EV3401 Multi-sensor

Universal controllers with one regulation output for industrial applications



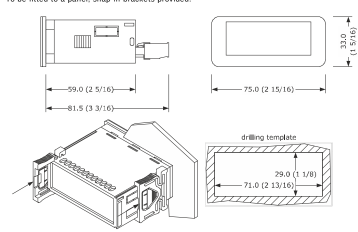




- power supply 230 VAC or 12-24 VAC/DC (according to the model)
- multi-sensor input (PTC/NTC/J/K/Pt 100/Pt 1000/Ni 120/0-20 mA/4-20 mA/0-10 V/
- multi-purpose input
- K1 relay 16 A res. @ 250 VAC
- TTL MODBUS slave port for programming key or for TTL/RS-485 (BMS) serial interface
- hot or cold mode regulation

MEASUREMENTS AND INSTALLATION

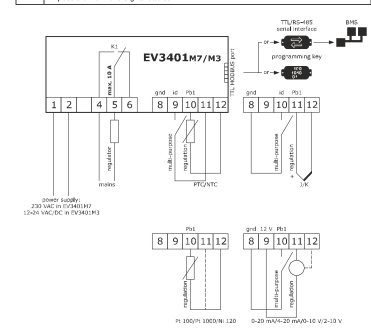
Measurements in mm (in); 59.0 (2 5/16) depth with fixed screw terminal blocks, 81,5 (3 3/16) depth with plug-in screw terminal blocks



- the thickness of the panel must be between 0.8 and 2.0 mm (1/32 and 1/16 in); ensure that the working conditions are within the limits stated in the TECHNICAL
- SPECIFICATIONS section;
- do not install the device close to heat sources, equipment with a strong magnetic field, in places subject to direct sunlight, rain, damp, excessive dust, mechanical vibrations
- in compliance with safety regulations, the device must be installed properly to ensure adequate protection from contact with electrical parts. All protective parts must be fixed in such a way as to need the aid of a tool to remove them.

2 ELECTRICAL CONNECTION

- use cables of an adequate section for the current running through them. ensure that the thermocouple is properly insulated from contact with metal parts or use already insulated thermocouples.
- if necessary, extend the thermocouple cable using a compensating cable. to reduce any electromagnetic interference locate the power cables as far away as possible from the signal cables



- if using an electrical or pneumatic screwdriver, adjust the tightening torque if the device has been moved from a cold to a warm place, humidity may have caused
- condensation to form inside. Wait about an hour before switching on the power; make sure that the supply voltage, electrical frequency and power are within the set limits. See the section TECHNICAL SPECIFICATIONS;
- disconnect the power supply before carrying out any type of maintenance;
- do not use the device as safety device;
- for repairs and for further information, contact the EVCO sales network

Install following the instructions given in the section MEASUREMENTS AND

- Power up the device as set out in the section ELECTRICAL CONNECTION: an internal test will start up.
- The test normally takes a few seconds; when it is finished the display will switch off. Configure the device as shown in the section Setting configuration parameters

	Recommended configuration parameters for first-time use.								
PAR.	DEF.	PARAMETER	MIN MAX.						
SP	0.0	setpoint	r1 r2						
PO	2	type of probe	0 = PTC 1 = NTC						
		set the parameter before	2 = J 3 = K						
		connecting the probe	4 = Pt 100 3 wires 5 = Pt 100 3 wires						
			6 = Pt 1000 3 wires 7 = Pt 1000 3 wires						
			8 = 4-20 mA 9 = 0-20 mA						
			10= 2-10 V 11= 0-10 V						
			12= Ni 120 3 wires 13= Ni 120 2 wires						
P2	0	temperature measurement unit	0 = °C 1 = °F						
r5	0	hot or cold mode regulation regulator	0 = cold mode						
			1 = hot mode						

Then check that the remaining settings are appropriate; see the section

- CONFIGURATION PARAMETERS. Disconnect the device from the mains.
- Make the electrical connection as shown in the section ELECTRICAL CONNECTION without powering up the device.
- When connecting to an RS-485 network, connect the EVIF22TSX interface; see the relative instruction sheets.

Power up the device

4 USER INTERFACE AND MAIN FUNCTIONS temperature unit on/stand-by -out i regulator < °C * ۰F OUT2 % O alarm -Bor pressure unit of measurem **≙**SET FNC V ON/STAND-BY, keypad lock escape additional

Switching the device on/off

(1) If POF = 1 (default), touch the ON/STAND-BY key for 4s.

