

# XEVI1D

## ON-OFF ELECTRONIC EXPANSION VALVE DRIVERS

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### 1. GENERAL WARNING

#### 1.1 PLEASE READ BEFORE USING THIS MANUAL

- This manual is part of the product and should be kept near the instrument for easy and quick reference.
- The instrument shall not be used for purposes different from those described hereunder. It cannot be used as a safety device.
- Check the application limits before proceeding.

#### 1.2 SAFETY PRECAUTIONS

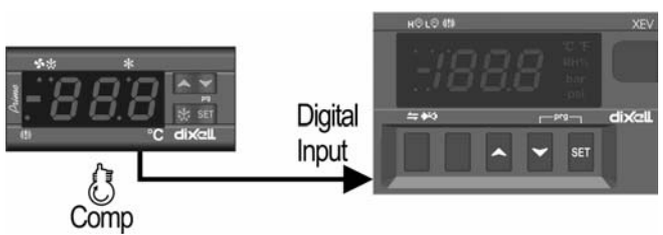
- Check the supply voltage is correct before connecting the instrument.
- Do not expose to water or moisture: use the controller only within the operating limits avoiding sudden temperature changes with high atmospheric humidity to prevent formation of condensation
- Warning: disconnect all electrical connections before any kind of maintenance.
- Fit the probe where it is not accessible by the End User. The instrument must not be opened.
- In case of failure or faulty operation send the instrument back to the distributor or to "Dixell S.p.A." (see address) with a detailed description of the fault.
- Consider the maximum current which can be applied to each relay (see Technical Data).
- Ensure that the wires for probes, loads and the power supply are separated and far enough from each other, without crossing or intertwining.
- In case of applications in industrial environments, the use of mains filters (our mod. FT1) in parallel with inductive loads could be useful.

### 2. GENERAL DESCRIPTION

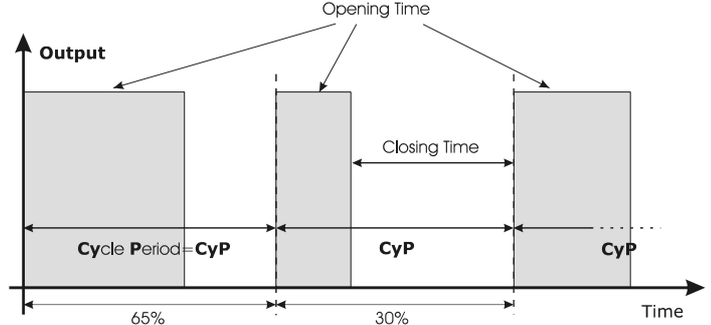
The XEVI1D module is able to drive ON/OFF electronic expansion valves. This module permits to regulate the superheat (SH) of the fluid that runs into refrigerating unit in order to obtain optimized performance and a climatic or load conditions independent functioning. XEVI1D modules are equipped with two probe inputs, one for 4-20mA or 0-5V pressure transducer and another for Pt1000 or NTC temperature probe. A LAN connection permits to transmit the pressure signal to all other XEV modules in order to use only one pressure transducer in multiplexed cabinet applications. There are also two configurable digital inputs, one of them must be configured to get cooling request. The other digital input can be used to signal to the instrument that defrost is in progress. To complete instrument equipment, a RS485 serial link permits to connect XEVI1D to dixell monitoring and supervising systems. XEVI1D can be programmed with KB1-PRG remote keyboard or with Dixell HOT-KEY.

