IDNext 978 P/C -HC

Electronic controllers compatible with flammable refrigerant gases

Parameters Tables





Legal Information

The Schneider Electric brand and any trademarks of Schneider Electric SE and its subsidiaries referred to in this guide are the property of Schneider Electric SE or its subsidiaries. All other brands may be trademarks of their respective owners.

This guide and its content are protected under applicable copyright laws and furnished for informational use only. No part of this guide may be reproduced or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), for any purpose, without the prior written permission of Schneider Electric.

Schneider Electric does not grant any right or license for commercial use of the guide or its content, except for a nonexclusive and personal license to consult it on an "as is" basis.

Schneider Electric products and equipment should be installed, operated, serviced, and maintained only by qualified personnel.

As standards, specifications, and designs change from time to time, information contained in this guide may be subject to change without notice.

To the extent permitted by applicable law, no responsibility or liability is assumed by Schneider Electric and its subsidiaries for any errors or omissions in the informational content of this material or consequences arising out of or resulting from the use of the information contained herein.

As part of a group of responsible, inclusive companies, we are updating our communications that contain non-inclusive terminology. Until we complete this process, however, our content may still contain standardized industry terms that may be deemed inappropriate by our customers.

© 2021 Schneider Electric. All rights reserved.

User Parameters IDNext 978 P/C

Parameter	Description	Range	MU	Custom	Default	AP1	AP2	AP3
SEt	Control setpoint with range between the minimum LSE setpoint and the maximum HSE setpoint. The setpoint value is set in the 'Machine Status' menu.	LSEHSE	°C/°F		3.0	3.0	0.0	-18.0
diF	Compressor relay activation differential; the compressor stops when the setpoint value is reached (as indicated by the control probe) and restarts at a temperature value equal to the setpoint plus the differential value.	0.130.0	°C/°F		2.0	2.0	2.0	2.0
LSE	Minimum setpoint value.	-67.0 HSE	°C/°F		-55.0	-55.0	-55.0	-55.0
HSE	Maximum setpoint value.	LSE302	°C/°F		140.0	140.0	140.0	140.0
dEt	Defrost timeout. Determines the maximum duration of the defrost	1250	min		30	30	30	30
dS1	Evaporator 1 defrost end temperature (measured by probe Pb2)	-67.0302	°C/°F		8.0	8.0	8.0	8.0
dS2	Evaporator 2 defrost end temperature (measured by Pb3 if H43 = 2EP)	-67.0302	°C/°F		0.0	0.0	0.0	0.0
dit	Time interval between one defrost and the next	0250	hours		6	6	6	6
FSt	Fan disabling temperature; a value, read by the evaporator probe.	-67.0320	°C/°F		8.0	8.0	8.0	8.0
Fdt	Fan activation delay time after a defrost.	0250	min		0	0	0	0
dt	Dripping time.	0250	min		0	0	0	0
dFd	Used to select or deselect the exclusion of the evaporator fans during defrosting. • n (0) = no • y (1) = yes (fan excluded - off).	n/y	flag		У	У	У	у
HAL	Maximum temperature alarm. Temperature value (in an absolute or relative value - see Att) which, when exceeded, will lead to the activation of alarm signaling.	LAL302	°C/°F		150.0	150.0	150.0	150.0
LAL	Minimum temperature alarm. Temperature value (in an absolute or relative value - see Att) which, when not reached, will lead to the activation of alarm signaling.	-67,0 HAL	°C/°F		-50.0	-50.0	-50.0	-50.0
CA1 (!)	Positive or negative temperature value to be added to the value of Pb1.	-30.030.0	°C/°F		0.0	0.0	0.0	0.0
CA2 (!)	Positive or negative temperature value to be added to the value of Pb2.	-30.030.0	°C/°F		0.0	0.0	0.0	0.0
PS1	When enabled (PS1 \neq 0) this is the access key for the user parameters.	0250	num		0	0	0	0
H42	 Probe Pb2 present. n(0) = not present y(1) = present. 	n/y	flag		у	У	У	у
tAb	Reserved: read-only parameter.	/	/			/ (not in ap	plications)	

Note: the "User" menu parameters also include **PA2**, which allows access to the "Installer" menu. **Note**: for the full list of parameters, see the section "**Installer parameters**".