If the device is switched on, the display will show the P5 value ("regulation temperature"

default); if the display shows an alarm code, see the section ALARMS LED ON regulator protection active regulator active OUT1 setpoint being set unused * unused OUT2 alarm active ⚠ device switched off device switched on device being switched on/off (1) temperature display percentage display pressure display

When 30s have elapsed without the keys being pressed, the display will show the "Loc" label and the keypad will lock automatically

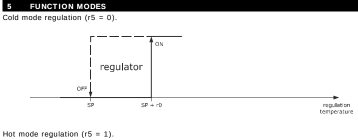
Unlocking the keypad

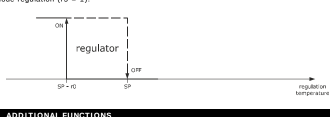
Touch a key for 1s: the display will show the label "UnL".

Setting the setpoint

1.	≙SET	Touch the SET key: the display will show the label "SP".
2.	₹ FNC ✓	Touch the UP or DOWN key within 15s to set the value within the limits r1 and r2 (default "0 350 ").
3.	_ aset	Touch the SET key (or take no action for 15s).

Silencing the buzzer (if A13 = 1) Touch a key.





•	ABBITIONALIGNOTIONS							
6.1	Displaying the number of start-ups of the relay							
Check	eck that the keypad is not locked.							
1.	FN	c 🗸 📗	Touch the DOWN key for 4s.					
2.	√ FN	ا ک	Touch the UP or DOWN key within 15s to select a label.					
	LAB.	DESCRIPTION	NC					
nS1 display of th			ne number of start-ups of the K1 relay in thousands					
3. aset 4. (1)		SET	Touch the SET key.					
		D	Touch the ON/STAND-BY key (or take no action for 60s) to exit the procedure.					
6.2	Displa	vina the tem	pperature detected by the regulation probe					

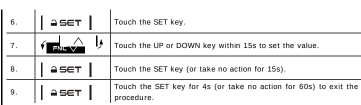
Check that the keypad is not locked.

1.	FNC 🗸		Touch the DOWN key for 4s.		
2.	₹ FNL V		Touch the UP or DOWN key within 15s to select a label.		
	LAB. DESCRIPTION Pb1 regulation to		ON		
			emperature		
3.	_ aset		Touch the SET key.		
4.	<u> </u>		Touch the ON/STAND-BY key (or take no action for 60s) to exit the procedure.		

SETTINGS 7.1 Setting configuration parameters

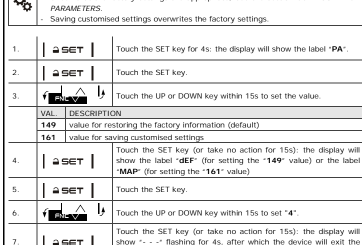
6	o _o	N.B. Changing parameter P2 from °C to °F (and vice versa) causes the value of the parameters whose unit of measurement is °C or °F to be changed automatically.							
		 aset							
-	Touch the SET key for 4s: the display will show the label "PA".								
	2. aset		Touch the SET key.						
on	3.	₹ FNC V	Touch the UP or DOWN key within 15s to set the PAS value (default "-19").						
	4.	≙ SET	Touch the SET key (or take no action for 15s): the display will show the label "SP".						

Touch the UP or DOWN key to select a parameter.



Check that the factory settings are appropriate; see the section ${\it CONFIGURATION}$

7.2 Restoring factory settings (default) and saving customised settings



- 1		٧.	FNL V					
-	7.	-	SET	1	Touch the SET key (or take no action for 15s): the display will show " " flashing for 4s, after which the device will exit the procedure.			
-	8.	Disc	onnect	the dev	ice from the power supply.			
-	9.	4	SET	1	Touch the SET key for 2s before action 6 to exit the procedure beforehand.			
-	8	CON	FIGUR	ATION	PARAMETERS			
_	Ŋ≡	N.	PAR.	DEF.	SETPOINT	MIN MAX.		
	Ũ≣	1	SP	0.0	setpoint	r1 r2		
		N.	PAR.	DEF.	ANALOGUE INPUTS	MIN MAX.		
.		2	CA1	0.0	regulation probe offset	-25 25 °C/°F		
_		3	PO	2	type of probe	0 = PTC 1 = NTC 2 = J 3 = K 4 = Pt 100 3 wires 5 = Pt 100 2 wires 6 = Pt 1000 3 wires 7 = Pt 1000 2 wires 8 = 4-20 mA 9 = 0-20 mA 10 = 2-10 V 11 = 0-10 V 12 = Ni 120 3 wires 13 = Ni 120 2 wires		
_	Q,	4	P1	0	enable decimal point °C	0 = no 1 = yes if P0 = 2 or 3, not effective if P0 = 8 11, position of decimal point: 0 = none 1 = tens digit		
		5	P2	0	measurement unit	$0 = ^{\circ}C$ $1 = ^{\circ}F$ 2 = % $3 = bar4 = noneoptions 2 4 effective only onLEDs and if P0 = 8 11$		
		6	P3	0.0	minimum transducer calibration value	-199 999 points		
		7	P4	100	maximum transducer calibration value	-199 999 points		
		8	P5	0	value displayed	0 = regulation temperature 1 = setpoint		
ı		9	P8	5	display refresh time	0 250 s : 10		
- 1			1	1				

