EV3401 PTC/NTC

Universal controllers with one regulation output for industrial applications



MIN... MAX.

MIN... MAX

0 = PTC

0 = no

 $0 = ^{\circ}C$

1 = setpoint

0... 250 s : 10

MIN... MAX

1.... 99 °C/°F

-99 °C/°F... r2

r1... 199 °C/°F

0 = cold mode

1 = hot mode

setpoint + r11

MIN... MAX.

0... 240 min

0... 240 min

0... 240 s

MIN... MAX

-99... 199 °C/°F

1 = absolute minimum

2 = absolute maximum

3 = minimum relative to SP 4 = maximum relative to SP

0 = disabled

0... 999 min

0... 999 min

0... 999 min

1... 99 °C/°F

MIN... MAX.

0 = disabled

1 = alarm iA

0... 999 s

0 = no

MIN... MAX

-99... 999

MIN... MAX

0 = 2.400 baud

1 = 4,800 baud

2 = 9,600 baud

3 = 19,200 baud

1... 247

2 = alarm iA + regulator of

1 = yes

3 = switches device on/off

4 = modifies setpoint 1

0 = with contact closed

1 = with contact open

0 = off

-99... 199 °C/°F

-25... 25 °C/°F

2 = Pt 1000 2-wire

1 = NTC

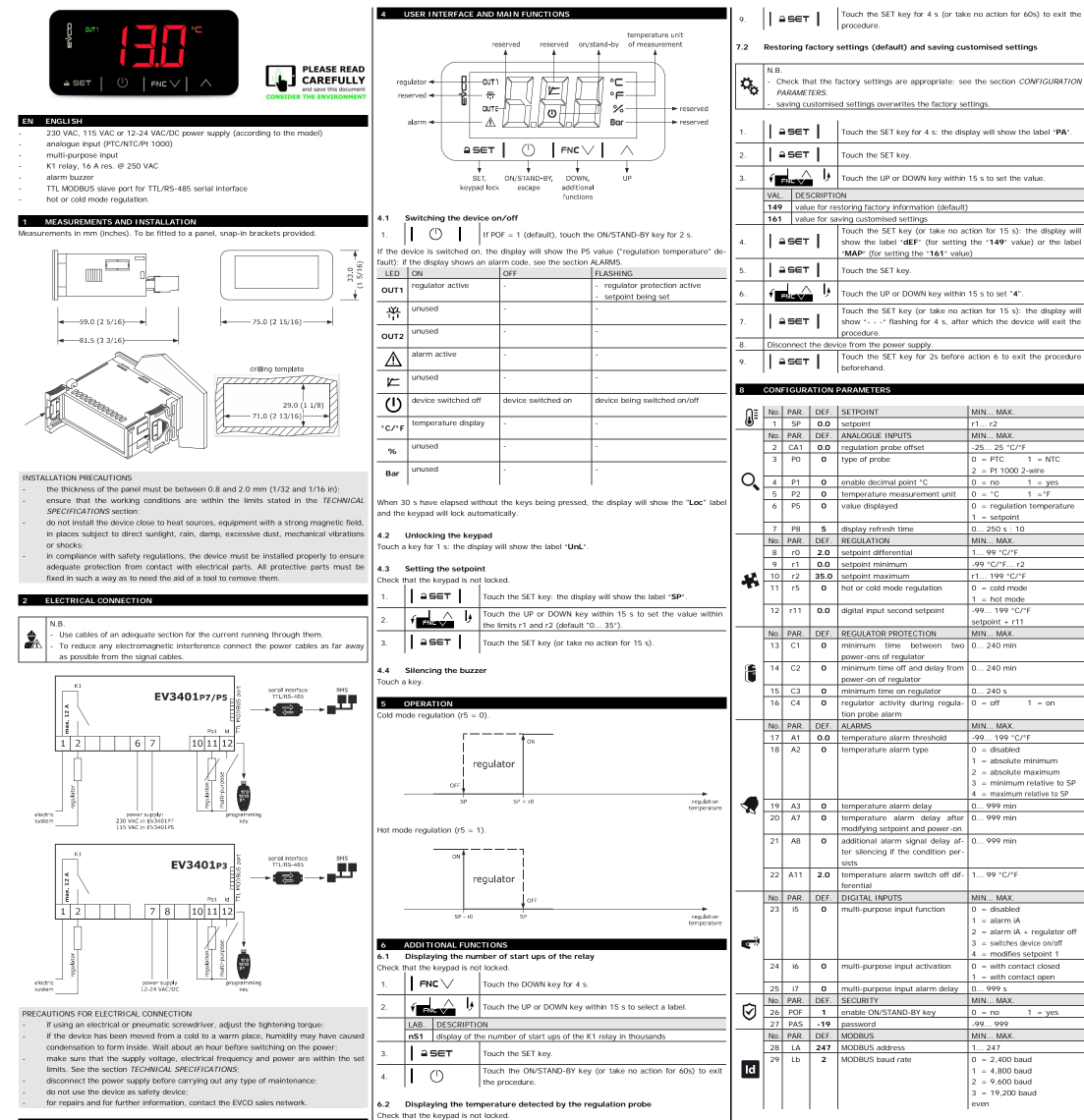
1 = yes

1 = on

 $1 = {}^{\circ}F$

0 = regulation temperature

r1... r2



-	ioi repa		ct the EVCO sales network.	Check that the keypad is not locked.					
3 1.		-TIME USE following the instructions given in the	e section MEASUREMENTS AND INSTALLA-	1.			Touch the DOWN key for 4 s.		
2.	TION. Power up the device as set out in the section <i>ELECTRICAL CONNECTION</i> : an internal					وا	Touch the UP or DOWN key within 15 s to select a label.		
