Universal controllers with two regulation outputs for industrial applications





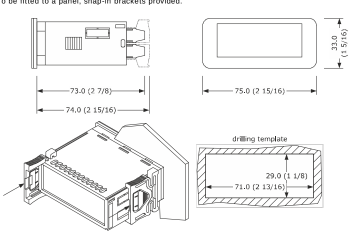


- power supply 115... 230 VAC or 12-24 VAC/DC (according to the model) multi-sensor input (PTC/NTC/J/K/Pt 100/Pt 1000/Ni 120/0-20 mA/4-20 mA/0-10 V/
- multi-purpose input
- analogue output 0-10V/PWM
- K1 relay 16 A res. @ 250 VAC, K2 relay 8 A res. @ 250 VAC
- TTL MODBUS slave port for programming key, for EVlink Wi-Fi module (system EPoCA)
- for EVIink BLE module (app EVconnect) or for TTL/RS-485 (BMS) serial interface
- hot or cold mode regulation
- neutral zone regulation

1 MEASUREMENTS AND INSTALLATION

Measurements in mm (in); 73.0 (2 7/8) depth with fixed screw terminal blocks, 74.0 (2 15/16) depth with plug-in screw terminal blocks

To be fitted to a panel, snap-in brackets provided

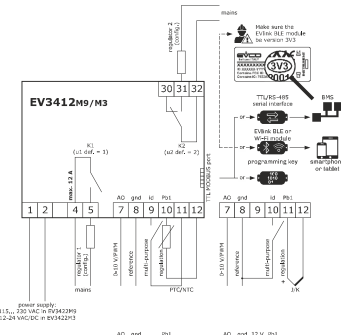


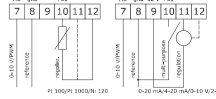
INSTALLATION PRECAUTIONS

- 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

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
- in the models with power supply 12-24 VAC/DC, the analog output is available on condition that the device is powered at 24 VAC/DC.
- to reduce any electromagnetic interference locate the power cables as far away as





PRECAUTIONS FOR ELECTRICAL CONNECTION

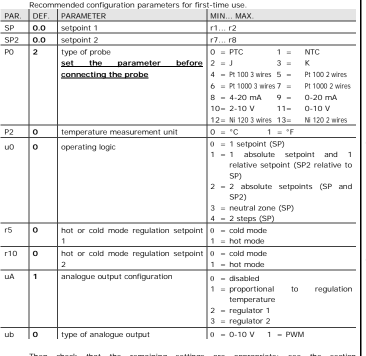
- if using an electrical or pneumatic screwdriver, adjust the tightening torque; if the device has been moved from a cold to a warm place, humidity may have caused
- condensation to form inside. Wait about an hour before switching on the power; make sure that the supply voltage, electrical frequency 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.

3 FIRST-TIME USE

Install following the instructions given in the section MEASUREMENTS AND INSTALLATION.

Power up the device as set out in the section FLECTRICAL CONNECTION: an internal

- 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.



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. To use the $\frac{1}{2}$ device with the EPoCA remote monitoring system, connect the EVIF25TWX module. To use the device with the Evconnect app, connect the EVIF25TBX module; see the relative instruction sheets. If using EVIF22TSX, set the bLe parameter to 0.
- Power up the device

USER INTERFACE AND MAIN FUNCTIONS temperature unit on/stand-by -**OUT** 1 ∘⊏ regulator 1 ** ۰F % ധ alarm ◄ Bar pressure unit of measurem. **⊇** SET FNC \ SET. ON/STAND-BY. DOWN. keypad lock escape functions

Switching the device on/off

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

derauit);); if the display shows an alarm code, see the section ALARMS.					
LED	ON	OFF	FLASHING			
OUT1	regulator 1 active	=	- regulator 1 protection active - setpoint 1 being set			
*	unused	=	-			
OUT2	regulator 2 active	-	- regulator 2 protection active - setpoint 2 being set			
\triangle	alarm active	-	-			
<u></u>	analogue output active	-	-			
()	device switched off	device switched on	device being switched on/off			
°C/°F	temperature display	-	-			
%	percentage display	-	-			
Bar	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"

4.3.1 Setting the setpoint (if u0 = 0, 3 or 4) Check that the keypad is not locked.

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

4.3.2 Setting setpoint 1 and setpoint 2 (if u0 = 1 or 2)

Check that the keypad is not locked.

