

# **DR4000** DR4020-4022





Temperature controllers and process controllers.



## EN

# DR4000 Universal Controller Temperature controllers and process controllers.

#### Process value(PV):

Used to display the process value, and the labels of parameters, alarms and functions.

#### Set value (SV):

Used to display the setpoint, parameter values, function statuses and other statuses.

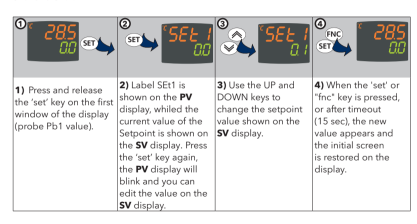


NOTE: If "Upper" PV DISPLAY is FLASHING the value of "Lower" SV DISPLAY is editable.

	KEY	S & LEDs		
	UP press and release Scrolls through menu items	ī	°C LED Steadily lit: Off:	°C setting (dro =0) when output not active
	Increases values on the display Hold down for at least 5 sec User-configurable function (parameter H31)	·F	<b>°F LED</b> Steadily lit: Off:	°F setting (dro =1) when output not active
	DOWN Press and release Scroll through menu options Decreases values Hold down for at least 5 sec User-configurable function	(((•)))	Alarms LEI Steadily lit: Blinking: OFF:	D alarm present alarm acknowledged when output not active
		Tun.	NOT USED	)
	(parameter H32)  set Press and release	S.Str	<b>S.Str</b> Steadily lit: OFF:	Soft Start function enabled when output not active
set	Display alarms (if present) Open Machine Status menu Hold down for at least 5 sec Open Programming menu Confirm commands	out1	out 1 Steadily lit: Blinking: OFF:	output active delay, protection or start-up blocked when output not active
fnc	fnc Press and release Open Functions menu	aux	<b>aux</b> Steadily lit: OFF:	output active when output not active
aux	ESC (exit) function  aux press and release User configurable function (parameter H34)	out2	out 2 Steadily lit: Blinking: OFF:	output active delay, protection or start-up blocked when output not active

#### "MACHINE STATUS" MENU

The following procedure is to be followed in order to set the 2 setpoint values in the device, SEt1 and SEt2.



#### **PASSWORDS**

Password "PA1": access to "User Menu" parameters. The password is disabled by default (P51=0). To enable it (P51≠0): hold down the set key for at least 5 seconds and then scroll through the parameters with and until finding label PS1.

To change the value, press the set key. The parameter label will start to blink. Change the value (shown on the second line) using the keys, then press the set or fine keys to store the new value.

Password "PA2": access to "Installer Menu" parameters. By default the password is disabled (PS2=0). To enable it (PS2≠0): hold down the set key for at least 5 seconds and scroll through the "User Menu" parameters with and until finding label PA2. Press set and scroll though the parameters with and until reaching folder diSP then press set. Scroll through the parameters using and until you find the label PS2. To change the value, press the set key. The parameter label will start to blink. Change the value (shown on the second line) using the and keys, then press the set or finc keys to store the new value.

The visibility of "PA2" is as follows:

- 1) if **PA1** and **PA2≠0**: Press and hold down for longer than 5 seconds to display "**PA1**" and "**PA2**". You can then decide whether to access the "**User Menu**" parameters (**PA1**) or the "**Installer Menu**" parameters (**PA2**).
- parameters (PA1) or the "Installer Menu" parameters (PA2).
  Password "PA2" is amongst the level1 parameters. If enabled, it will be required when accessing the "Installer Menu" parameters; to enter it, proceed as instructed for password "PA1"

If the entered value is incorrect, the label PA1/PA2 will be displayed once again and the procedure must be repeated.

#### **UNICARD / COPY CARD**

The UNICARD/Copy Card is an accessory connected to the TTL serial port used for quick programming of the device parameters (upload and download a parameter map to one or more devices of the same type). The upload (label UL), download (label dL) and UNICARD/copy card formatting (label Fr) operations are performed as explained below:



#### Download from reset: Connect the UNICARD/Copy Card with the device OFF.

The programming parameters are uploaded when the instrument is switched on; once the lamp test is concluded. the display shows the following for about 5 seconds:

- label **dLY** if copy operation is successful
- label dLn if operation fails

- **NOTES**: after the parameters have been uploaded from reset, the instrument will use the newly uploaded map settings.
  - see FPr folder in 'Parameters' on pages 4-5



#### "FUNCTIONS" MENU

The Functions Menu contains a number of special functions that can be used to configure and manage the device: the Functions Folder and the Alarms Folder (if at least one alarm is present).



The following is a description of the menu structure and the functions in the individual files. Press the 'set' key next to label FnC to access the functions.



The label will be displayed, with the current status of the function. To browse all functions, use the and and keys.

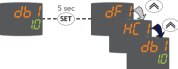


To change the status of a given function, press the set key.

Function	Label	Default state	D.I. (H11)	Key (H3H34)	Active signalling function
Soft Start	S.Str	ON	1	1	S.Str LED ON
Standby	Stnb	OFF	5	5	/

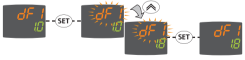
#### "USER" Menu

To access the "**USER Menu**", hold down the set key for more than 5 seconds. If enabled, the "PA1" access PASSWORD will be requested (see "PASSWORD" section). Press the set key to edit the parameter values. The display will show the first parameter in the menu (e.g. parameter "dF1"). Use the keys to scroll through all the parameters in the menu:



Select the desired parameter using the and keys.