### 3. REGULATION

The superheat regulation is performed only when the cooling request is active. The following scheme shows how device reads the request of cooling:



The regulation is obtained with PI controller that it changes the valve opening percentage. Opening percentage is obtained from average of Opening Time respect to CyP time period like following diagram:



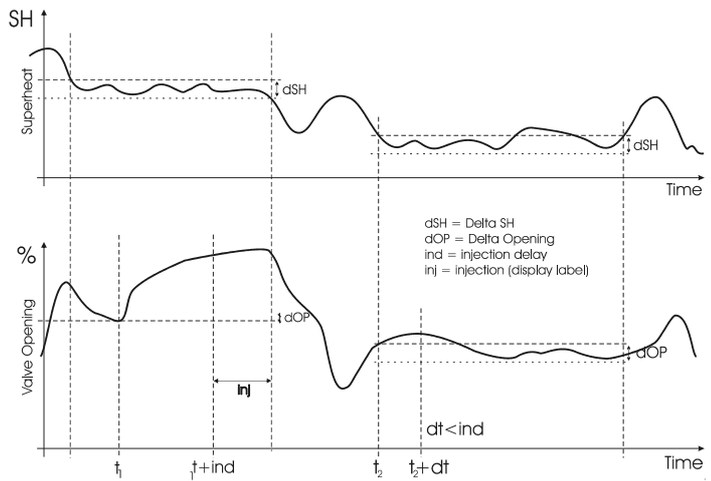
With opening percentage we mean percentage of cycle period where valve is open. For example, if CyP=6s and we say: "The valve opening percentage is 50%"; we mean the valve is opened for 3s during cycle period.

#### 3.1 DEFROST

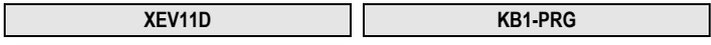
When defrost finishes the evaporator is warm. For this reasons, regulation can restart with bigger valve opening percentage than normal functioning in order to fall faster the superheat. The dFd, PdO and Pdd parameters permit to optimize this regulation phase. For example, if CCL is disabled for dFd time, when it change state, the valve will open with PdO percentage for Pdd time. When Pdd time is elapsed instrument restarts regulation with normal PI algorithm. Naturally, if defrost is signalled through a digital input, the dFd parameter is neglected.

#### 3.2 INJECTION SIGNALLING

The graph illustrates how to work the function for injection problems signalling. When superheat stays in dSH (delta SuperHeat) band and valve increases continuously its opening more than dOP (delta OPening) for ind time (injection delay) the driver signals a gas problem. When this event occurs, the behaviour of the valve can be fitted to your demand. Trough inb (injection behaviour) parameter you can choose if the valve have to close completely (inb=cL), or if regulation have to continue normally with PI.



### 4. FRONT PANEL



<b>SET</b>	To display and to modify the set point. In programming mode it selects a parameter or it confirms a value.
<b>▲</b>	In programming mode it slides the codes of the parameters or it increases their values.
<b>▼</b>	In programming mode it slides the codes of parameters or it decreases their values.



#### KEYS COMBINATIONS

- ▼** + **▲** To lock or to unlock the keyboard.
- SET** + **▼** To enter to programming mode.
- SET** + **▲** Press and hold this keys combination about 5 seconds to activate valve ON function (described in Plant start section). If you are in programming mode this combination permits to leave it.

**4.1 XEV11D LEADS**

XEV11D has four LEDs. Their meaning is described in the following table:

LED	MODE	Function
POWER	ON	The power supply is ok
TX/RX	OFF	There is no RS485 activity
TX/RX	BLINKING	Serial communication present
VALVE	ON	Valve is opened
VALVE	OFF	Valve is closed
ALARM	ON	Alarm present
ALARM	OFF	There is no alarm

**5. USER INTERFACE**

**5.1 TO SEE THE READ-ONLY PARAMETERS**

- 1) Press and release **▲** key;
- 2) First read-only label is showed;
- 3) Slide labels with **▲** or **▼** arrows;
- 4) Press **SET** to see read-only value, to change value to see press **SET**
- 5) To leave, press and release **▲ + SET** or wait time-out of about 3 minutes.

**5.2 TO SEE THE SET POINT**

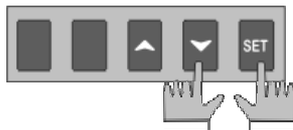
- 1) Press the **SET** key until the set point will be showed;
- 2) To come back to see temperature, wait about 5s or press newly **SET** key.