1.	≙ SET	Touch the SET key: the display will show the label "SP".
2.	f FNL V	Touch the UP or DOWN key within 15s to set the setpoint 1 value within the limits r1 and r2 (default "0 350").
3.	≙SET	Touch the SET key: the display will show the label "SP2".
4.	f FNC V	Touch the UP or DOWN key within 15s to set the setpoint 2 value within the limits r7 and r8 (default "0 350").
5.	ASET	Touch the SET key (or take no action for 15s).

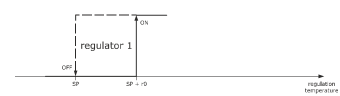
Silencing the buzzer (if A13 = 1)

Touch a key. If u1, u2 or u3 = 3, the alarm output is deactivated.

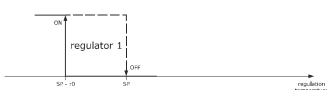
FUNCTION MODES

5.1 On-off operating logic

5.1.1 1 regulator (u0 = 0, default) Cold mode regulation (r5 = 0).

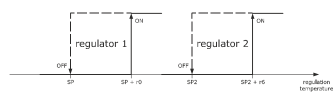


Hot mode regulation (r5 = 1)

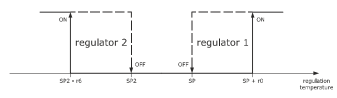


5.1.2 2 regulators with 2 independent setpoints (u0 = 2); second setpoint relative to the first if u0 = 1

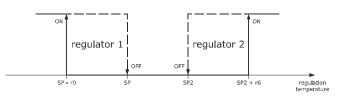
Cold mode regulation setpoint 1 (r5 = 0) and cold mode regulation setpoint 2 (r10 = 0).



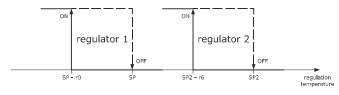
Cold mode regulation setpoint 1 (r5 = 0) and hot mode regulation setpoint 2 (r10 = 1)



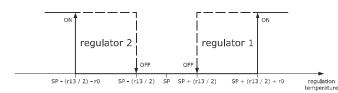
Hot mode regulation setpoint 1 (r5 = 1) and cold mode regulation setpoint 2 (r10 = 0)



Hot mode regulation setpoint 1 (r5 = 1) and hot mode regulation setpoint 2 (r10 = 1)

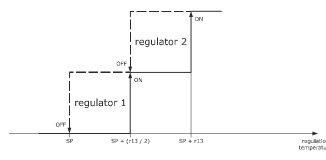


5.1.3 Neutral zone regulation (u0 = 3)

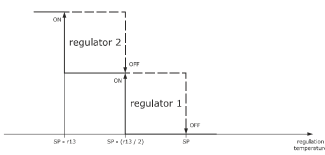


5.1.4 2 step regulation (u0 = 4)

Cold mode regulation (r5 = 0)

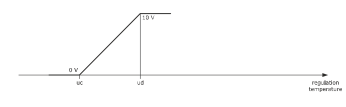


Hot mode regulation (r5 = 1).



5.2 Operation with analogue output proportional to the regulation temperature (ua = 1, default)

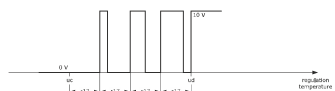
Analogue output 0-10 V (ub = 0, default)



Analogue output PWM (ub = 1).

ADDITIONAL FUNCTIONS

☐ SET Touch the SET key.