To change the value, press the set key. The parameter label will start to blink. Change the value (shown on the second line) using the set or keys to store the new value.



**NOTE**: It is advisable to switch the instrument off then back on again each time parameters are modified to prevent malfunction of the configuration and/or timer operations underway.

	"USER" Menu PARAMET	ERS table			
Parameter	DESCRIPTION	RANGE	UM	DR4020	DR4022
dF1	Relay 1 activation differential	0.1 30.0	°C/°F	1.0	1.0
HC1	Control mode selection. <b>H</b> = Hot; <b>C</b> = Cold	H/C	flag	Н	Н
db1	Response band above SEtpoint SEt1	0.0 30.0	°C/°F	1.0	1.0
dF2	Relay 2 activation differential	0.1 30.0	°C/°F	1.0	1.0
HC2	Control mode selection. <b>H</b> = Hot; <b>C</b> = Cold	H/C	flag	Н	Н
db2	Response band above SEtpoint SEt2	0.0 30.0	°C/°F	1.0	1.0
HS1	Maximum value assignable to SEtpoint SEt1	LSE 302	°C/°F		
LS1	Maximum value assignable to SEtpoint SEt1	-58.0 HSE	°C/°F	See 1	table
HS2	Maximum value assignable to SEtpoint SEt2	LSE 302	°C/°F	"Installer"	parameters
LS2	Maximum value assignable to SEtpoint SEt2	-58.0 HSE	°C/°F		
HA1	OUT1 Maximum temperature alarm				
LA1	OUT1 Minimum temperature alarm	C	U.s.aka II.a.		ala.
HA2	OUT2 Maximum temperature alarm	See	installe	r" parameters tal	oie
LA2	OUT2 Minimum temperature alarm				
CAi	Type of calibration action	0/1/2	num	2	2
H00	Selection of probe type	See '	'Installe	r" parameters tal	ole
H01	Configuration of controllers <b>OUT1</b> and <b>OUT2</b> .	0 6	num	4	4
H03	Lower limit of current/voltage input (V/I models only)	-1999 9999	num	0	0
H04	Upper limit of current/voltage input (V/I models only)	-1999 9999	num	100	100
ndt	Display with/without decimal point	Cool	Unatalla		a la
dro	Select probe display type	266	installe	r" parameters tal	oie
LOC	Keypad lock. "y" = keypad locked; "n" = keypad unlocked	n/y	flag	n	n
PS1	Password to level 1 parameters (USER)	0 999	num	0	0
rEL	Firmware release. Device version. Reserved: read-only parameter.	/	/	/	/

Parameters tAble. Reserved: read-only parameter. / / /
Access to level 2 parameters (INSTALLER). See Password and Programming Menu sections.

tAb PA2

#### "INSTALLER" Menu

To access the "INSTALLER Menu", hold down the set key for more than 5 seconds. Using the keys, display parameter "PA2" and select it by pressing the set key. If enabled, enter the "PA2" access PASSWORD (see "PASSWORD" section).

The display will show the first folder in the ADVANCED menu (e.g. folder "rE1"). By pressing the and keys you can scroll through all the folders in the "INSTALLER" menu:



Press the set key next to the desired folder ("rE2" in the example), the first parameter contained in the folder will be displayed. Select the desired parameter using the keys. Change the value (shown on the second line) using the set or first keys to store the new value.



**NOTE**: 1) It is advisable to switch the instrument off then back on again each time parameters are modified to prevent malfunction of the configuration and/or timer operations underway.

2) The "INSTALLER Menu" contains all the device parameters, including those contained in the "USER Menu".

	"INSTALLER" Menu PARAMETERS table								
PAR.	DESCRIPTION	U.M.	RANGE	MODEL	DR4020	DR4022			
SEt1	Temperature control SEtpoint 1.	°C/°F	LS1 HS1	ALL	0.0	0.0			
SEt2	Temperature control SEtpoint 2.	°C/°F	LS2 HS2	ALL	0.0	0.0			
	CONTROLLER 1 (Folder rE1)								
	Setpoint 1 Offset. Temperature value to be added algebraically to the setpoint if reduced set enabled (Economy function). It cannot assume the value 0.	°C/°F	-30.030.0	ALL	0.0	0.0			
db1	Response band above SEtpoint SEt1.	°C/°F	0.0 30.0	ALL	1.0	1.0			
	Relay 1 activation differential. The service will stop when <b>SEt1</b> is reached (value read by Pb1) and restart at the ( <b>SEt1+DiF</b> value.	°C/°F	0.1 30.0	ALL	1.0	1.0			
HC1	Control mode selection. "H" = Hot, "C" = Cold	flag	C/H	ALL	Н	Н			
			LS1 HdL	TcJ/TcK	760.0	760.0			
HS1	Maximum value assignable to SEtpoint "SEt1"	°C/°F		PTC/NTC/PT1000	800.0	800.0			
пэт		C/ I		PT100	800.0	800.0			
				V/I	100.0	100.0			
				TcJ/TcK	-40.0	-40.0			
LS1	Minimum value assignable to SEtpoint "SEt1"	°C/°F	LdLHS1	PTC/NTC/PT1000	-200	-200			
LST	Willing and assignable to Scipoliff Sci I	UF		PT100	-200	-200			
				V/I	0.0	0.0			
				TcJ/TcK	2910	2910			
HA1	OUT 1 Maximum temperature alarm	°C/°F	LA1 2910	PTC/NTC/PT1000	2910	2910			
ПАТ	(see 'MAX/MIN Temperature Alarms' diagram)	U F		PT100	2910	2910			
			LA1 999,9	V/I	100.0	100.0			
				TcJ/TcK	-40.0	-40.0			
	OUT 1 Minimum temperature alarm (see 'MAX/MIN Temperature Alarms' diagram)	°C/°F	-328 HA1	PTC/NTC/PT1000	-328	-328			
101				PT100	-328	-328			
			-199.9 HA1	V/I	0.0	0.0			

