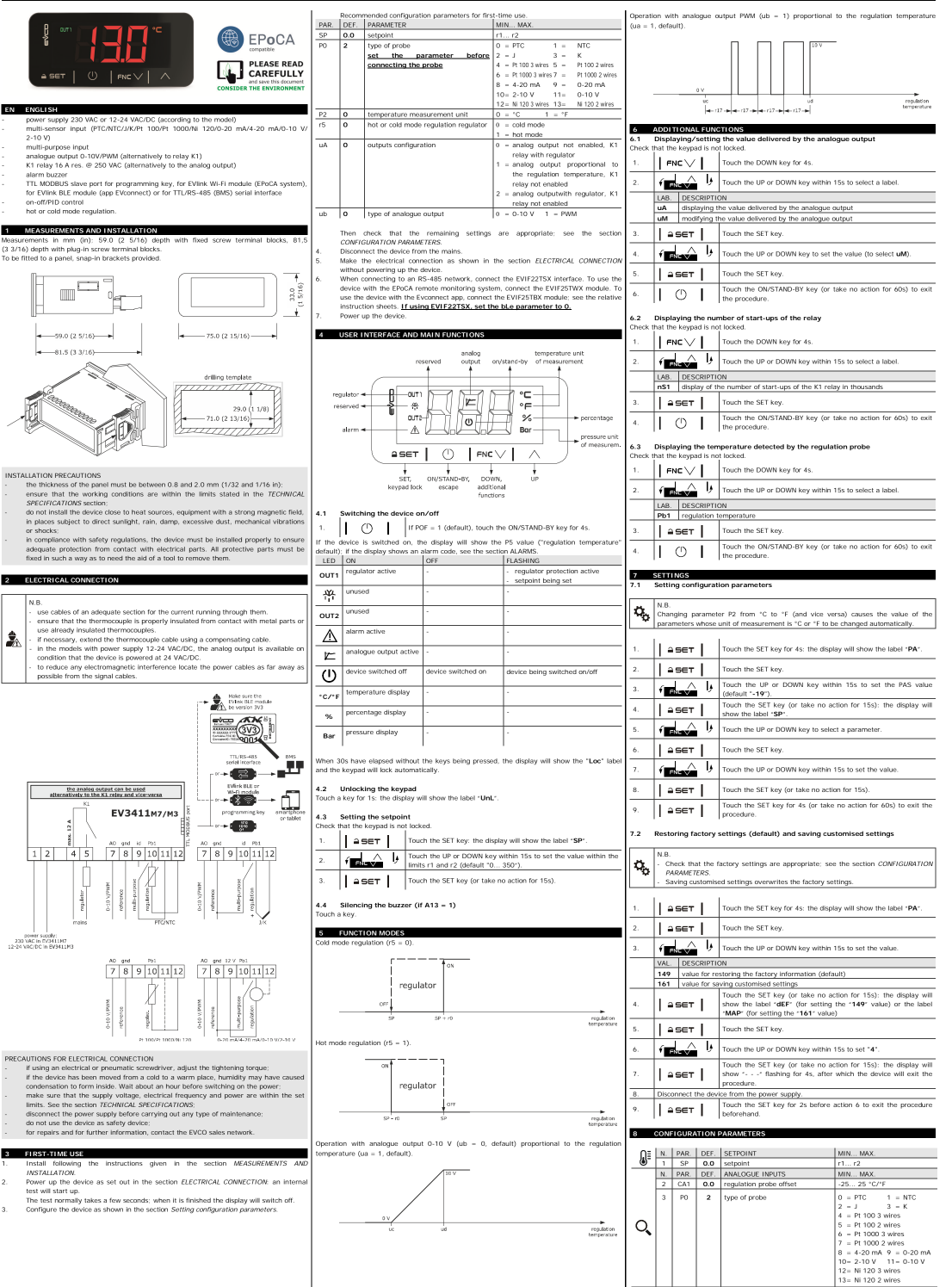
EV3411 Multi-sensor

Universal controllers with one regulation output for industrial applications





3.

	149 value for restoring the factory information (default)					
	161 value for saving customised settings					
4.				Touch the SET key (or take no action for 15s): the display will show the label "dEF" (for setting the "149" value) or the label "MAP" (for setting the "161" value)		
5.	- SET			Touch the SET key.		
6.	f FNC V			Touch the UP or DOWN key within 15s to set "4".		
7.	≏set			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.	Disco	onnect t	he devi	ce from the power supply.		
9.	Image: Section 4 to exit the section 4 to exit the probe before hand.					
	CONF	PAR.	DEF.	PARAMETERS	MIN MAX.	
ſĴ≣	11	SP	0.0	setpoint	r1 r2	
	N.	PAR.	DEF.	ANALOGUE INPUTS	MIN MAX.	
	2	CA1	0.0	regulation probe offset	-25 25 °C/°F	
Q	3	PO	2	type of probe	$\begin{array}{l} 0 &= PTC & 1 &= NTC \\ 2 &= J & 3 &= K \\ 4 &= Pt 100 3 wires \\ 5 &= Pt 100 2 wires \\ 6 &= Pt 1000 3 wires \\ 7 &= Pt 1000 2 wires \\ 8 &= 4-20 \text{ mA } 9 &= 0-20 \text{ mA} \\ 10 &= 2-10 \text{ V} & 11 &= 0-10 \text{ V} \\ 12 &= Ni 120 3 wires \\ 13 &= Ni 120 2 wires \end{array}$	