Installer Parameters IDNext 978 P/C

Parameter	Description	Range	MU	Custom	Default	AP1	AP2	AP3
SEt	Control setpoint with range between the minimum LSE setpoint and the maximum HSE setpoint. The setpoint value is set in the 'Machine Status' menu.	LSEHSE	°C/°F		3.0	3.0	0.0	-18.0
CP (Compre	essor)							
diF	Compressor relay activation differential; the compressor stops when the setpoint value is reached (as indicated by the control probe) and restarts at a temperature value equal to the setpoint plus the differential value.	0.130.0	°C/°F		2.0	2.0	2.0	2.0
LSE	Minimum setpoint value.	-67.0 HSE	°C/°F		-55.0	-55.0	-55.0	-55.0
HSE	Maximum setpoint value.	LSE302	°C/°F		140.0	140.0	140.0	140.0
нс	The regulator implements either cold operation (set " $C(0)$ ") or for hot (set " $H(1)$ ").	C/H	flag		0	0	0	0
ont	 Regulator power-on time for a inoperable probe: if Ont = 1 and OFt = 0 compressor is always on if Ont = 1 and OFt > 0 compressor in duty cycle mode 	0250	min		15	15	15	15
oFt	 Regulator power-off time for a inoperable probe: if OFt = 1 and Ont = 0 compressor is always off if OFt = 1 and Ont > 0 compressor in duty cycle mode 	0250	min		15	15	15	15
don	Compressor relay activation delay time after request	0250	S		0	0	0	0
doF	Delay time after power-off: the delay time indicated must elapse between deactivation of the compressor relay and the next power-on.	0250	min		0	0	0	0
dbi	Delay time between power-ons; the delay time indicated must elapse between two consecutive compressor power-ons.	0250	min		0	0	0	0
Cit	Minimum compressor activation time before it can be deactivated. If Cit = 0 it is not active.	0250	min		0	0	0	0
CAt	Maximum compressor activation time before it can be deactivated. If CAt = 0 it is not active.	0250	min		0	0	0	0
odo (!)	Delay in activating outputs after the controller is powered on or after a power failure. 0 = not active.	0250	min		0	0	0	0
dcS	"Deep Cooling Cycle" setpoint	-67.0302	°C/°F		0.0	0.0	0.0	0.0
tdC	"Deep Cooling Cycle" duration	0250	min		0	0	0	0
dcc	Defrost activation delay after a "Deep Cooling Cycle"	0250	min		0	0	0	0
CP2	Compressor 2 activation delay.	0250	min		0	0	0	0
dFA	Condenser fan and compressor activation delay from the request.	0250	S		0	0	0	0
dEF (Defros				T				
dty	 Type of defrost. 0 = electric defrost or due to stoppage - compressor OFF during defrost 1 = cycle inversion (hot gas) defrost; compressor on during defrost 2 = defrost with "Free" mode; defrost independent of compressor. 	0/1/2	num		0	0	0	0
doH	Defrost cycle activation delay from the call	0250	min		0	0	0	0
dt2	 Unit of measure for defrost duration (dEt parameter) (only if dFt ≠ 0). 0 = hours 1 = minutes 2 = seconds. 	0/1/2	num		1	1	1	1
dEt	Defrost timeout. Determines the maximum duration of the defrost	1250	min		30	30	30	30