PAR.	DESCRIPTION	U.M.	RANGE	MODEL	DR4020	DR4022
dn1	Start delay. The indicated time must elapse between the request for activation of the controller relay and switch-on.	sec	0 255	ALL	0	0
do1	Delay time after switch-off. The indicated time must elapse between deactivation of the controller 1 relay and the next switch-on.	min	0 255	ALL	0	0
di1	Time lag between starts. The indicated time must elapse between two consecutive starts of controller 1.	min	0 255	ALL	0	0
dE1	Switch-off delay. The indicated time must elapse between the request for deactivation of the controller 1 relay and switch-off.  NOTE: for parameters dn1, do1, di1, dE1, value 0 = not active	sec	0 255	ALL	0	0
On1	Controller switch-on time in the event of faulty probe.  If $\mathbf{On1} = "1"$ and $\mathbf{OF1} = "0"$ the controller remains on continuously; if $\mathbf{On1} = "1"$ and $\mathbf{OF1} > "0"$ it operates in Duty Cycle mode. (see the Duty Cycle diagram)	min	0 255	ALL	0	0
OF1	Controller switch-off time in the event of a faulty probe.  If <b>OF1</b> = "1" and <b>On1</b> = "0" the controller remains off continuously; if <b>OF1</b> = "1" and <b>On1</b> > "0" it operates in Duty Cycle mode. ( <b>see the Duty Cycle diagram</b> )	min	0 255	ALL	1	1
	CONTROLLER 2 (Folder rE2)					
OS2	Setpoint 2 Offset. Temperature value to be added algebraically to the setpoint if reduced set enabled (Economy function). It cannot assume the value 0.	°C/°F	-30.0 30.0	ALL	0.0	0.0
db2	Response band above SEtpoint SEt2.	°C/°F	0.0 30.0	ALL	1.0	1.0
dF2	Relay 1 activation differential. The service will stop when SEt2 is reached (value read by Pb1) and restart at the (SEt2+DiF) value.	°C/°F	0.1 30.0	ALL	1.0	1.0
HC2	Control mode selection. "H" = Hot, "C" = Cold	flag	C/H	ALL	Н	Н
HS2	Maximum value assignable to SEtnoint "SEt2"	°C/°F	LS2 HdL	TcJ/TcK PTC/NTC/PT1000	760.0 800.0	760.0 800.0
1132	Maximum value assignable to SEtpoint "SEt2"		LJZ TIUL	PT100 V/I	800.0 100.0	800.0 100.0

PAR.	DESCRIPTION	U.M.	RANGE	MODEL	DR4020	DR4022
				TcJ/TcK	-40.0	-40.0
LS2	Minimum value assignable to SEtpoint "SEt2"	°C/°F	LdLHS2	PTC/NTC/PT1000	-200	-200
LJZ	Willimin value assignable to Scipolit Sciz	U/ F		PT100	-200	-200
				V/I	0.0	0.0
		°C/°F		TcJ/TcK	2910	2910
HA2	OUT 2 Maximum temperature alarm		LA2 2910	PTC/NTC/PT1000	2910	2910
TIPAL	(see 'MAX/MIN Temperature Alarms' diagram)			PT100	2910	2910
			LA2 999.9	V/I	999.9	999.9
		°C/°F		TcJ/TcK	-40.0	-40.0
IA2	OUT 2 minimum temperature alarm		-328 HA2	PTC/NTC/PT1000	-328	-328
DAZ	(see 'MAX/MIN Temperature Alarms' diagram)	01		PT100	-328	-328
			-199.9 HA2	V/I	0.0	0.0
dn2	Start delay. The indicated time must elapse between the request for activation of the controller relay and switch-on.	sec	0255	ALL	0	0
do2	Delay time after switch-off. The indicated time must elapse between deactivation of the controller 2 relay and the next switch-on.	min	0255	ALL	0	0
di2	Time lag between starts. The indicated time must elapse between two consecutive switch-ons of controller 2.	min	0255	ALL	0	0
dE2	Switch-off delay. The indicated time must elapse between the request for deactivation of the controller 2 relay and switch-off.  NOTE: for parameters dn2, do2, di2, dE2 value 0 = not active	sec	0255	ALL	0	0
On2	Controller switch-on time in the event of faulty probe. If $On2 = "1"$ and $OF2 = "0"$ the controller remains on continuously; if $On2 = "1"$ and $OF2 > "0"$ it operates in Duty Cycle mode. (See the $Duty$ Cycle diagram)	min	0255	ALL	0	0
OF2	Controller switch-off time in the event of a faulty probe. If $OF2 = "1"$ and $On2 = "0"$ the controller remains off continuously; if $OF2 = "1"$ and $On2 > "0"$ it operates in Duty Cycle mode. (See the Duty Cycle diagram)	min	0255	ALL	1	1