VCO S.p.A.		P1	0	enable decimal point °C	0 = no $1 = yesif P0 = 2 or 3, not effectiveif P0 = 8 11, position of$	Storage temperature Operating humidity			From -25 to 70 °C (from -13 to 158 °F) Relative humidity without condensate from 1 to 90%		
					decimal point:	Pollution statu	s of the control c	levice	2		
					0 = none 1 = tens digit	Compliance:	(5.0	WEEE 0040/40	(51)		
	5	P2	0	measurement unit	$0 = ^{\circ}C$ $1 = ^{\circ}F$	RoHS 2011/65	/EC	WEEE 2012/19	/EU	REACH (EC) Regul 1907/2006	
			-		2 = % 3 = bar	EMC 2014/30/	EU		LVD 2014/3		
					4 = none options 2 4 effective only on	Power supply:					
					LEDs and if P0 = 8 11		<u>% -15 %), 50/6</u> (+10% -15%)			2V3 M7 A/3W in EV3 M3	
	6	Р3	0.0	minimum transducer calibration	-199 999 points	-	ods for the contr		None		
\vdash	7	P4	100	value	100 000 points	Rated impulse	withstand volta	ge	4 KV		
	<i>'</i>	P4	100	maximum transducer calibration value	-199 999 points	Over-voltage o				M7; 330 V in EV3 M3	
8		P5 O		value displayed	0 = regulation temperature	Software class Analogue input				M7; I in EV3 M3 NTC, Pt 100, Pt 1000 or Ni	
	9	P8	-		1 = setpoint	/ indioguo inpu				K thermocouples, 0-20 mA,	
	9 N.	P8 PAR.	5 DEF.	display refresh time DIGITAL OUTPUTS	0 250 s : 10 MIN MAX.					or 2-10 V transducers (regul	
10		+ +		outputs configuration	0 = analog output not	PTC probes Measurement		iold:	probe)	150 °C (from -58 to 302 °F)	
					enabled, K1 relay with	110 probob	Resolution:		0.1 °C (1 °F		
					regulator 1 = analog output	NTC probes	Measurement f	ield:	from -40 to	110 °C (from -58 to 230 °F)	
					proportional to the		Resolution:		0.1 °C (1 °F		
					regulation temperature,	Pt 100 and Pt 1000 probes	Measurement f Resolution:	iela:	0.1 °C (1 °F	o 650 °C (from -148 to 999 °F	
					K1 relay not enabled 2 = analog outputwith	Ni 120 probes	Measurement f	ield:		7 300 °C (from -112 to 999 °F)	
▶					regulator, K1 relay not		Resolution:		0.1 °C (1 °F)	
					enabled	J thermo-	Measurement f	ield:	from 0 to 700 °C (from 32 to 999 °F)		
	11	ub	0	type of analogue output	0 = 0.10 V 1 = PWM	couples K thermo-	Resolution: Measurement f	ield:	1 °C (1 °F)	99 °C (from 32 to 999 °F)	
	12	uc	0.0	regulation temperature for minimum analogue output value	-199 ud °C/°F/points	couples	Resolution:		1 °C (1 °F)		
1	13	ud	100	regulation temperature for	uc 199 °C/°F/points		mA, 0-10 V and	I 2-10 V	can be confi	gured	
		D/C	DEC	maximum analogue output value		transducers: Digital inputs		1 dry contact	(multi pure -	se), not available if the anal	
	N. 14	PAR. rA	DEF.	REGULATION PID control configuration	$MIN MAX.$ $0 = off \qquad 1 = on$	Digital inputs				ose), not available if the anal 00, Pt 1000 or NI 120 3 wires	
	14	r0	2.0	setpoint differential	1 99 °C/°F	Dry contact		Contact type:		3.3 V, 1 mA	
	16	r1	0.0	minimum setpoint	-199 °C/°F r2			Protection:		none	
	17	r2	350	maximum setpoint	r1 999 °C/°F	Analogue outp	uts	1 for 0-10 V o	•	h power supply 12-24 VAC/E	
1	18	r5	0	hot or cold mode regulation regulator	0 = cold mode 1 = hot mode					vered at 24 VAC/DC	
	19	r11	0.0	digital input second setpoint	-199 999 °C/°F	Signal	Minimum applica	ible impedance	1 KOhm; 2	KOhm in EV3 M7.	
				5	setpoint + r11	0-10 V	Resolution:		0.01 V		
	20	r14	50	proportional band	1 999 °C/°F	Digital outputs K1 relay		1 with electro		res. @ 250 VAC	
	21 22	r15 r16	60 30	integral action time derivative action time	0 999 s 0 999 s	Type 1 or Type 2 Actions			Type 1	103. 0 200 110	
	23	r17	180	PID regulator cycle time on PWM	1 999 s		tures of Type	1 or Type 2	С		
				relay or analogue output		actions					
2	24	r18	0	PID regulator minimum time on	0 240 s	Displays Alarm buzzer			Built-in	r, 3 digit, with function icons	
F	25	r19	0	on PWM relay or analogue output PID regulator minimum time off	0 240 s	Communicatio	ns ports		1	BUS slave port for program	
ĺ	20	117	Ŭ	on PWM relay or analogue output	0 240 3				key, for	EVlink Wi-Fi module (E	
	N.	PAR.	DEF.	REGULATOR PROTECTION	MIN MAX.					for EVIink BLE module or for serial interface (BMS)	
2	26	C1	0	minimum time between two power-ons of regulator	0 240 min					or for senar interface (Bills)	
	27	C2	0	minimum time off and delay from	0 240 min						
27 C2				power-on of regulator							
	28	C3	0	minimum time on regulator	0 240 s						
1	29	C4	0	regulator activity during regulation probe alarm	0 = off $1 = on$						
1	N.	PAR.	DEF.	ALARMS	MIN MAX.						
	30	A1	0.0	temperature alarm threshold	-199 999 °C/°F						
3	31	A2	0	temperature alarm type	0 = disabled 1 = absolute minimum						
					2 = absolute maximum						
					3 = minimum relative to SP						
	32	A3	0	temperature alarm delay	4 = maximum relative to SP 0 999 min						
	32 33	A3 A7	0	temperature alarm delay after	0 999 min						
				modifying setpoint and power-on							
3	34	A8	0	additional alarm signal delay after silencing if the condition	0 999 min						
				persists							
3	35	A11	2.0	temperature alarm switch off	1 99 °C/°F						
F	36	A13	1	differential enable alarm buzzer	0 = no 1 = yes						
	N.	PAR.	DEF.	DIGITAL INPUTS	0 = no 1 = yes MIN MAX.						
	37	i5	0	multi-purpose input function	0 = disabled						
					1 = alarm iA						
)					2 = alarm iA + regulator off 3 = switches device on/off						
					4 = modifies setpoint						
3	38	i6	0	multi-purpose input activation	0 = with contact closed						
	39	i7	0	multi-purpose input alarm delay	1 = with contact open 0 999 s						
	N.	PAR.	DEF.	SECURITY	MIN MAX.						
A 40 41		POF	1	enable ON/STAND-BY key	0 = no 1 = yes						
' H	41	PAS	-19	password	-99 999						
	42 43	PA1 PA2	426 824	1 st level password 2 nd level password	-99 999 -99 999						
	43 N.	PAZ PAR.	DEF.	EVLINK DATA-LOGGING	MIN MAX.						
	44	bLE	1	activate Bluetooth	0 = no 1 = yes						
) [45	rE0	15	datalogger sampling interval	0 240 min						
		PAR.	DEF. 247	MODBUS MODBUS address	MIN MAX.						
	N.	1.0	241	MODBUS address	1 247	-					
	N. 46 47	LA Lb		MODBUS baud rate	0 = 2,400 baud						
	46		3	MODBUS baud rate	0 = 2,400 baud 1 = 4,800 baud						
	46			MODBUS baud rate							