Parameter	Description	Range	MU	Custom	Default	AP1	AP2	AP3
dS1	Evaporator 1 defrost end temperature (measured by probe Pb2)	-67.0302	°C/°F		8.0	8.0	8.0	8.0
dS2	Evaporator 2 defrost end temperature (measured by Pb3 if H43 = 2EP)	-67.0302	°C/°F		0.0	0.0	0.0	0.0
dPo	 Defrost activation request at power-on, if the temperature measured by Pb2 allows. n(0) = no y(1) = yes. 	n/y	flag		n	n	n	n
tCd	Minimum period of time with the compressor ON or OFF before defrost is activated.	-127127	min		0	0	0	0
Cod	Time with the compressor OFF before defrost is activated	0250	min		0	0	0	0
dMr	 Enables the defrost count reset in the case of manual defrosting. n = count reset does not take place y = count reset takes place 	n/y	flag		n	n	n	n
d00	Compressor running time before defrost is activated	0250	hours		0	0	0	0
d01	 d00 unit of measure. 0 = hours 1 = minutes 2 = seconds. 	0/1/2	num		0	0	0	0
dit	Time interval between one defrost and the next	0250	hours		6	6	6	6
d11	 dit unit of measure. 0 = hours 1 = minutes 2 = seconds. 	0/1/2	num		0	0	0	0
d20	 Can be used to activate the defrost when the compressor is off. 0 = disabled. Defrost is not activated. 1 = enabled. Defrost is activated when the compressor is off. 	0/1	flag		0	0	0	0
d40	 Enables/disables use of probe Pb2. 0 = disabled. Defrost does not take Pb2 into account 1 = enabled. Defrost runs according to the value read by Pb2 (only refers to defrost with threshold) 	0/1	flag		0	0	0	0
d41	Sets the defrost activation threshold	-67.0302	°C/°F		0.0	0.0	0.0	0.0
d42	Sets the maximum time for which the evaporator can remain under the threshold d41	0250	min		0	0	0	0
d43	 Sets the type of time count in which the evaporator temperature remains under the threshold value. 0 = count independent of the compressor status 1 = count with compressor on (when the compressor is off the count begins again) 2 = count independent of the compressor status. The count stops when the temperature rises above the threshold d41 3 = count with compressor on and until the temperature rises above the threshold d41 	03	num		0	0	0	0
d44	 Sets the threshold management mode. 0 = absolute value (for example: d41 = -25°C means that the threshold temperature is exactly -25°C) 1 = relative value (negative offset, relative to the value measured by the defrost probe Pb2 (if d40 = 1) at the end of the first cooling cycle or on power-on) 	0/1	flag		0	0	0	0
d90	 Sets the defrost mode with RTC. 0 = RTC disabled 1 = Reserved 2 = RTC at fixed intervals (d91) 3 = Regular RTC (d94) 	03	num		0	0	0	0

Parameter	Description	Range	MU	Custom	Default	AP1	AP2	AP3	
d91	Sets the number of daily defrosts (only if d90 =2)	0255	num		0	0	0	0	
d92	 Sets the first weekend/holiday day. 0 = Sunday 1 = Monday 2 = Tuesday 3 = Wednesday 4 = Thursday 5 = Friday 6 = Saturday 7 = Disabled 	07	num		0	0	0	0	
d93	Sets the second weekend/holiday day. Same as d92 .	07	num		0	0	0	0	
d94	Sets the duration of the regular defrost in days (only if d90= 3).	17	num		1	1	1	1	
d1H	 1st weekday defrost start hour. 023 = start hour 24 = disabled 	024	hours		0 (not in applications)				
d1n	1st weekday defrost start minutes.	059	min		0 (not in applications)				
F1H	 1st weekend/holiday defrost start hour. 023 = start hour 24 = disabled 	024	hours		0 (not in applications)				
F1n	1st weekend/holiday defrost start minutes.	059	min		0 (r	ot in ap	plication	s)	
Fan (Fans)			1	1	1				
FPt	 Sets whether parameter FSt is expressed as an absolute temperature value or as a value relative to the Setpoint. 0 = absolute 1 = relative. 	0/1	flag		0	0	0	0	
FSt	Fan disabling temperature; a value, read by the evaporator probe.	-67.0320	°C/°F		8.0	8.0	8.0	8.0	
FAd	Evaporator fan trigger differential.	0.125.0	°C/°F		2.0	2.0	2.0	2.0	
Fdt	Fan activation delay time after a defrost.	0250	min		0	0	0	0	
dt	Dripping time.	0250	min		0	0	0	0	
dFd	 Used to select or deselect the exclusion of the evaporator fans during defrosting. n(0) = no y(1) = yes (fan excluded - off). 	n/y	flag		У	У	У	У	