PAR.	DESCRIPTION	U.M.	RANGE	MODEL	DR4020	DR4022
	ANALOGUE OUTPUT (Folder AnOu)					
AOL	Analogue output operating mode: <b>020</b> = 020mA; <b>420</b> = 420mA; <b>001</b> = 01V; <b>005</b> = 05V; <b>010</b> = 010V.	num	020/420/001 005/010	ALL		020
AOF	Analogue output operating mode:  dIS = output disabled;  ro = read out. Output proportional to probe reading, within the range set by parameters LAO and HAO;  Er = error, output proportional to the error between Setpoint1 and the value read by the probe, within the error values specified by parameters LAO and HAO.  cPH = not used  cPc = not used	num	dis ro Er cPH cPc	ALL		ro
AOS	Analog output operating mode if probe faulty: <b>Aon</b> = analog output ON; <b>AoF</b> = analog output OFF	flag	Aon/AoF	ALL		AoF
LAO	Analog output minimum limit	num	LdL HdL	ALL		0.0
HAO	Analog output maximum limit	num	LdL HdL	ALL		100.0
	SOFT START CONTROLLER (Folder SFt)					
dSi	Dynamic step increment (Step Value). Value (in degrees) of each subsequent increase (dynamic) of the setpoint. (O = SOFT START function disabled).	°C/°F	0.0 25.0	ALL	0.0	0.0
Std	duration of step for SOft Start controller (unit of measurement defined by Unt)	min	0 255	ALL	0	0
Unt	Unit of measurement ( <b>0</b> = hours, <b>1</b> = minutes, <b>2</b> = seconds)	num	0/1/2	ALL	1	1
SEn	Outputs enabled function sensitivity. Establishes which outputs the function must be enabled on: <b>0</b> = disabled; <b>1</b> = enabled OUT1; <b>2</b> = enabled OUT2; <b>3</b> = Enabled OUT 1 & 2;	num	0/1/2/3	ALL	1	1
Sdi	Function reactivation threshold. Establishes the threshold beyond which the SOFT START function is automatically reactivated	°C/°F	0.0 30.0	ALL	0.0	0.0

PAR.	DESCRIPTION	U.M.	RANGE	MODEL	DR4020	DR4022
	CYCLIC CONTROLLER (Folder cLc)					
Con	ON time for cyclic controller output	min	0 255	ALL	0	0
CoF	OFF time for cyclic controller output	min	0 255	ALL	0	0
	ALARMS (Folder ALAr)					
Att	Parameter <b>HA1/2</b> and <b>LA1/2</b> modes, as absolute temperature values or as differential compared with the Setpoint. ( <b>Abs</b> = absolute value; <b>reL</b> = relative value).	flag	Abs/reL	ALL	Abs	Abs
AFd	Alarm activation differential. It works with parameters "HA1/2" and "LA1/2". (see 'MAX/MIN Temperature Alarms' diagram)	°C/°F	1.0 50.0	ALL	2.0	2.0
PAO (!)	Power-on Alarm Override. Alarm exclusion time (expressed in hours) after instrument is switched on following a power failure.	hours	0 10	ALL	0	0
SAO	Alarm exclusion time until the Setpoint is reached. If "SAO" = 0 it is disabled If "SAO">0, an alarm will be generated if the Setpoint is not reached after the time (in hours) set by this parameter.	hours	0 24	ALL	0	0
tAO	Temperature Alarm Override. Temperature alarm signal delay time.	min	0 255	ALL	0	0
AOP	Alarm output polarity. <b>nC</b> = normally closed; <b>nO</b> = normally open;	flag	nC/nO	ALL	nC	nC
	COMMUNICATION (Folder Add)					
PtS	Select communication protocol (t = Televis; d = Modbus)	flag	t/d	ALL		0
dEA	device address within the family (valid values from 0 to 14).	num	0 14	ALL		0
FAA	device family (valid values from 0 to 14). The pair of values FAA and dEA are the network address of the device and are given in the format "FF.DD" (where FF=FAA and DD=dEA).	num	0 14	ALL		0
Pty	Modbus parity bit: <b>n</b> = none; <b>E</b> = Even; <b>o</b> = odd;	flag	n/E/o	ALL		1
StP	Modbus stop bit: <b>1b</b> =1 bit; <b>2b</b> =2 bit;	flag	1b/2b	ALL		0