U	ADDIII	BITTOMALTONS					
6.1	Display	Displaying/setting the value delivered by the analogue output					
Check	Check that the keypad is not locked.						
1.	1. FNC \/		Touch the DOWN key for 4s.				
2.	₹ FNL ♦		Touch the UP or DOWN key within 15s to select a label.				
	LAB. DESCRIPTION		ON				
	uA displaying the value delivered by the analogue output						
	uM	modifying the value delivered by the analogue output					

Description of the content of the charge o		۷ <u>.</u>	FNC 💛	Touch the UP or DOWN key to set the value (to select uM).				N. 11	PAR. u0	DEF.	DIGITAL OUTPUTS operating logic	MIN MAX. 0 = 1 regulator
Part		1 -	Touch the ON/STAND BY key (or take no action for 60c) to evit									setpoint relative to t
		the procedure.										2 = 2 regulators with independent setpoints
Part												3 = neutral zone regulation 4 = 2-step regulation
The content of the		FNC \ Touch the DOWN key for 4s.				12	u1	1	K1 output configuration	1 = regulator 1		
	4	1112				3/	10		_	160 1 1 5 11	3 = alarm	
Section Process of the process o	nS1 display of the number of start-ups of the K1 relay in thousands						13	u2	2	K2 output configuration	1 = regulator 1	
Designation to remove exhibited by the regulation protection (as a protection of the composition of the co								14	ΙΔ	1	analogue output configuration	3 = alarm
Proc		Ī	(1)	Ī		take no action for 60s) to exit					analogue output corriguration	
						tion probe						3 = regulator 2
The content of the content of the content would be content to the content would be content to the content to	k th							-			regulation temperature for	i e
March Section March Ma		<u>-</u>	<u> </u>	1.	Touch the UP or DOWN key within	15s to select a label.		17	ud	100	regulation temperature for	uc 199 °C/°F/points
Select Teach month of the processor Teach of the color for social to each processor Teac	B	LAB.	. DES								REGULATION	
April	1	1						18	rA	0	PID control configuration	1 = regulator 1
Author		l	(1)	l		take no action for 60s) to exit		19	r0	2.0	setpoint 1 differential	Effective only if u0 = 1 or 2
Separate Compare Com	S	ETT	INGS									if u0 = 3, cold mo
ASSET Touch the ST key for 4.0 the display will share the black TWA.		Setti	ng conf	igurat	ion parameters			-		+		+
# SET Tourh the SET less for 4x the display will show the Set 1 PM	}	Char						22	r5	0	_	
		µara	meters	wnose	unit of measurement is *C or *F to b	e changed automatically.		23	r6	2.0	setpoint 2 differential	if u0 = 3, hot mo
Contract First Contract C	\downarrow	<u>. </u>		<u> </u>	Touch the SET key for 4s: the disp	lay will show the label "PA".		_	_	+	'	-199 °C/°F r8
	+	[=	SET ^	 	,	hin 15s to set the PAS value	*	26	r9	0	block setpoint 2 adjustment	0 = no 1 = yes
	+				(default "-19").						regulator 2	1 = hot mode
A SET Touch the ST lay, Touch the Ur or BOM key within 15 to set the value.	+		<u> </u>	<u> </u>	show the label "SP".							setpoint 1 + r11