**5.3 TO MODIFY THE SET POINT**

To change the set point value operate as follows:

- 1) Press the **SET** key until the set point will be showed;
- 2) Use **▲** or **▼** to change its value.
- 3) Press **"SET"** to store the new value.

**5.4 TO GO TO "PR1" PARAMETERS**



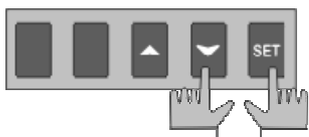
- To enter in "Pr1" level menu:
- 1) Pressing **SET+ ▼** keys for about 3 seconds.
  - 2) Instruments shows first parameter in Pr1 menu

**5.5 TO GO TO "PR2" PARAMETERS**



- To enter to "Pr2" parameters list:
1. Enter to "Pr1"
  2. Select "Pr2" parameter and press SET
  3. The "PAS" label will be shown, then "0 - -" with 0 blinking.
  4. Insert "321" password through **▲** and **▼** keys, then press SET to confirm.

**5.6 TO MODIFY THE PARAMETERS VALUE**



To change the parameter's value operate as follows:

1. Enter the Programming mode by pressing the Set and DOWN key for about 3s.
2. Select the required parameter.

3. Press the **"SET"** key to display its value
4. Use **▲** or **▼** to change its value.
5. Press **"SET"** to store the new value and move to the following parameter.

To exit: Press **SET + ▲** or wait 30s without pressing a key.

**NOTE:** the set value is stored even when the procedure is exited by waiting the time-out to expire.

**6. PARAMETERS LIST**

**NOTE:** All pressure parameters are relatives or absolutes depending on PrM parameter.

**REGULATION**

FtY	Kind of gas (R22, 134, 404, 407, 410, 507): Type of gas used by plant. <b>Fundamental parameter for correct functioning of all system.</b>
PEO	<b>Probe error opening percentage:</b> (0÷100%) if a temporary probe error occurs, valve opening percentage is <b>PEo</b> until <b>PEd</b> time is elapsed.
PEd	<b>Probe Error delay before stopping regulation:</b> (0÷239 sec. - 240=unlimited) if probe error duration is bigger than <b>PEd</b> then valve totally closes. Regulation restarts according to <b>ArE</b> parameter and Pf message is showed. If <b>PEd=240</b> valve opening is <b>PEo</b> until probe error finishes.
ArE	<b>Automatic restart:</b> (n÷Y) n= when a probe error occurs (after <b>PEo</b> interval) the instrument locks itself, only if power supply is restarted regulation can restart; Y= when a probe error occurs (after <b>PEo</b> interval) instrument locks itself, but if probes come back to work, the regulation restarts automatically.
ESF	<b>Enable Start Function:</b> (n÷Y) n= when digital input configured as CCL is activated, normal regulation starts immediately; Y= when digital input configured as CCL is activated valve opens with <b>OPE</b> percentage for time <b>SFd</b> .
dFd	<b>defrost phase duration:</b> (0.0÷42.0 min: tens of seconds) if cooling pause is bigger than <b>dFd</b> , instrument supposes a defrost is ended. When digital input configured as CCL is activated, regulation starts with <b>OPE</b> fixed percentage for time <b>SFd</b> .