PAR.	DESCRIPTION	U.M.	RANGE	MODEL	DR4020	DR4022
	DISPLAY (Folder diSP)					
LOC	Keypad lock and Setpoint modification. It is still possible to access parameter programming and edit parameters, including LOCK status.  (y = Keypad LOCKED; n = Keypad UNLOCKED).	flag	n/y	ALL	n	n
PS1	Password 1. When enabled (PS1 ≠ 0), this password provides access to level 1 parameters (USER).	num	0 999	ALL	0	0
PS2	Password 2. When enabled (PS2 $\neq$ 0), this password provides access to level 2 parameters (INSTALLER).	num	0 999	ALL	0	0
ndt	Display with/without decimal point.  TcJ/TcK/PTC/NTC/PT1000/PT100 models:  y = with decimal point; n = without decimal point; Ent = not used.  V/I models: (number of digits after the point)	num	n/y/Ent	TcJ/TcK PTC/NTC/PT1000 PT100 V/I	у у 1	у у 1
CA1	0 = whole number; 1 = one digit; 2 = two digits; 2 = three digits. Probe 1 calibration. Positive or negative temperature value added to the value read by probe 1, before it is displayed and used for control, according to the setting of parameter "CAI".	°C/°F	-30.0 30.0	ALL	0.0	0.0
CAi	Calibration operation: - O = sum with displayed temperature only; - 1 = sum with only the temperature used by the controllers and not for the display, which remains unchanged; - 2 = sum with the displayed temperature, which is also used by the controllers;	num	0/1/2	ALL	2	2
LdL	Low display Level. Minimum value that can be displayed by the device.	°C/°F	-328 HdL	TcJ/TcK PTC/NTC/PT1000 PT100 V/I	-40.0 -328 -328 0.0	-40.0 -328 -328 0.0
HdL	High display Level. Maximum value that can be displayed by the device.	°C/°F	LdL2910	TcJ/TcK PTC/NTC/PT1000 PT100 V/I	2910 2910 2910 100.0	2910 2910 2910 100.0

PAR.	DESCRIP	TION			U.M.	RANGE	MODEL	DR4020	DR4022
							TcJ/TcK	С	С
			:			C/F	PTC/NTC/PT1000	C	C
PAR.   DESCRIPTION		flag		PT100	C	C			
			- Paccal <b>DCi</b> - PCi	null – empty		C/F/bAr/rH/ PA/PSi/null	V	C	C
			- 1 ascal, <b>F 31</b> — 1 31	, <b>mun</b> — empty		FA/F3//IIIII	- 1	- C	
ddd							ALL	0	0
	Probe type	selection.				tcj/tcH	TcJ/TcK	tcj	tcj
						ntC/Ptc/Pt10	PTC/NTC/PT1000	ntC	ntC
H00	PTC/NTC/	<b>PT1000:</b> $ntC = NTC$ ; $Ptc = PTC$ ; $Pt$	10 = PT1000, Pt1 :	= not used.	flag	Pt1	PT100		
						t05/t10	V	t05	t05
	<b>I:</b> $020 = 0$					020/420/t01	1	420	420
	Configurat	ion of controllers.							
	H01	Description	OUT 1	OUT 2					
	0	free	H21	H22					
dro ddd H00	1	ON/OFF	H/C	H22		0 /			
HUI	2 and 3	not used	-	-	num	0 6	ALL	4	4
	4	2 independent ON/OFFs	H/C	H/C					
	5	2 dependent ON/OFFs	H/C	H/C					
	6	neutral zone	H/C	H/C					
1102	Press the E time "H02	ion time, when configured with a se SC, UP and DOWN keys (if configure " to activate the function itself. e AUX function has a fixed active	ed for a second fun		sec	0 15	ALL	5	5

PAR.	DESCRIPTION	U.M.	RANGE	MODEL	DR4020	DR4022
				TcJ/TcK		
H03	Lower input current/voltage limit:	num	-	PTC/NTC/PT1000		
пиз	Lower input current/voitage innit.	num		PT100		
			-19999999	V/I	0	0
				TcJ/TcK		
H04	Higher input current/voltage limit:	num	-	PTC/NTC/PT1000		
1104	I ingher hiput current voltage innit.	Hulli		PT100		
			-1999 999	V/I	100	100
H06	Key or aux/light digital input active with device OFF; n= not active; y= active.	flag	n/y	ALL	у	у
H08	Standby mode:  0 = only display switches off;  2 = display of and controllers locked;	num	0/1/2	ALL	2	2
H10	Delay for output activation after Power On; minimum delay time for connection of loads in the event of restart after a power failure.	num	0 255	ALL	0	0
H11	Digital Input Configuration (D.I.) 0 = disabled; 1 = SOFT START; 2 = Setpoint Offset; 3 = Cyclic controller; 4 = AUX; 5 = stand-by (ON-OFF); 6-7-8 = not used; 9 = external alarm; 10 = external alarm with controllers trip; 11 = hot/cold mode.	num	0 11	ALL		0
H13	Digital Input polarity and priority.  no=normally open; nc=normally closed;  noP=normally open with priority; ncP=normally closed with priority	num	no/nc/noP/ ncP	ALL		no
H14	Digital input activation delay.	num	0 255	ALL		0
H21	Configurability of digital output 1: 0=disabled; 1=alarm; 2=cyclic; 3=aux/light; 4=standby;	num	0 4	ALL	0	0
H22	Configurability of digital output 2 (if present): Same as H21	num	0 4	ALL	0	0

PAR.	DESCRIPTION	U.M.	RANGE	MODEL	DR4020	DR4022
H25	Enable buzzer (only if buzzer is present). <b>n</b> = not enabled; <b>y</b> = enabled	flag	n/y	ALL	n	n
H31 (!)	UP key configuration. 0 = disabled; 1 = SOFT START; 2 = Setpoint Offset; 3 = Cyclic Controller; 4 = AUX; 5 = STAND-BY; 6-7-8 = Not used; 9 = hot/cold mode.	num	0 9	ALL	0	0
H32	DOWN key configuration. Same as "H31".	num	0 9	ALL	0	0
H34	AUX key configuration. Same as "H31".	num	0 9	ALL	0	0
reL	Firmware release. Device version. Reserved: read-only parameter.	1	1	ALL	/	/
tAb	tAble of parameters. Reserved: read-only parameter	/	/	ALL	/	/
PA2**	Access to level 2 parameters (INSTALLER). See Password and Programming Menu s	ections.				
	UNICARD / COPY CARD (folder FPr)					
	UpLoad. Transfer of programming parameters from instrument to UNICARD/ Copy Card	/	1	ALL	1	/
	downLoad. Transfer of programming parameters from UNICARD/Copy Card to instrument	1	1	ALL	1	1
	Format. Cancels all data entered in the UNICARD/Copy Card.  IMPORTANT: If parameter "Fr" (UNICARD/Copy Card formatting) is used, the data entered in the card will be permanently lost. This operation cannot be reversed.	,	/	ALL	,	,

UNICARD/Copy Card.