Parameter		Description aporator fan operating mode.						Range	MU	Custom	Default	AP1	AP2	AP3
	Evapor	ator fan	operat	ing mo	de.									
	Pb2	H42	FCo	d	ay	nig	ht							
				Cn	Cf	Cn	Cf							
			0	T	Off	Т	Off							
	ok	у	1	T	T	Т	T							
			2	Т	DCd	-	DCn							
			3	Т	DCd	Т	DCn							
			0	On	Off	On	Off							
	ko	у	1	On	On	On	On							
		,	2	On	DCd	On	DCd							
FCo			3	On	DCd	On	DCd	03	num		1	1	1	1
100			0	On	Off	On	Off	00	nam					
			1	On	On	On	On							
	no	n	2	On	DCd	On	DCd							
			3	On	DCd	On	DCd							
	<u>L'</u>		1	1	1	<u>ı 1</u>]							
	Headin													
	Pb2 = probe error and no night mode; C													
			n = com				,							
	compre													
	Status			lladfor		fana ar								
	T = ther fans off													
	duty cy	cle.	-											
Fon	Day du							0250	min		0	0	0	0
FoF -	Day du							0250	min		0	0	0	0
Fnn	Night d							0250	min		0	0	0	0
FnF	Night du "Night"				ns on.			0250	min		0	0	0	0
ESF			cuvauc	л т .				n/y	flag		n	n	n	n
20.	• n(0 • y(1) = no) = yes.	_					11/ y	nag					
AL (Alarms)		, ,							1					
	Sets the			elative	value f	or paran	neters							
Att	HAL an	d LAL.						0/1	flag		0	0	0	0
	-		te value e value	Э							-	-	-	
AFd	• 1 = Alarm d							0,125,0	°C/°F		2.0	2.0	2.0	2.0
	Maximu			e alarn	۱.			0,120,0	0/1		2.0	2.0	2.0	2.0
HAL	Temper	rature v	alue (in	n an ab	solute o			LAL302	°C/°F		150.0	150.0	150.0	150.0
	value - : to the a					ded, will	lead				100.0	100.0	100.0	100.0
	Minimu													
LAL	Temper					or relativ	/e	-67,0 HAL	°C/°F		-50.0	-50.0	-50.0	-50.0
	value - :	see Att	:) which	, when	not rea	ched, w		-07,0 HAL			-50.0	-30.0	-30.0	-30.0
	lead to Alarm e				-	-	2							
ΡΑο	controll					gonule	•	010	min*10		0	0	0	0
dAo	Temper		larm ex	clusio	n time a	after		0999	min		0	0	0	0
	defrosti	-	a, al a l - :	- 64		4	h a					-	-	
oAo	Alarm s digital ir							010	hours		0	0	0	0
	and low						3							
tdo	Door op	en ala	rm activ	ation o	lelay tir	ne.		0250	min		0	0	0	0
tAo	Temper	rature a	larm si	gnaling	g delay	time.		0250	min		0	0	0	0
	Defrost	ended	due to	timeou	t alarm	indicatio	on.							
dAt			m not a		ed			n/y	flag		0	0	0	0
	• y (1) = alar	m activ	ated.										