Set Tauch the ST key or 4s, feet as a series for (60) to coll the Set Tauch the ST key or 4s, feet as a series for (60) to coll the Set Tauch the ST key or 4s, feet as a series for (60) to coll the Set Tauch the ST key or 4s, feet as a series for (60) to coll the Set Tauch the ST key or 4s, feet as a series for (60) to coll the Set Tauch the ST key or 4s, feet as a series for (60) to coll the Set Tauch the ST key or 4s, feet as a series for (60) to coll the Set Tauch the ST key or 4s, feet as a series for (60) to coll the Set Tauch the ST key or 4s. The delay settings countered withing settings countered withing settings or engrypristic set in the section collections of the ST key or 4s. The delay settings countered withing settings or engrypristic settings or engrypristic set in the section collections of the ST key or 4s. The delay settings countered withing settings or engrypristic set	+				-	ct a parameter.						setpoint 2 + r12
2 SET	+	<u> </u>	J ^	1	-							if u0 = 4, two steps
Set	+			1				32	r15	60	integral action time	0 999 s
Procedure Proc	+	<u>. </u>		<u>'</u>	-			-		+	PID regulator cycle time on PWM	
Second Comparison Compari		=	3 SET	I	procedure.			35	r18	0	PID regulator minimum time on	0 240 s
A Set	F	Rest	oring fa	ctory	settings (default) and saving cu	stomised settings		36	r19	0	PID regulator minimum time off	0 240 s
Set Truch the SST key for 4s, the deplay will show the lateni PA** Set Truch the SST key for 4s, the deplay will show the lateni PA** Set Truch the SST key for 4s, the deplay will show the lateni PA** Set Truch the SST key for 4s, the deplay will show the lateni PA** Set Truch the SST key for size the value. Set Truch the SST key for size the value of	- 1	- CI			factory settings are appropriate; se	e the section CONFIGURATION	-	_		+	REGULATOR PROTECTION	
A SET Touch the SET key for 4s the display will show the label *PA*. A SET Touch the SET key. A SET Touch the SET key. (or take no action for 15%) the display will show the label *Control for setting the *140* vialue of the label *140* for setting the *140* vialue of the label *140* for setting the *140* vialue of the label *140* for setting the *140* vialue of the label *140* for setting the *140* vialue of the label *140* for setting the *140* vialue of the label *140* for setting the *140* vialue of the label *140* for setting the *140* vialue of the label *140* for setting the *140* vialue of the label *140* for setting the *140* vialue of the label *140* for setting the *140* vialue of the label *140* for setting the *140* vialue of the label *140* for setting the *140* vialue of the label *140* for setting the *140* vialue of the label *140* for setting the *140* vialue of the setting *140* for setting the *140* vialue of the setting *140* for setting the *140* vialue of the setting *140* for setting the *140* vialue of the setting *140* for setting the *140* vialue of the setting *140* for setting the *140* vialue of the setting *140* for setting the *140* vialue of the setting *140* for setting the *140* vialue of the setting *140* for setting the *140* vialue of the setting *140* for setting the *140* vialue of the setting *140* for setting the *140* vialue of the setting *140* for setting the *140* vialue of the setting *140* for setting the *140* vialue of the setting *140* for setting the *140* vialue of the setting *140* for setting the *140* vialue of the setting *140* for setting the *140* vialue of the setting *140* for setting the setting *140* for					ed settings overwrites the factory se	ettings.					power-ons of regulator 1	