The controller must be switched off and then on again after the operation with the

- NOTES: 1) PA2\*\* is visible (if enabled) at Level1 in folder CnF and can be set at Level2 in folder "diSP" with parameter PS2.
  2) If the value box is blank or coloured black this means that the parameter is not available in this model
  3) If one or more parameters marked with (!) are edited, the controller MUST be switched off after the modification and then
  - switched back on
  - 4) It is strongly recommended that you switch the device off and on again each time the parameter configuration is changed, in
  - order to prevent malfunctioning of the configuration and/or ongoing timings.

#### TECHNICAL DATA

The product complies with the following harmonized Standards: EN 60730-1 and EN 60730-2-9

Construction of control: electronic automatic Incorporated Control

Purpose of control: operating control (non-safety related)

Method of mounting: on DIN rail (Omega 3) or panel mounting, with 70x45 mm (2.76x1.77 in.) opening

Type of action: 1.B

Pollution degree: 2

Overvoltage category: II

Rated impulse voltage: 2500 V

• SMPS 12...24 Vac / 12 ... 36 Vdc (+10% / -10%) 50/60 Hz
Power draw (maximum): 4W

refer to the label on the device

Digital outputs (relays):

Power draw (maximum): 4w
Ambient operating conditions: Temperature: -5...55 °C (23...131 °F) - Humidity: 10...90 % RH (non-condensing)
Transportation and storage conditions: Temperature: -20...85 °C (-4...185 °F) - Humidity: 10...90 % RH (non-condensing)
Software class:

A

NOTE: check the power supply rating on the device's label; contact our Sales Department for power and relay ratings.

#### **FURTHER INFORMATION**

#### Input Characteristics

Resolution:

Display range: See **Probes Table**Accuracy: See **Probes Table** 

Analogue Inputs: 1 input selectable by parameter **H00** 

#### **Output Characteristics**

Digital Outputs: out1: 1 SPDT 8(3) A max 250 Vac

out2: 1 SPDT 8(3) A max 250 Vac

Analogue Output: Output V/I: 0-1 V, 0-5 V, 0-10 V, 0...20 mA and 4...20 mA (See Max loads table)

Buzzer output only on models with provision for buzzer (OPTIONAL)

#### Mechanical Characteristics

Enclosure: Plastic casing 4 DIN modules

Dimensions: front panel 70 x 85 mm (2.76x3.35 in.), depth 61 mm (2.40 in.)

Terminals: screw-type for wires with cross-section of 2.5 mm² (13 AWG)

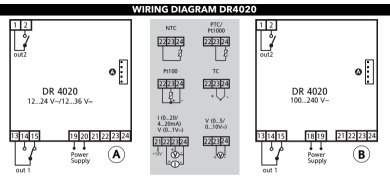
See Probes Table

Connectors:

• TIL for connection of UNICARD/Copy Card (maximum length 3 m / 9.84 ft)

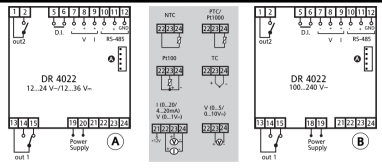
• serial port RS-485 for connection to Modbus systems (**DR4022** models only)

**NOTE**: The technical specifications stated in this document regarding measurement (range, accuracy, resolution, etc.) refer strictly to the instrument and not to any accessories provided, such as the probes.



TERMINALS				
1-2	NO out2 relay (see H22)	18-19 Power supply (Model <b>B</b> )		
13-14	NO out1 relay (see H21)	19-20 Power supply (Model <b>A</b> )		
13-15	NC out1 relay (see H21)	21 -22 -23 -24 Probe input		
A	TTL for connection to UNICARD/ Copy Card or Televis system			

#### **WIRING DIAGRAM DR4020**



TERMINALS				
1-2	NO out2 relay (see H22)	13-14	NO out1 relay (see H21)	
5-6	Digital Input (D.I.)	13-15	NC out1 relay (see H21)	
7-8-9	Analog Output V/I	18-19	Power supply (Model <b>B</b> )	
10-11-12	Serial port RS485	19-20	Power supply (Model A)	
Λ	TTL for connection to UNICARD/	21 -22 -23 -24	Probe input	
Α	Copy Card or Televis system			

#### **MAX LOADS TABLE**

maximum loads that can be driven by the analog output: permissible load output type 20 mA with minimum load impedance 50 Ohm 0-1 V 0-5 V 20 mA with minimum load impedance 250 Ohm 0-10 V 20 mA with minimum load impedance 500 Ohm 0-20 mA 350 Ohm 4-20 mA 350 Ohm