Parameter	Description	Range	MU	Custom	Default	AP1	AP2	AP3
	An external alarm inhibits the regulators.							
EAL	 0 = does not inhibit the regulators 1 = compressor and defrost inhibited 2 = fans, compressor and defrost inhibited; 	0/1/2	flag		n	n	n	n
	Alarm output polarity.							
ΑοΡ	 0 = NO (Normally open) 1 = NC (Normally closed). 	0/1	flag		1	1	1	1
SA3	Probe 3 alarm setpoint.	-67,0302	°C/°F		0.0	0.0	0.0	0.0
dA3	Probe 3 alarm differential.	0.130.0	°C/°F		1.0	1.0	1.0	1.0
rFt	Low refrigerant alarm signaling delay.	0250	min		0 (no	n nelle a	pplicazi	oni)
Lit (Lights a	and digital inputs)							
	Digital input shuts off utilities.							
dOd	 0 = disabled 1 = disables fans 2 = disables compressor 3 = disables fans and compressor. 	03	num		0	0	3	3
dAd	Digital input activation delay	0250	min		0	0	0	0
dCo	Compressor switch-off delay from door opening.	0250	min		0	0	1	0
AUP	 Auxiliary (AUX) output activation when the door is opened. n(0) = disabled y(1) = AUX output activation 	n/y	flag		n	n	n	n
PrE (Pressu								
PEn	Number of errors permitted per minimum/maximum pressure switch input	015	num		0	0	0	0
PEi	Minimum/maximum pressure switch error count interval	199	min		1	1	1	1
PEt	Compressor activation delay after pressure switch deactivation	0255	min		0	0	0	0
EnS (Energy	y Saving)				1			
oSP	Temperature value to be added to the setpoint in the case of an enabled reduced set (Economy function).	-30.030.0	°C/°F		0.0	0.0	0.0	0.0
odF	Differential offset during an energy saving cycle or reduced set.	0.130.0	°C/°F		2.0	2.0	2.0	2.0
Add (Comm	•			-				
Adr	Modbus protocol controller address.	1247	num		1 (r	ot in ap	olication	s)
bAU	Modbus Baudrate selection. • 96 (0) = 9600 baud • 192 (1) = 19200 baud • 384 (2) = 38400 baud	96/192/384	num		96 (1	not in ap	plicatior	is)
	Modbus parity bit.							
Pty	 n(0) = none E(1) = even o(2) = odd. 	n/E/o	num		E (r	not in ap	plication	s)
diS (Display	/)							
dro	Selects the unit of measure used when displaying the temperature read by the probes. (0 = °C, 1 = °F). Note: changing from °C to °F or vice-versa does NOT change the SEt , diF values, etc. (example:	0/1	flag		0	0	0	0
CA1 (!)	SEt = 10°C becomes 10°F). Positive or negative temperature value to be added to the value of Pb1.	-30.030.0	°C/°F		0.0	0.0	0.0	0.0
CA2 (!)	Positive or negative temperature value to be added to the value of Pb2.	-30.030.0	°C/°F		0.0	0.0	0.0	0.0
CA3 (!)	Positive or negative temperature value to be added to the value of Pb3.	-30.030.0	°C/°F		0.0	0.0	0.0	0.0