		II start up. st normally takes a few seconds; when		LAB. DESCRIPTION Pb1 regulation temperature					
3.	Configure the device as shown in the section <i>Setting configuration parameters</i> . Recommended configuration parameters for first-time use.						Touch the SET key.		
PAR. SP	DEF. 0.0	PARAMETER setpoint 1	MIN MAX. r1 r2	4.		I	Touch the ON/STAND-BY key (or take no action for 60s) the procedure.		
PO	0	type of probe	0 = PTC 1 = NTC 2 = Pt 1000 2-wire	7	SETTINGS				
P2	0	temperature measurement unit	$0 = °C \qquad 1 = °F$	7.1	Setting config	gurat	tion parameters		
r5	0	hot or cold mode regulation	0 = cold mode 1 = hot mode	1.	≜ SET	l	Touch the SET key for 4: the display will show the label "P		
		appropriate; see the section CONFIGURA-	2.	A SET	I	Touch the SET key.			
4.	TION PARAMETERS. Disconnect the device from the mains. Make the electrical connection as shown in the section <i>ELECTRICAL CONNECTION</i> with- out powering up the device. When connecting to an RS-485 network, connect the EVIF22TSX interface; see the relevant instruction sheet. Power up the device.					ŧ	Touch the UP or DOWN key within 15 s to set the PAS valu fault "-19").		
5.					≙ SET	l	Touch the SET key (or take no action for 15 s): the displ show the label "SP".		
6.						وا	Touch the UP or DOWN key to select a parameter.		
7.					≜ SET	I	Touch the SET key.		
					1.				