OPE	<b>Start opening Percentage:</b> (0÷100%) Opening valve percentage when start function is active and during post defrost phase. This phase duration is <b>SFd</b> time.
SFd	<b>Start Function duration:</b> (0.0÷42.0 min: tens of seconds) It sets start function duration and post-defrost duration. <b>During this phase the alarms are neglected</b>
ind	<b>injection delay:</b> (0.0÷42.0 min: tens of seconds) view paragraph 3.2
dSH	<b>delta SuperHeat:</b> (0.1÷10°C / 1÷50°F) view paragraph 3.2
dOP	<b>delta Opening Percentage:</b> (0÷100%) view paragraph 3.2
inb	<b>injection behaviour:</b> (rEG + cL) when an injection problem is signalled if <b>inb=cL</b> valve will close completely, if <b>inb=rEG</b> valve will regulate normally by PI (see paragraph 3.2).
Sti	<b>Stop regulation interval:</b> (0.0÷24.0 hours: tens of minutes) after regulating continuously for <b>Sti</b> time, the valve closes for <b>Std</b> time in order to prevent ice creation.
Std	<b>Stop duration:</b> (0÷60 min.) it defines stop regulation time after <b>Sti</b> . During this stop display shows <b>StP</b> message
MnF	<b>Maximum opening percentage at normal Functioning:</b> (0÷100%) during regulation it sets the maximum valve opening percentage.
FOt	<b>Forced Opening time-out:</b> (0.0÷24.0 hours: tens of minutes) If Plant starting function is enabled for all <b>FOt</b> time the function is disabled automatically, see <b>Plant starting function</b> paragraph.

**PI PARAMETERS (trained staff)**

CyP	<b>Cycle Period:</b> (1 + 15s) it permits to set cycle time.
Pb	<b>Proportional band:</b> (0.1 + 50.0 / 1÷90°F) PI proportional band
rS	<b>Band Offset:</b> (-12.0 + 12.0°C / -21÷21°F) PI band offset
inC	<b>Integration time:</b> (0 + 255s) PI integration time

**PROBE PARAMETERS**

tPP	<b>type of Pressure transducer:</b> (PP - LAn) it sets type of pressure transducer to use: <b>PP=</b> 4÷20mA pressure transducer or ratiometric transducer 0÷5V, <b>LAn=</b> the pressure signal arrives from another XEV module.
PA4	<b>Probe value At 4mA or At 0V:</b> (-1.0 + P20 bar / -14 + PSI / -10 + P20 kPa*10) pressure value measured by probe at 4mA or at 0V (related to PrM parameter)
P20	<b>Probe value 20mA or At 5V:</b> (PA4 + 50.0 bar / 725 psi / 500 kPa*10) pressure value measured by probe at 20mA or at 5V (related to PrM parameter)
oPr	<b>Pressure probe calibration:</b> (-12.0 + 12.0 bar / -174÷174 psi / -120 + 120 kPa*10)
ttE	<b>type of tEmperature probe:</b> (PtM + Ntc) it allows to set the kind of probe used by the instrument: <b>PtM = Pt1000</b> , <b>nTC = NTC</b> probe.
otE	<b>Temperature probe calibration:</b> (-12.0 + 12.0 °C / -21÷21 °F)

**DIGITAL INPUTS**

i1P	<b>Digital Input 1 (Free of voltage) digital input polarity:</b> (cL,OP) <b>CL=</b> activated when closed; <b>OP=</b> activated when opened
i1F	<b>Digital Input 1 (Free of voltage) digital input function:</b> (CCL, rL, dEF) <b>CCL=</b> cooling call; <b>rL=</b> digital input activates relay; <b>dEF=</b> digital input signals that defrost is active
d1d	<b>Digital Input 1 (Free of voltage) activation delay:</b> (0÷255 min.) this activation delay is used only if digital input is configured as rL
i2P	<b>Digital Input 2 (High voltage) digital input polarity:</b> (CL,OP) <b>CL=</b> activated when closed; <b>OP=</b> activated when opened
i2F	<b>Digital Input 2 (High voltage) digital input function:</b> (CCL, rL, dEF) <b>CCL=</b> cooling call; <b>rL=</b> digital input activates relay; <b>dEF=</b> digital input signals that defrost is active
d2d	<b>Digital Input 2 (High voltage) activation delay:</b> (0÷255 min.) this activation delay is used only if digital input is configured as rL