Parameter	Description	Range	MU	Custom	Default	AP1	AP2	AP3
	Activation of the calibration value.							
CAI	 0 = Adds the value to the temperature value displayed 1 = Adds the value to the temperature used by the regulators and not to the one displayed 2 = Adds the value to the temperature used by the regulators and to the temperature displayed. 	0/1/2	num		2	2	2	2
LoC	 Keypad lock. n(0) = Keypad lock disabled y(1) = Keypad lock enabled (on startup or when 30 seconds have passed since the last action carried out on the user interface) 	n/y	flag		у	У	У	У
ddd	 Selects the type of value to show on the display. 0 = setpoint 1 = Pb1 probe 2 = Pb2 probe 3 = Pb3 probe. 	03	num		1	1	1	1
ddL	 Display mode during defrosting. 0 = display the temperature read by Pb1 1 = inhibits reading on the value of Pb1 at the start of defrost and until the setpoint is reached 2 = displays label dEF during defrost until the setpoint is reached. 	0/1/2	num		0	0	0	0
Ldd	Display unlock timeout value - label dEF	0250	min		30	30	30	30
ndt	 Display with decimal point. n(0) = no y(1) = yes. 	n/y	flag		у	у	у	у
FSE	 Sets the value (COEFF) used by the low-pass filter to calculate the temperature value to be displayed. 0 = disabled 1 = 200 2 = 100 3 = 50 4 = 25 5 = 12 6 = 6 7 = 3. 	07	num		0	0	0	0
FdS	Filter disabling threshold.	-67.0302	°C/°F		0.0	0.0	0.0	0.0
Ftt	Time that has passed beyond the value of FdS before the filter is disabled.	0250	min		0	0	0	0
FHt	Filter sampling interval.	1250	S		1	1	1	1
PS1	When enabled (PS1 ≠0) this is the access key for the user parameters.	0250	num		0	0	0	0
PS2	When enabled (PS2 \neq 0) this is the access key for the installer parameters.	0250	num		15	15	15	15
CnF (Config		[
H00	Selects the probe type. • 0 = PTC • 1 = NTC • 2 = Pt1000.	0/1/2	flag		1	1	1	1
H08	 Stand-by operating mode. 0 = display off; the regulators are active and the device signals possible alarms by reactivating the display 1 = display off; the regulators and the alarms are blocked 2 = the display shows the label "OFF"; the regulators and alarms are inhibited. 	0/1/2	num		2	2	2	2

Parameter	Description	Range	MU	Custom	Default	AP1	AP2	AP3
H11	Configurazione ingresso digitale 1 (DI)/ polarità. • 0 = disabilitato • ±1 = sbrinamento • ±2 = set ridotto • ±3 = ausiliario • ±4 = micro-porta • ±5 = allarme esterno • ±6 = stand-by • ±7 = pressostato • ±8 = abbattimento rapido • ±9 = luce • ±10 = risparmio energetico Nota: • segno "+" indica che l'ingresso è attivo se il contatto è chiuso. • segno "-" indica che l'ingresso è attivo se il contatto è aperto.	-10+10	num		0	0	-4	-4
H21	Configuration of digital output 1 (Out1). • 0 = disabled • 1 = compressor • 2 = defrost • 3 = evaporator fans • 4 = alarm • 5 = auxiliary • 6 = stand-by • 7 = light • 8 = reserved • 9 = compressor 2 • 10 = evaporator 2 defrost • 11 = condenser fans • 12 = heater deadband control • 13 = reserved	013	num		1	1	1	1
H22	Configuration of digital output 2 (Out2). • 0 = disabled • 1 = compressor • 2 = defrost • 3 = evaporator fans • 4 = alarm • 5 = auxiliary • 6 = stand-by • 7 = light • 8 = reserved • 9 = compressor 2 • 10 = evaporator 2 defrost • 11 = condenser fans • 12 = heater deadband control.	012	num		2	2	2	2
H23	Configuration of digital output 3 (Out3). Same as H22 .	012	num		3	3	3	3
H24	Configuration of digital output 4 (Out4). Same as H22 .	012	num		4	4	7	7
H31	H22. Configuration of Δ key. • 0 = disabled • 1 = defrost • 2 = auxiliary • 3 = reduced set • 4 = stand-by • 5 = reserved • 6 = reserved • 7 = deep cooling • 8 = light.	08	num		1	1	1	1
H32	Configuration of V key. Same as H31 .	08	num		0	0	0	0
H33	Configuration of Ů key. Same as H31 .	08	num		4	4	4	4
H34	Configuration of 🕅 key. Same as H31 .	08	num		0	0	0	0
H35	Configuration of ☆ key. Same as H31 .	08	num		0	0	0	0
H42	 Probe Pb2 present. n(0) = not present y(1) = present. 	n/y	flag		У	У	у	у