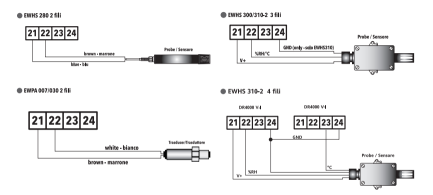
PROBES TABLE				
Probe*	Range	Probe error limits	Resolution	Accuracy**
NTC	-50110 °C	-55115 °C	0.1 °C (0.1 °F)	0.5 % full scale + 1 digit
PTC	-55150 °C	-60155 °C	0.1 °C (0.1 °F)	0.5 % full scale + 1 digit
Pt1000	-200800 °C	-210810 °C	0.2°F	0.5 % full scale + 1 digit
TcJ	-40760 °C	-50770 °C	0.6 °C (0.7 °F)	0.4 % full scale + 1 digit
TcK	-401350 °C	-501360 °C	0.6 °C (0.7 °F)	0.5 % full scale + 1 digit
Pt100	-200800 °C	-210810 °C	0.1 °C (0.2 °F)	0.5 % end of scale + 1 digit (over entire scale) 0.2 % end of scale + 1 digit (-150300 °C)
V- ***	0 1 V 0 5 V 0 10 V 0 20 mA 4 20 mA	-1 10 % -0.20 10 % -0.10 3 % 0.05 5 % -6.25 6.25 %	1 digit with <b>ndt</b> =0 0.1 digit with <b>ndt</b> =1 0.01 digit with <b>ndt</b> =2 0.001 digit with <b>ndt</b> =3	0.5 % full scale + 1 digit

<sup>\*</sup> Important! Check the availability of the probes and models.

\*\* The accuracy values shown are valid for an ambient temperature of 25°C

\*\*\* The maximum load on the +12V sensor power supply is 60mA

#### TRANSDUCER CONNECTION EXAMPLES



**CAUTION**: wire colours are guideline. Check the correct connection diagram on the probe label.

Label	Fault	Cause	Effects	Remedy
E1	Probe 1 faulty (Regulation)	measured values outside operating range     probe faulty/short-circuit/ open-circuit	Label E1 displayed. Alarm icon permanently on Controller disabled max/min alarms Compressor operation on the basis of parameters "On1/2" and "OF1/2".	check probe type (see <b>H00</b> )     check probes wiring     renew probe
AH1 AH2	Alarm for HIGH Pb1 temperature	• value read by probe Pb1 > HA1/2 after time "tA0". (see "MAX/MIN TEMPERATURE ALARMS and parameters HA1, HA2, LA1, LA2 and tA0)	Recording of label <b>AH1/HA2</b> in folder ALAr.     No effect on control	Wait for temperature value read by Pb1 to return below HA1/2.
AL1 AL2	Alarm for LOW Pb1 temperature	value read by Pb1 < LA1/2 after time "tA0". (see "MAX/MIN TEMPERATURE ALARMS and parameters HA1, HA2, LA1, LA2 and tA0)	Recording of label <b>AL1/AL2</b> in folder ALAr.     No effect on control	Wait for temperature value read by Pb1 to return above LA1/2.
EAL	Alarm trip with delay set by parameter H14, in case of activation of digital input (H11=) or H1=10).      Alarm trip with delay set by parameter H14, in case of activation of digital input (H11=) or H1=10).      Recording of label EAL in folder ALAr Alarm icon steadily lit.     Buzzer and/or relay activation (if configured)     Control trip if H11 = 10		check and remove external cause of alarm on D.I.	

**ALARMS** 

MAX/MIN TEMPERATURE ALARMS				
	Absolute temperature value (Att=0)		Temperature relative to setpoint value (Att=1)	
	MAG ANG MAINTENANCE OF THE PROPERTY OF THE PRO	Ard HA1,HA2	(M) AFd SET	Off (\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Minimum temperature alarm	Temp. ≤ <b>LA1/2</b> ( <b>LA1/2</b> w	rith sign)	Temp. ≤ <b>Set</b> + <b>LA1/2</b> *	
Maximum temperature alarm	Temp. ≥ <b>HA1/2</b> ( <b>HA1/2</b>	with sign)	Temp. ≥ <b>Set</b> + <b>HA1/2</b>	**
Reset after minimum temperature alarm	Temp. ≥ LA1/2 + AFd		Temp. ≥ Set + LA1/2 + ≥ Set - ILA1/2 -	+ AFd or + AFd (LA1/2 < 0*)
Reset after maximum temperature alarm	Temp. ≤ <b>HA1/2</b> - <b>AFd</b>		Temp. ≤ <b>Set</b> + <b>HA1/2</b> ·	AFd (HA1/2 > 0**)
			* if LA1/2 is negative, S ** if HA1/2 is negative, S	

Associated parameters: Att, AFd, HA1/2, LA1/2, PAO, SAO, tAO and AOP.

#### CYCLIC CONTROLLER

Note: • The PERIODIC CYCLE function is selected by pressing a key

• it manages the associated relay output in PWM mode

This function can be associated with both the relay outputs (by setting parameters **H21** and **H22** =2) and can be used to implement "Duty Cycle" control with the intervals set by parameters **Con** and **CoF**.

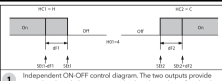
#### **CONTROLLER ON-OFF**

Model DR4020 and DR4022 has two ON/OFF type controllers that can be configured by the user with parameter H01:

- H01=4, 5 threshold controller
  H01=6 controller with window
- HC1 | HC2 | HO1 | Type of Setting

H C 4 independent setpoint
H C 5 interdependent setpoints
- - 6 Neutral Zone (or window)

Associated parameters: **SEt1, SEt2, dF1, dF2, db1, db2, HC1, HC2 and H01**.