**ALARM**

dAO	<b>Alarm delay after restarting regulation:</b> (0.0÷42.0 min: tens of seconds) time between digital input activation (configured as CCL) and alarm signalling
tdA	<b>Type of alarm signalled by relay:</b> (ALL, SH, PrE, di, LOC, inJ) <b>ALL=</b> all alarm; <b>SH=</b> superheat alarm; <b>PrE=</b> pressure alarm; <b>di=</b> activation only when digital input configured as rL is activated; <b>LOC=</b> lock alarm in case of nPA events reached; <b>inJ=</b> activation in cases of injection alarm.
tbA	<b>Silencing buzzer with alarm:</b> (n÷Y) by pushing one of the keypad buttons. n= Only the Buzzer is silenced; y= Buzzer and relay are silenced.
LPL	<b>Lower Pressure Limit for superheat regulation:</b> (PA4 + P20 bar / psi / kPa*10) when suction pressure comes down to LPL the regulation is performed with a LPL fixed value for pressure, when pressure comes back to LPL the normal pressure value is used. (related to PrM parameter)
MOP	<b>Maximum Operating Pressure threshold:</b> (PA4 + P20 bar / psi / kPa*10) if suction pressure exceeds maximum operating pressure value, instrument signals situation with alarm LED <b>H</b> . (related to PrM parameter)
LOP	<b>Lowest Operating Pressure:</b> (PA4 + P20 bar / psi / kPa*10) if the suction pressure comes down to this value a low pressure alarm is signalled with alarm LED <b>L</b> . (related to PrM parameter)
Phy	<b>Pressure alarm Hysteresis:</b> (0.1 + 5.0 bar / 1+ 72 PSI / 1÷50 kPa*10) alarm hysteresis to disable alarm signalling.
dML	<b>delta MOP-LOP:</b> (0 + 100%) when a MOP alarm occurs valve will close of the dML percentage every cycle period until MOP alarm is active. When LOP occurs valve will open of the dML percentage every cycle period until LOP alarm is active.
tPA	<b>Maximum time between two MOP and/or LOP events:</b> (0.0÷42.0 min: tens of seconds) time interval to calculate the number of the pressure switch activation.
nPA	<b>Number of events before locking:</b> (0÷Off + 100) number of MOP or LOP events, during the "tPA" interval, before locking instrument.
MSH	<b>Maximum SuperHeat alarm:</b> (LSH+32.0°C / LSH+176°F) when superheat exceeds this value an high superheat alarm is signalled after interval <b>SHd</b>
LSH	<b>Lowest SuperHeat alarm:</b> (0.0÷MSH °C / 32÷MSH °F) when superheat goes down to this value a low superheat alarm is signalled after interval <b>SHd</b>
SHy	<b>SuperHeat alarm Hysteresis:</b> (0.0÷25.5°C / 1÷77°F) hysteresis for superheat alarm deactivation
SHd	<b>SuperHeat alarm activation delay:</b> (0÷255s) when a superheat alarm occurs, the time SHd have to pass before signalling alarm
FrC	<b>Fast-recovery Constant:</b> (0÷100s) permits to increase integral time when SH is below the set-point. If <b>FrC=0</b> fast recovery function is disabled.

