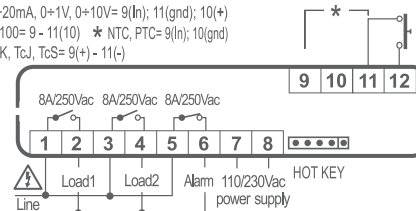


- * 4÷20mA, 0÷1V, 0÷10V= 7(In); 9(gnd); 8(+)
- * Pt100= 7 - 9(8) * NTC, PTC= 7(In); 8(gnd)
- * TcK, TcJ, TcS= 7(+)-9(-)

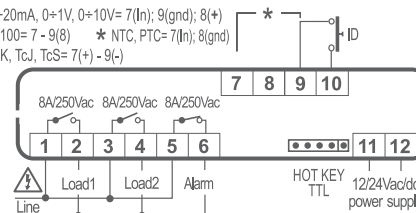


XT131C

- * 4÷20mA, 0÷1V, 0÷10V= 9(In); 11(gnd); 10(+)
- * Pt100= 9 - 11(10) * NTC, PTC= 9(In); 10(gnd)
- * TcK, TcJ, TcS= 9(+)-11(-)

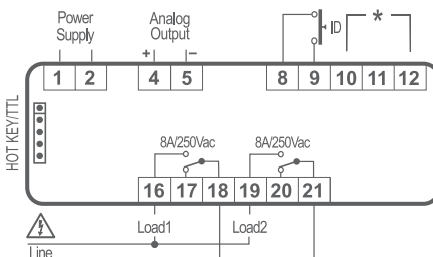


- * 4÷20mA, 0÷1V, 0÷10V= 7(In); 9(gnd); 8(+)
- * Pt100= 7 - 9(8) * NTC, PTC= 7(In); 8(gnd)
- * TcK, TcJ, TcS= 7(+)-9(-)



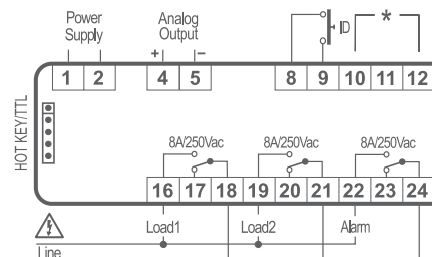
XT130D

- * 4÷20mA, 0÷1V, 0÷10V= 11(In); 10(gnd); 12(+)
- * Pt100= 11 - 10(12) * NTC, PTC= 11(In); 12(gnd)
- * TcK, TcJ, TcS= 11(+)-10(-)



XT131D

- * 4÷20mA, 0÷1V, 0÷10V= 11(In); 10(gnd); 12(+)
- * Pt100= 11 - 10(12) * NTC, PTC= 11(In); 12(gnd)
- * TcK, TcJ, TcS= 11(+)-10(-)



XT100

2 (1 PID), 3 and 4 STAGE CONTROLLERS



C: 32x74mm

D: 4 DIN Rail

XT141C
XT141D

Configurable digital 2 stage controllers (1 PID) with alarm relay

XT151D

ON/OFF configurable digital 3 stage controllers with alarm relay

XT160D

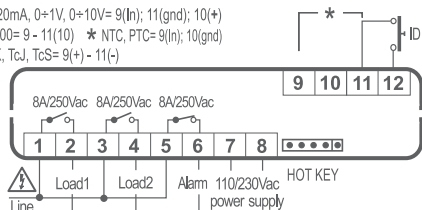
ON/OFF configurable digital 4 stage controllers

FEATURES	XT141C	XT141D	XT151D	XT160D
Display: n° digits	± 3½ d.p.	± 3½ d.p.	± 3½ d.p.	± 3½ d.p.
Power supply	12, 24Vac/dc 110, 230Vac	24Vac/dc 24, 110, 230Vac	24Vac/dc 24, 110, 230Vac	24Vac/dc 24, 110, 230Vac
Probe inputs				
NTC, PTC, Pt100, TcJ, TcK, TcS, 4÷20mA, 0÷1V, 0÷10V	config	config	config	config
Relay outputs				
Stage 1	8A	no 8A/nc 5A	no 8A/nc 5A	no 8A/nc 5A
Stage 2	8A	no 8A/nc 5A	no 8A/nc 5A	no 8A/nc 5A
Stage 3			no 8A/nc 5A	no 8A/nc 5A
Stage 4				no 8A/nc 5A
Alarm	8A	no 8A/nc 5A	8A	8A
Other				
Digital input	pres	pres	pres	pres
Hot Key/Prog Tool Kit output	pres*	pres	pres	pres
Serial output	TTL*	TTL	TTL	TTL
Analog output		4÷20mA, 0÷10V	4÷20mA, 0÷10V	4÷20mA, 0÷10V
Buzzer	opt	opt	opt	opt

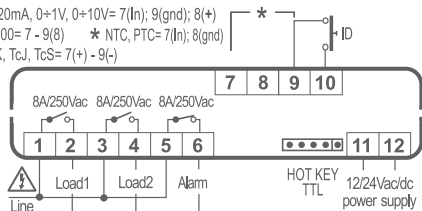
* Prog Tool Kit output and serial output only for models with 12/24Vac/dc probe supply

XT141C

- * 4÷20mA, 0÷1V, 0÷10V= 9(In); 11(gnd); 10(+)
- * Pt100= 9 - 11(10) * NTC, PTC= 9(In); 10(gnd)
- * TcK, TcJ, TcS= 9(+)- 11(-)

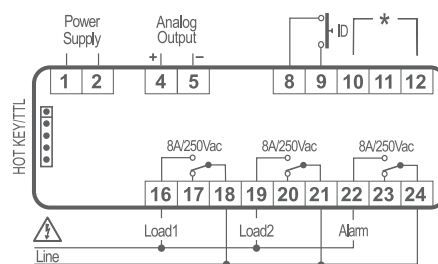


- * 4÷20mA, 0÷1V, 0÷10V= 7(In); 9(gnd); 8(+)
- * Pt100= 7 - 9(8) * NTC, PTC= 7(In); 8(gnd)
- * TcK, TcJ, TcS= 7(+)- 9(-)



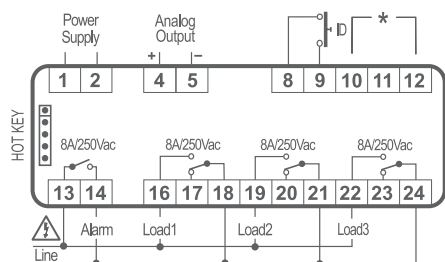
XT141D

- * 4÷20mA, 0÷1V, 0÷10V= 11(In); 10(gnd); 12(+)
- * Pt100= 11 - 10(12) * NTC, PTC= 11(In); 12(gnd)
- * TcK, TcJ, TcS= 11(+)- 10(-)



XT151D

- * 4÷20mA, 0÷1V, 0÷10V= 11(In); 10(gnd); 12(+)
- * Pt100= 11 - 10(12) * NTC, PTC= 11(In); 12(gnd)
- * TcK, TcJ, TcS= 11(+)- 10(-)



XT160D

- * 4÷20mA, 0÷1V, 0÷10V= 11(In); 10(gnd); 12(+)
- * Pt100= 11 - 10(12) * NTC, PTC= 11(In); 12(gnd)
- * TcK, TcJ, TcS= 11(+)- 10(-)