			5 = Pt 100 2 wires 6 = Pt 1000 3 wires 7 = Pt 1000 2 wires 8 = 4-20 mA 9 = 0-20 mA 10= 2-10 V 11= 0-10 V 12= Ni 120 3 wires 13= Ni 120 2 wires			
	O,	4	P1	0	enable decimal point °C	0 = no $1 = yesif PO = 2 or 3, not effectiveif PO = 8 11, position ofdecimal point:0 = none1 = tens digit$
		5	P2	0	measurement unit	$0 = ^{\circ}C$ $1 = ^{\circ}F$ 2 = % $3 = bar4 = noneoptions 2 4 effective only onLEDs and if P0 = 8 11$
		6	P3	0.0	minimum transducer calibration value	-199 999 points
		7	P4	100	maximum transducer calibration value	-199 999 points
		8	P5	0	value displayed	0 = regulation temperature 1 = setpoint
ı		9	P8	5	display refresh time	0 250 s : 10
ı		N.	PAR.	DEF.	REGULATION	MIN MAX.
ı		10	r0	2.0	setpoint differential	1 99 °C/°F
		11	r1	0.0	minimum setpoint	-199 °C/°F r2
ı	**	12	r2	350	maximum setpoint	r1 999 °C/°F
ı	- 1	13	r5	0	hot or cold mode regulation	0 = cold mode
ı					regulator	1 = hot mode
ı		14	r11	0.0	digital input second setpoint	-199 999 °C/°F
ı						setpoint + r11
ı		N.	PAR.	DEF.	REGULATOR PROTECTION	MIN MAX.
ı		15	C1	0	minimum time between two	0 240 min
ı	_			_	power-ons of regulator	
ı	9	16	C2	0	minimum time off and delay from	0 240 min
ı				_	power-on of regulator	
ı		17	C3	0	minimum time on regulator	0 240 s
ı		18	C4	0	regulator activity during	0 = off $1 = on$
ı				555	regulation probe alarm	
ı		N.	PAR.	DEF.	ALARMS	MIN MAX.
ı		19	A1	0.0	temperature alarm threshold	-199 999 °C/°F
		20	A2	0	temperature alarm type	0 = disabled 1 = absolute minimum 2 = absolute maximum 3 = minimum relative to SP 4 = maximum relative to SP
		21	A3	0	temperature alarm delay	0 999 min
	*2	22	A7	0	temperature alarm delay after modifying setpoint and power-on	0 999 min
		23	A8	0	additional alarm signal delay after silencing if the condition persists	
		24	A11	2.0	temperature alarm switch off differential	1 99 °C/°F
ı		25	A13	1	enable alarm buzzer	0 = no 1 = yes
		N.	PAR.	DEF.	DIGITAL INPUTS	MIN MAX.
		26	i5	0	multi-purpose input function	0 = disabled 1 = alarm iA
	F					2 = alarm iA + regulator off 3 = switches device on/off 4 = modifies setpoint
١		27	i6	0	multi-purpose input activation	0 = with contact closed 1 = with contact open
		28	i7	0	multi-purpose input alarm delay	0 999 s
	~	N.	PAR.	DEF.	SECURITY	MIN MAX.
1	igwedge	29	POF	1	enable ON/STAND-BY key	0 = no 1 = yes
ı		30	PAS	-19	password	-99 999
		N.	PAR.	DEF.	MODBUS	MIN MAX.
ı		31	LA	247	MODBUS address	1 247
		32	Lb	3	MODBUS baud rate	0 = 2,400 baud
- 1	Id			i .		1 1 000 boud