COD.	DESCRIPTION	RESET	TO CORRECT
Pr1	regulation probe alarm	automatic	- check P0
			 check probe integrity
			 check electrical connection
AL	temperature alarm	automatic	check A1, A2 and A3
iA	multi-purpose input alarm	automatic	check i5 and i6

10 TECHNICAL SPECIFICATIONS

Purpose of the control device		Function controller				
Construction of the control dev	rice	Built-in electronic device				
Container		Black, self-extinguishing				
Category of heat and fire resist	tance	D				
Measurements						
75.0 x 33.0 x 59.0 mm (2 15) 2 5/16 in) with fixed screw term		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				
Mounting methods for the cont	rol device	To be fitted to a panel, snap-in brackets provided				
Degree of protection prov covering	ided by the	IP65 (front)				
Connection method						
Fixed screw terminal blocks for wires up to 2.5 mm ²	<u> </u>	terminal blocks o 2.5 mm² (on	Pico-Blade connector			
Maximum permitted length for connection cables						
Power supply: 10 m (32.8 ft)		Analogue inputs: 10 m (32.8 ft)				
Digital inputs: 10 m (32.8 ft)		Analogue outputs 0-10 V: 10 m (32.8 ft)				
PWM analogue outputs: 1 m (3	3.28 ft)	Digital outputs: 10 m (32.8 ft)				
Operating temperature		From -5 to 55 °C (from 23 to 131 °F)				

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

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