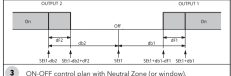
Independent ON-OFF control diagram. The two outputs provide control as though they were completely independent of each other.

HC1 = H

HC2 = C



Dependent ON-OFF control diagram. Setpoint SEt2 provides control relative to SEt1.



#### **SOFT START CONTROLLER**

Note: The SOFT START function is selectable with a key press or by means of a function.

The Soft Start controller can be used to set the temperature gradient over which a given setpoint is reached within a predefined time.

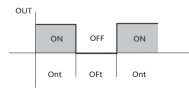
In fact, with this function a gradual increase of the control Setpoint is obtained automatically, from value Ta (ambient temperature at activation) to the value actually set on the display; this allows the initial temperature rise to be slowed and thus reduces overshoot risks.

#### **DUTY-CYCLE REGULATOR**

An error condition in the probe causes one of the following actions:

- display shows code E1
- controller is activated as indicated by parameters **On1/On2** and **OF1/OF2** if programmed for duty-cycle.

Associated parameters: On1, On2, OF1 and OF2



Ont	OF1	Controller Output
0	0	OFF
0	>0	OFF
>0	0	ON
>0	>0	Duty Cycle

#### **AUXILIARY CONTROLLER (AUX)**

The auxiliary controller can be activated by key press (parameter **H31**=4 o **H32**=4): in this case the controller must be managed as aux by setting parameters **H21(H22)**=4.

This function is used to energise the relay if it was de-energised, or vice versa.

The relay state is stored in order to maintain correct operation in the event of a power failure.

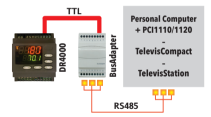
NOTE: The controller is INACTIVE during start-up/switch-on (controller OFF) or when in standby (based on the value of H08)

#### **TELEVIS SYSTEM**

Televis remote supervision systems can be connected via:

- TTL serial port (use **TTL-RS 485** interface module BUS ADAPTER 130 or 150)
- direct RS-485 connection on models that feature this provision (DR4022).

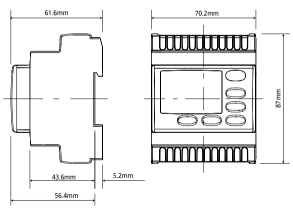
To configure the instrument for this purpose, open the folder identified by the label "Add" and set **dEA** and **FAA**.



IMPORTANT! CHECK THE AVAILABILITY OF MODELS COMPATIBLE WITH REMOTE SUPERVISION SYSTEMS.

#### MECHANICAL INSTALLATION and DIMENSIONS

The device is designed for wall or panel mounting on DIN rails. Make a hole 70x45 mm and insert the device, securing it with the fixing hooks provided. Do not install the device in places subject to high humidity and/or dirt; it is intended for use in sites with ordinary or normal levels of pollution. Keep the area around the instrument cooling slots adequately ventilated.



#### **ELECTRICAL CONNECTIONS**

### $\underline{\underline{}} \ \, \underline{\underline{}} \ \, \text{Important! Make sure the machine is switched off before working on the electrical connections.}$

The instrument is equipped with screw-type or plug-in terminal boards for connection of wires having a maximum cross section of 2.5 mm² (a single conductor per terminal for the power feeding connections): refer to the label on the instrument for details of the terminal ratings. Do not exceed the maximum permitted current; for higher loads, use a contactor with sufficient power capacity. Make sure that the power supply is of the correct voltage for the device. Probes have no connection polarity and can be extended using a normal two-core cable (note that extension of the probe leads influences the instrument's electromagnetic compatibility EMC: take great care with the wiring). Probe cables, power supply cables and the TTL serial cable should be routed separately from the mains power cables.

#### LIABILITY AND RESIDUAL RISKS

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. The liability of Schneider Electric and Eliwell is limited to the correct and professional use of the product according to the directives referred to herein and in the other supporting documents, and does not cover any damage (including but not limited to) the following causes:

- installation/uses other than those expressly specified and, in particular, failure to comply with the safety requirements of established standards and/or instructions specified in this document;
   use on equipment that do not provide adequate protection against electric shocks, water or dust
- use on equipment that do not provide adequate protection against electric shocks, water or dus when assembled;
- use on equipment which allow access to dangerous parts without the aid of a keyed or tooled locking mechanism;
- tampering with and/or modification of the product;
- installation/use on equipment that do not comply with the regulations in force in the country of installation

#### CONDITIONS OF USE

#### Permitted use

The device must be installed and used in accordance with the instructions provided. In particular, parts carrying dangerous voltages must not be accessible under normal conditions. The device must be adequately protected from water and dust with regard to the application, and must only be accessible using tools or a keyed locking mechanism (with the exception of the front panel). The device is suitable for use in household refrigeration appliances and/or similar equipment and has been tested in accordance with the harmonized European reference standards.

#### Prohibited use

Any use other than that expressly permitted is prohibited. The relays provided are of a functional type and can be subject to failure: any protection devices required by product standards, or suggested by common sense for obvious safety requirements, must be installed externally to the controller.

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#### DISPOSAL



The device (or product) must be collected separately in compliance with current regulations on disposal.

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