**DISPLAY**

<b>Lod</b>	<b>Local display:</b> (SH, PEr, P1, P2) <b>SH</b> = superheat; <b>PEr</b> = valve opening percentage; <b>P1</b> = value of temperature measured; <b>P2</b> = pressure measured by P2 probe;
<b>CF</b>	<b>Temperature measurement units:</b> (°C+°F) °C= Celsius degree; °F= Fahrenheit degree; <b>ATTENTION:</b> by changing measurement unit, the regulation parameters have to be correctly changed
<b>PMu</b>	<b>Pressure Measurement units:</b> (bAr, PSI, kPa*10) <b>bAr</b> = bar; <b>PSI</b> = psi; <b>PA</b> = KPa*10; <b>ATTENTION:</b> by changing measurement unit, the regulation parameters have to be correctly changed
<b>PrM</b>	<b>Pressure visualization Mode:</b> (rEL+AbS) <b>rEL</b> = relative pressure; <b>AbS</b> = absolute pressure;
<b>CLt</b>	<b>Cooling time statistic:</b> (0+48h) time interval used to evaluate a cooling call statistic. During this time comes calculated how much time the cooling call is remained active
<b>CLP</b>	<b>Cooling Percentage (read only):</b> Display the percentage of time during which the cooling call was active in the time interval defined by parameter <b>CLt</b>
<b>tP1</b>	<b>temperature Probe value (read only):</b> it shows temperature probe value from P1
<b>PPr</b>	<b>Pressure probe value (read only):</b> it shows pressure probe value. The value depends on <b>PrM</b> .
<b>tP2</b>	<b>temperature from P2 (read only):</b> it shows temperature obtained from conversion of pressure value
<b>d1S</b>	<b>Free of voltage digital input State (read only):</b> it shows the free of voltage digital input;
<b>d2S</b>	<b>High voltage digital input State (read only):</b> it shows the high voltage digital input state;
<b>Adr</b>	<b>RS485 Serial Address:</b> (1+247) Identifies the instrument address when connected to a ModBUS compatible monitoring system.
<b>Mod</b>	<b>ModBus:</b> (AdU+StD) <b>AdU</b> = (Only for XWEB3000 system) in this case XEV and thermostatic controller are considered an alone instrument (it requires a custom library for XWEB); <b>StD</b> = to use XEV in stand-alone mode, in this case normal Modbus-RTU protocol is used;
<b>Ptb</b>	<b>Parameters map: (read only)</b> it identifies parameters map written by factory
<b>rEL</b>	<b>Release Firmware: (read only)</b> it shows firmware release
<b>Pr2</b>	<b>Second level menu</b>

**7. DIGITAL INPUTS**

There are two digital inputs. One of them is free of voltage and the other is at supply voltage and both can be configured as cooling call. In this way the cooling call can arrive via instruments with direct load outputs or via instruments with output without voltage. **One of these inputs must be configured as cooling call.**

**8. PLANT STARTING FUNCTION**

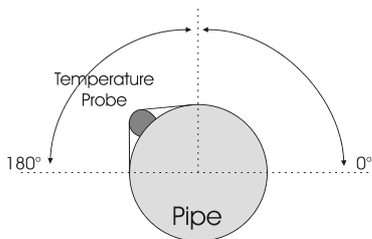
If necessary, by pressing and holding **▲+ SET** keys combination for 5 seconds the driver opens completely the valve and shows on display the **"ON"** label. To disable this function press and hold another time **▲+ SET** keys combination or activate digital input configured as CCL or wait **F0t** time out.

**9. ELECTRICAL CONNECTIONS**

The instrument are provided with screw terminal block to connect cables with a cross section up to 2,5 mm<sup>2</sup>. Heat-resistant cables have to be used. Before connecting cables make sure the power supply complies with the instrument's requirements. Separate the probe cables from the power supply cables, from the outputs and the power connections. Do not exceed the maximum current allowed on each relay, in case of heavier loads use a suitable external relay.

**9.1 PROBES**

Advised temperature probe placement is illustrated in the figure. Between 0 and 180 inclination degrees respect to horizontal pipe section. For suction pressure probe there aren't particular prescriptions



**10. RS485 SERIAL LINE**

All models can be connected to the monitoring and supervising system XWEB3000. If **Mod=Std** standard ModBUS-RTU protocol is used, if **Mod=AdU** custom XWEB library is required.

**11. HOW TO USE THE HOT KEY**

**11.1 HOW TO PROGRAM A HOT KEY FROM THE INSTRUMENT (UPLOAD)**

1. Program one controller with the remote keypad;
2. When the controller is **ON**, insert the **"Hot key"**; the four LEDs in the front of instrument panel blink for about 5 seconds to indicate that transfer operation will start;
3. The upload starts automatically and **Alarm** and **Tx/Rx** LEDs are active during operation;
4. At the end, the instrument turn ON for about 10 seconds:
  - the **Tx/Rx** LED if the operation is well done;
  - the **Alarm** LED if the operation is wrong.