Parameter	Description	Range	MU	Custom	Default	AP1	AP2	AP3	
	Probe Pb3 present.								
H43	 n(0) = not present y(1) = present 2EP(2) = second evaporator. 	n/y/2EP	flag		n	n	n	n	
H45	Defrost input mode for applications with dual evaporator. 0 = first evaporator only; 1 = if at least one of the evaporators is below its defrost end temperature; 2 = only if both evaporators are under the respective defrost end temperature; 3 = evaporator 1 and evaporator 2 alternately.	03	num		0	0	0	0	
H48	 RTC (Real Time Clock) present. 0 = no RTC 1 = RTC present. 	0/1	flag		0	0	0	0	
H60	Display selected application. 0 = disabled; 1 = AP1; 2 = AP2; 3 = AP3.	03	num		1 (r	ot in ap	plication	s)	
tAb	Reserved: read-only parameter.	1	/		/ (not in applications)				
FPr (UNICA	RD)								
UL	Transfer of the programming parameters from the controller to the UNICARD.	/	/		- (not in applications)				
Fr	UNICARD formatting. Deletes all data on the UNICARD. Note : the use of parameter Fr results in the loss of all data entered. This operation cannot be reversed.	I	/		- (not in applications)				
FnC (Funct	ions)								
tAL	Force alarm acknowledgment	/	/		- (n	ot in app	olications	s)	
rAP	Reset pressure switch alarms	/	/		- (n	ot in app	olications	s)	
Cnt	Reset TelevisAir diagnostic counters (see Reset TelevisAir diagnostic counters)	1	/		- (n	ot in app	olications	s)	
nAd (Night	and Day)								
E10	Selects Event 1 activation mode. 0 = disabled; 1 = Monday; 2 = Tuesday; 3 = Wednesday; 4 = Thursday; 5 = Friday; 6 = Saturday; 7 = Sunday; 8 = Monday to Friday; 9 = Monday to Saturday; 10 = Saturday and Sunday; 11 = every day.	011	num		0 (r	not in app	plication	s)	
E11	Event 1 start hour.	023	hours		0 (r	ot in ap	plication	s)	
E12	Event 1 start minute.	059	min		0 (r	ot in ap	plication	s)	
E13	Event 1 end hour.	023	hours		0 (r	ot in ap	plication	s)	
E14	Event 1 end minute.	059	min		0 (r	ot in ap	plication	s)	
E15	Sets Event 1 type. 0 = Energy Saving; 1 = AUX deactivated; 2 = AUX activated; 3 = Stand-by; 4 = Light on; 5 = Light off.	05	num		0 (not in applications)				
E20	Selects Event 2 activation mode. Same as E10 .	011	num		0 (r	ot in ap	plication	s)	
E21	Event 2 start hour.	023	hours		0 (not in applications)				
E22	Event 2 start minute.	059	min		0 (not in applications)				
E23	Event 2 end hour.	023	hours		0 (not in applications)				
E24	Event 2 end minute.	059	min		0 (r	ot in ap	plication	s)	
E25	Sets Event 2 type. Same as E15 .	05	num		0 (r	ot in ap	plication	s)	

Note: if one or more parameters in folder CnF or marked with (!) are changed, the controller must be switched off and then on again to make sure it works properly.

Eliwell Controls srl

Via dell'Industria, 15 Z.I. Paludi 32016 Alpago (BL) Italy T +39 (0) 437 986 111 www.eliwell.com

Technical Customer Support

T +39 (0) 437 986 300 E techsuppeliwell@se.com

Sales

T +39 (0) 437 986 100 (Italy) T +39 (0) 437 986 200 (other countries) E saleseliwell@se.com