A SET Touch the SET key Touch the UP or DOWN key within 15s to set the value.		-	SET	ı	Touch the SET key for 4s: the disp	lay will show the label " PA ".					power-on of regulator 1	
Touch the UP of DOWN key within 15s to set the value.	+	<u>. </u>		<u>.</u>	Touch the SET key.			_	_	1	regulator 1 activity during	
VALUE DESCORTION 150 Value for saving automited settings 150 Value for average quotineed settings 151 Value for average quotineed settings 152 Value for average quotineed settings 152 Value for average quotineed settings 152 Value for average quotineed settings 153 Value for average quotineed settings 1	1	√	FNL V	وا	Touch the UP or DOWN key within	15s to set the value.		41	C5	0	minimum time between two	0 240 min
A SET	- 1					ault)					power-on of regulator 2	
N	1	161	valu	e for sa		ction for 15s): the display will		_	_	1	regulator 2 activity during	i e
A SET Touch the SET key. Touch the SET key. Touch the SET key for take no action for 15a); the display will show: "leaking for 4s, after which the device will only the procedure.		-	SET				-	_		+	ALARMS	
Count Disconnect the device in the LPF of DOWN New within 15s to set 14". A SET South the LPF of DOWN New within 15s to set 14". A SET South the SET key for 2s before action 6 to exit the procedure beforehand. Disconnect the device from the power supply. A SET Touch the SET key for 2s before action 6 to exit the procedure beforehand.		-	SET	1	Touch the SET key.							0 = disabled
A SET Show A Set Set Ask		Í	FNL V	٠								2 = absolute maximum
A SET Touch the SET key for 2s before action 6 to exit the procedure beforehand 199 199.**C/FF		-	SET	I	show "" flashing for 4s, after			47	A3	0	temperature 1 alarm delay	4 = maximum relative to 5
a SeET	+	Disc	onnect t	he dev	ice from the power supply.	action 6 to evit the present in		48	A4	0.0	temperature 2 alarm threshold	-199 199 °C/°F
N. PAR. DEF. SETPOINT MINMAX.		[=	SET		_	action o to exit the procedure					,	1 = absolute minimum 2 = absolute maximum
1 SP 0.0 setpoint 7112	(ON	FIGURA	TION			1		<u> </u>			3 = minimum relative to S 4 = maximum relative to SP2
N. PAR. DEF. ANALOGUE INPUTS MINMAX.	-	1	SP	0.0		r1 r2		_		1	temperature alarm delay after	i e
3					·	not available if u0 = 0, 3 or 4		52	A8	0	additional alarm signal delay	0 999 min
4								53	Δο		persists	0 = with alarm active
4		4	PO	2	type of probe	2 = J 3 = K						1 = with alarm not active
Section Sect						5 = Pt 100 2 wires					differential	
10 = 2-10 V 11 = 0-10 V 12 = Ni 120 3 wires 13 = Ni 120 2 wires 14 = alarm iA + regulator 2 off 3 = alarm iA1 + regulator off 4 = alarm iA2 + regulator off 4 = alarm iA2 + regulator off 5 = switches device on/off 5 = switches 5						7 = Pt 1000 2 wires		N.	PAR.	DEF.	DIGITAL INPUTS	MIN MAX.
13 = Ni 120 2 wires 13 = Ni 120 2 wires 13 = Ni 120 2 wires 15 P1 O enable decimal point °C O = no						10= 2-10 V 11= 0-10 V		96	15		mant-purpose input function	