	hat the keypad is no	t locked.					even		
1.		Touch the DOWN key for 4 s.	9	ALARMS					
		Touch the UP or DOWN key within 15 s to select a label.	CODE	DESCRIPTION	RESET	TO COR	RECT		
2. FNL		Touch the UP of DOWN key within 15's to select a label.		regulation probe alarm	automat	tic - check	k PO		
	LAB. DESCRIPTIC	DN				- check	k probe integrity		
	Pb1 regulation t	emperature				- checl	k electrical connection		
3.	ASET	Touch the SET key.	AL iA	temperature alarm multi-purpose input ala	automat arm automat		1, A2 and A3		
		Touch the ON/STAND-BY key (or take no action for 60s) to exit		multi-purpose input aia	irm Lautoma	пс Гспеск в	s and is		
4.		the procedure.	10	TECHNICAL SPECIFIC	ATIONS				
7	SETTINGS		Purpos	se of the control device:		function control	ller.		
7.1	7.1 Setting configuration parameters			Construction of the control device:			built-in electronic device.		
1.	SET Touch the SET key for 4: the display will show the label " PA ".		Container:			black, self-extinguishing.			
	• •		Category of heat and fire resistance D.						
2.	≙ SET	Touch the SET key.		Measurements:					
		Touch the UP or DOWN key within 15 s to set the PAS value (de- fault "-19").					75.0 x 33.0 x 81.5 mm (2 15/16 x 1 5/16 x		
3.				Mounting methods for the control device:			3 3/16 in) with plug-in screw terminal blocks. to be fitted to a panel, snap-in brackets pro-		
4.		Touch the SET key (or take no action for 15 s): the display will	Mounting methods for the control device:			vided.			
4.		show the label "SP".		Degree of protection provided by the cover-			IP65 (front).		
5.		Touch the UP or DOWN key to select a parameter.	ing:						
				Connection method:					
6.	ASET	Touch the SET key.		screw terminal blocks			Pico-Blade connector.		
		Touch the UD or DOWN key within 15 a to get the value		res up to 2.5 mm ²	request	o 2.5 mm²: on			
7.		Touch the UP or DOWN key within 15 s to set the value.	Maximum permitted length for connection cables:						
8.	≙SET	Touch the SET key (or take no action for 15 s).	power supply: 10 m (32.8 ft)			analogue inputs: 10 m (32.8 ft)			
-			digital inputs: 10 m (32.8 ft)			digital outputs: 10 m (32.8 ft).			
			Operat	ting temperature:		from 0 to 55 °C	C (from 32 to 131 °F).		

Storage temper	ature:		from -25 to 70 °C (from -13 to 158 °F).			
Operating humi	idity:		relative humidity without condensate from 1			
			to 90%.			
Pollution status	of the control c	levice:	2.			
Compliance:						
RoHS 2011/65/	EC	WEEE 2012/19	9/EU REACH (EU)			
				regulation No 1907/2006		
EMC 2014/30/E	U		LVD 2014/35/EU.			
Power supply:						
230 VAC (+109	6 -15%), 50/60	Hz (±3 Hz), ma	ax. 2 VA insulate	d in EV3 P7		
115 VAC (+10%	6 -15%), 50/60	Hz (±3 Hz), ma	ax. 2 VA insulate	d in EV3 P5		
12-24 VAC/DC	(+10% -15%),	50/60 Hz (±3 H	lz), max. 5 VA/3	W in EV3 P3.		
Earthing metho	ds for the contr	ol device:	none.			
Rated impulse-	withstand voltag	ge:	4 KV with power supply 230 VAC or 115 VA			
			330 V with power supply 12-24 VAC/DC.			
Over-voltage ca	ategory:		III with power supply 230 VAC or 115 VA			
			I with power supply 12-24 VAC/DC.			
Software class	and structure:		Α.			
Analogue input	s:		1 for PTC, NTC or Pt 1000 probes (regulation			
			probe).			
PTC probes:	Sensor type:		KTY 81-121 (990 Ω @ 25 °C, 77 °F)			
	Measurement range:		from -50 to 150 °C (from -58 to 302 °F)			
	Resolution:		0.1 °C (1 °F).			
NTC probes:	Sensor type:		ß3435 (10 KΩ @ 25 °C, 77 °F)			
	Measurement range:		from -40 to 105 °C (from -40 to 121 °F)			
	Resolution:		0.1 °C (1 °F).			
Pt 1000 probes:	Measurement range:		from -100 to 650 °C (from -148 to 999 °F)			
	Resolution:		0.1 °C (1 °F).			
Digital inputs:		1 dry contact	(multi-purpose).			
Dry contact:		Contact type:		5 VDC, 1.5 mA		
		Power supply:		none		
		Protection:		none.		
Digital outputs:		1 with electro	mechanical relay (K1 relay).			
K1 relay:			SPST, 16 A res. @ 250 VAC.			
Type 1 or Type	2 Actions:		type 1.			
Additional features of Type 1 or Type 2 ac-			C.			
tions:						
Displays:			LED display, 3 digit, with function icons.			
Alarm buzzer:			built-in.			
Communication			1 TTL MODBUS slave port for TTL/RS-48 serial interface.			

WARNING

WARNING The device must be disposed of in accordance with local regulations governing the evicetion of destriction and electronic equipment collection of electrical and electronic equipment.

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