1 = 4,800 baud2 = 9,600 baud

3 = 19,200 baud

COD.	DESCR	IPTION		RESET		TO CORRECT		
Pr1	regulat	ion probe alarm		automat	ic	- check		
							k probe integrity k electrical connection	
AL	temper	ature alarm		automatic			1, A2 and A3	
iA	— ·	urpose input alaı	rm			check i5		
10	TECHNI	CAL SPECIFICA	NOITA	IS				
Purnos	e of the	control device			Function	on contro	ller	
		f the control devi	ice				nic device	
Contai	ner						nguishing	
Catego	ory of he	at and fire resist	ance		D			
	rements							
		59.0 mm (2 15/ fixed screw terr			75.0 x 33.0 x 81.5 mm (2 15/16 x 1 5/16 x 3 3/16 in) with plug-in screw terminal blocks			
		ods for the contr			To be fitted to a panel, snap-in brackets			
					provide			
Degree		protection provi	ided	by the	IP65 (1	front)		
Conne	ng ction me	thod						
		erminal blocks	Plug-i	n screw	termina	l blocks	Pico-Blade connector	
for wir	es up to	2.5 mm ²	-	ires up to				
			reque					
		nitted length for	connec	ction cabl		u o lanut	s: 10 m (32.8 ft)	
		10 m (32.8 ft) 10 m (32.8 ft)					10 m (32.8 ft)	
	ting tem				_		C (from 23 to 131 °F)	
Storag	je tempe	rature			From -	25 to 70	°C (from -13 to 158 °F)	
Operat	ting hum	nidity					ty without condensate from 10	
Pollutio	on status	s of the control d	ovico		to 90%	b		
Compli		s or the control d	evice					
RoHS :	2011/65	/EC	WEEE	2012/19	/EU		REACH (EC) Regulation	
							1907/2006	
	014/30/	EU			LVD 20	014/35/E	U	
	supply:	% -15 %), 50/6	0 Hz (.	+3 Hz) n	nav 4 \	/A in E\/3	M7	
		(+10% -15%), !						
Earthir	ng metho	ods for the contro	ol devi	ce	None			
		withstand voltag	je				M7; 330 V in EV3 M3	
	oltage c					V3 M7	; I in EV3 M3	
	que input	and structure			A for	DTC NITO	C, Pt 100, Pt 1000 or Ni 120	
Allalog	jue iripui	.3					thermocouples, 0-20 mA, 4-20	
					mA, 0-10 V or 2-10 V transducers (regulation			
					probe)			
PTC pr	obes	Measurement fi Resolution:	eld:		from -50 to 150 °C (from -58 to 302 °F) 0.1 °C (1 °F)) °C (from -58 to 302 °F)	
NTC pr	obes	Measurement fi	eld:		from -40 to 110 °C (from -58 to 230 °F)			
		Resolution:			0.1 °C (1 °F)			
	and Pt	Measurement fi	eld:		from -100 to 650 °C (from -148 to 999 °F)			
1000 p		Resolution:	-1-1		0.1 °C		2.00 (6 440 : 000 :=	
NI 120	probes	Measurement fi Resolution:	eia:		from -80 to 300 °C (from -112 to 999 °F) 0.1 °C (1 °F)			
J t	hermo-	Measurement fi	eld:		from 0 to 700 °C (from 32 to 999 °F)			
couple		Resolution:			1 °C (1 °F)			
	hermo-	Measurement fi	eld:		from 0 to 999 °C (from 32 to 999 °F)			
couple		Resolution:	2.40	\ <u>'</u>	1 °C (1 °F)			
	0-20 mA, 4-20 mA, 0-10 V and 2-10 V can be configured transducers:							
	inputs		1 dry	/ contact	(multi-	purpose)	, not available if the analogue	
					ured for Pt 100, Pt 1000 or NI 120 3 wires			
Dry co	ntact			act type:	3.3 V, 1 mA			
Digital	outputs			ection: h electro	mechan	none nechanical relay (K1 relay)		
K1 rela					SPDT, 16 A res. @ 250 VAC			
		2 Actions			Type 1			
		tures of Type	1 or	Type 2	С			
actions					LED	licalor: 0	digit with function i	
Display	ys buzzer				LED display, 3 digit, with function icons Built-in			
Alarm					1 TTL MODBUS slave port for programming			

Communications ports

1 TTL MODBUS slave port for programming key or for serial interface (BMS)

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N.B.
The device must be disposed of according to local regulations governing the collection of electrical and electronic equipment.

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