off for 2 or 3, not effective if P0 = 2 or 3, not effective if P0 = 2 or 3, not effective if P0 = 3 11, position of decimal point: 0 = none 1 = tens digit 6 P2 O measurement unit 0 = °C 1 = °F 2 = % 3 = bar 4 = none options 2 4 effective only on LEDs and if P0 = 8 11 7 P3 O.0 minimum transducer calibration -199 999 points value 8 P4 100 maximum transducer calibration -199 999 points value 9 P5 O value displayed 0 = regulation temperature 1 = setpoint 1 10 P8 5 display refresh time 0 250 s : 10 Off 4 = alarm IA2 + regulation file 5 = switches device on/off 6 = modifies setpoint 1 setpoint 2 10 multi-purpose input activation 1 = with contact closed 1 = with contact open 1 = pes 5	-	E	D1		enable decimal point °C	13= Ni 120 2 wires						
decimal point: 0 = none 1 = tens digit 6 P2 0 measurement unit 0 = °C 1 = °F 2 = % 3 = bar 4 = none options 2 4 effective only on LEDs and if P0 = 8 11 7 P3 0.0 minimum transducer calibration value 8 P4 100 maximum transducer calibration value 9 P5 0 value displayed 1 = setpoint 1 1 = setpoint 1 1 = ver 10 P8 5 display refresh time 0 = °C 1 = °F 2 = % 3 = bar 4 = none options 2 4 effective only on LEDs and if P0 = 8 11 57 i6 0 multi-purpose input activation 0 = with contact closed 1 = with contact closed 1 = with contact closed 1 = with contact open 58 i7 0 multi-purpose input alarm delay 0 999 s N. PAR. DEF. SECURITY MIN MAX. 59 POF 1 enable ON/STAND-BY key 0 = no 1 = yes 60 PAS -19 password -99 999 61 PA1 426 1st level password -99 999 62 PA2 824 2rd level password -99 999 N. PAR. DEF. EVLINK DATA-LOGGING MIN MAX. 63 bLE 1 activate Bluetooth 0 = no 1 = yes 64 rE0 15 datalogger sampling interval 0 240 min N. PAR. DEF. MODBUS MIN MAX. 65 LA 247 MODBUS address 1 247 66 Lb 3 MODBUS bauld rate		J	"	U	Chable decimal point *C	if PO = 2 or 3, not effective	F					off 4 = alarm iA2 + regulato
6 P2						decimal point:						5 = switches device on/off
2 = % 3 = bar 4 = none options 2 4 effective only on LEDs and if PO = 8 11 7 P3 0.0 minimum transducer calibration value 8 P4 100 maximum transducer calibration value 9 P5 0 value displayed 10 P8 5 display refresh time 10 P8 5 display refresh time 10 e with contact closed 1 = with contact open 0 999 s N. PAR. DEF. SECURITY MIN MAX. 59 POF 1 enable ON/STAND-BY key 0 = no 1 = yes 0.0 PAS -19 password 10 P8 5 display refresh time 10 0 multi-purpose input alarm delay 0 999 s N. PAR. DEF. SECURITY MIN MAX. 59 POF 1 enable ON/STAND-BY key 0 = no 1 = yes 0 999 999 60 PAS -19 password -99 999 61 PA1 426 1st level password -99 999 N. PAR. DEF. EVLINK DATA-LOGGING MIN MAX. 62 DEF. MODBUS address 1 247 63 DLE 1 activate Bluetooth 0 = no 1 = yes 0 240 pand	-	6	P2	0	measurement unit			_		<u> </u>		setpoint 2
N. PAR. DEF. SECURITY MIN MAX.						2 = % 3 = bar 4 = none						1 = with contact open
1						LEDs and if P0 = 8 11		N.	PAR.	DEF.	SECURITY	MIN MAX.
value 62 PAZ 824 2 nd level password -99 999 9 P5 0 value displayed 0 = regulation temperature 1 = setpoint 1 N. PAR. DEF. EVLINK DATA-LOGGING MIN MAX. 10 P8 5 display refresh time 0 250 s : 10 63 bLE 1 activate Bluetooth 0 = no 1 = yes 64 rEO 15 datalogger sampling interval 0 240 min N. PAR. DEF. MODBUS MIN MAX. 65 LA 247 MODBUS address 1 247 66 Lb 3 MODBUS haud rate 0 = 2 400 haud					value	<u> </u>	3	60	PAS	-19	password	-99 999
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10 P8 5 display refresh time						1 = setpoint 1	100	63	bLE	1	activate Bluetooth	0 = no 1 = yes
66 Lb 3 MODRIS haud rate 0 - 2 400 haud	_1	10	P8	5	display refresh time	U 250 s : 10	-	N.	PAR.	DEF.	MODBUS	MIN MAX.
										1	İ	0 = 2,400 baud

9 1	ALARMS						
COD.	DESCRIPTION	RESET	TO CORRECT				
Pr1	regulation probe alarm	automatic	- check P0				
			- check probe integrity				
			- check electrical connection				
AL1	temperature 1 alarm	automatic	check A1, A2 and A3				
AL2	temperature 2 alarm	automatic	check A4, A5 and A6				
iA	temperature 2 alarm multi-purpose input alarm	automatic automatic	check A4, A5 and A6 check i5 and i6				
	<u>'</u>						
iA	multi-purpose input alarm	automatic	check i5 and i6				

iA2		or 1 protection a				check is and i6			
IA2	regulat	or 2 protection a	narm	automat	IIC	Crieck is and io			
10 TECHNICAL SPECIFICATIONS									
10		ONE SILECTIFIC							
Purpos	e of the	control device		Function	on contro	ller			
Construction of the control device						Built-in electronic device			
Container						Black, self-extinguishing			
Category of heat and fire resistance						D D			
	rements								
		73.0 mm (2 15/	′16 x ′	1 5/16 x	75.0 x	33.0 x	74.0 mm (2 15/16 x 1 5/16 x		
		fixed screw term					n plug-in screw terminal blocks		
Mounti	ing meth	ods for the cont	rol dev	/ice	To be	fitted 1	o a panel, snap-in brackets		
	J				provid				
Degree	e of p	rotection prov	ided	by the	IP65 (1	front)			
coverir	ng								
Connec	ction me	thod							
Fixed	screw t	erminal blocks	-	in screw			Pico-Blade connector		
for wire	es up to	2.5 mm ²			o 2.5 mm² (on				
			reque						
Maxim	um pern	nitted length for	conne	ction cabl	es				
Power	supply:	10 m (32.8 ft)			Analog	gue input	s: 10 m (32.8 ft)		
		10 m (32.8 ft)					ts 0-10 V: 10 m (32.8 ft)		
PWM a	nalogue	outputs: 1 m (3	.28 ft))	Digital	outputs:	10 m (32.8 ft)		
Operat	ing tem	perature					C (from 23 to 131 °F)		
Storag	e tempe	rature			From -	25 to 70	°C (from -13 to 158 °F)		
Operat	ting hum	idity					ty without condensate from 10		
					to 90%	6			
		s of the control d	levice		2				
Compli	iance:								
RoHS 2	2011/65	/EC	WEE	E 2012/19	P/EU		REACH (EC) Regulation		
							1907/2006		
EMC 20	014/30/	EU			LVD 20	014/35/E	U		
Power	supply:								
115	230 VAC	(+10 % -15 %)), 50/6	60 Hz (±3	Hz), m	ax. 5 VA	in EV3 M9		
12-24	VAC/DC	(+10% -15%),	50/60	Hz (±3 H	lz), max	c. 5 VA/3	W in EV3 M3		
Earthin	ng metho	ods for the contr	ol dev	ice	None				
Rated	impulse-	withstand volta	ge		2.5 KV	in EV3	. M9; 330 V in EV3 M3		
Over-v	oltage c	ategory			II in E	V3 M9;	I in EV3 M3		
Softwa	re class	and structure			A				
Analogue inputs					1 for PTC, NTC, Pt 100, Pt 1000 or Ni 120 probes, J or K thermocouples, 0-20 mA, 4-20 mA, 0-10 V or 2-10 V transducers (regulation probe)				
PTC pr	obes	Measurement f Resolution:	ield:		from -50 to 150 °C (from -58 to 302 °F) 0.1 °C (1 °F)				
NTC pr	ohes	Measurement f	ield.						
ivic pr	ones	Resolution:	eu:		from -40 to 110 °C (from -58 to 230 °F) 0.1 °C (1 °F)				
D+ 100	and Pt		iold:		from -100 to 650 °C (from -148 to 999 °F)				
1000 p		Measurement f Resolution:	iciu.		0.1 °C (1 °F)				
Ni 120			iald.		from -80 to 300 °C (from -112 to 999 °F)				
IVI 120	hiones	Measurement f	eiu:		0.1 °C (1 °F)				
,	horr	Resolution:	iold:						
J the couples	hermo-	Measurement f Resolution:	ieiu:		from 0 to 700 °C (from 32 to 999 °F) 1 °C (1 °F)				
			iold:						
	hermo-	Measurement f	ieia:		from 0 to 999 °C (from 32 to 999 °F)				
couple		Resolution:	12 10	V	1 °C (1 °F) can be configured				
0-20 m		mA, 0-10 V and	2-10	٧	can be	conngur	eu		
Digital				-	: (multi-purpose), not available if the analogue gured for Pt 100, Pt 1000 or NI 120 3 wires				
						3.3 V, 1 mA			
DI y co	iitact		-	ection:					
A := = 1		uto.	_		none none				
					or PWM signal. The models with power supply 12-24 VAC/DC on they are powered at 24 VAC/DC				
							1 KOhm		
0-10 V Resolution:						0.01 V			
		resolution:		th al-::	•				
	outputs		2 Wi	ui electro	mechanical relay (K1 and K2 relay) SPST, 16 A res. @ 250 VAC				
K1 rela									
K2 rela		2 Actions			SPDT, 8 A res. @ 250 VAC				
Additio	nal fea	2 Actions tures of Type	1 or	Type 2	Type 1				
actions I						LED district 2 di ii iii ii ii ii			
Display					LED display, 3 digit, with function icons				
Alarm					Built-in				
Commi	unicatior	ns ports			1 TTL MODBUS slave port for programming key, for EVlink Wi-Fi module (system				
					EPoCA), for EVlink WI-FI module (system EPoCA), for EVlink BLE module (app				
						EVconnect) or for serial interface (BMS)			

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

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