**11.2 HOW TO PROGRAM AN INSTRUMENT USING A HOT KEY (DOWNLOAD)**

- 6) Turn OFF the instrument.
- 7) Insert a **programmed "Hot Key"** into the **5 PIN connector** and then turn the Controller ON.
- 8) Automatically the download starts and the LEDs **Alarm** e **Tx/Rx** are active during operation.
- 9) At the end, the instrument turn ON for about 10 seconds:
  - the **Tx/Rx** LED if the operation is well done;
  - the **Alarm** LED if the operation is wrong.

**NOTE** the message **"Err"** is displayed for failed programming. In this case turn the unit off and then on if you want to restart the download again or remove the **"Hot key"** to abort the operation.

**12. DISPLAY MESSAGES**

Mess.	Cause	Outputs
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Mess.	Cause	Outputs
"OFF"	None of digital inputs configured as CCL are activated	Valve closed
"ON"	Plant start function is activated	Valve opened
"P1"	Temperature probe fault	according to <b>PEo</b> and <b>PEd</b>
"P2"	Pressure transducer fault	according to <b>PEo</b> and <b>PEd</b>
"Pf"	Probe fault	according to <b>PEo</b> and <b>PEd</b> and <b>ArE</b>
"HSH"	High superheat alarm	By PI
"LSH"	Low superheat alarm	Valve Closed
"LPL"	Low pressure limit	see <b>LPL</b> parameter
"MOP"	Maximum Operating Pressure	see <b>dML</b> parameter
"LOP"	Lowest Operating Pressure	see <b>dML</b> parameter
"SIF"	Start Function enabled	see <b>ESF</b> parameter
"StP"	Regulation stop caused by Std and Sti	Valve closed
"dEF"	Defrost in progress	Valve closed
"EE"	Memory anomaly	

**12.1 ALARM RECOVERY**

Probe alarms **"P1"**, **"P2"** start few seconds after the fault in the probe; they automatically stop few seconds after the probe restarts normal operation. Check connections before replacing the probe. Max. and min. alarms **"HSH"** **"LSH"** **"MOP"** **"LOP"** automatically stop as soon as the variable returns to normal values.

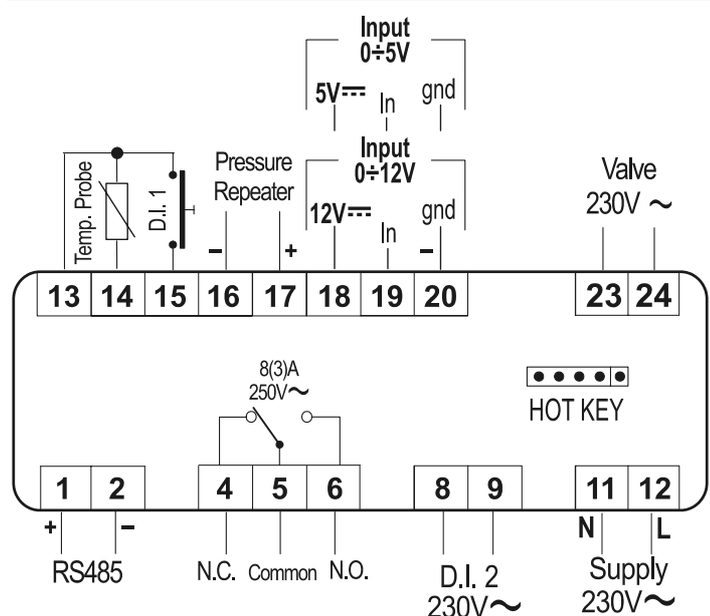
**12.2 ALARM "EE"**

The instrument is provided with an internal check verifying memory integrity. Alarm **"EE"** flashes when a failure in the internal memory is detected. In such case call the service.

**13. TECHNICAL DATA**

**Housing:** self extinguishing ABS.  
**Case:** 4 DIN modules 70x85 mm; depth 61mm  
**Mouting:** DIN RAIL mounted in a omega (3) din rail  
**Protection:** IP20.  
**Connections:** Screw terminal block ≤ 2,5 mm<sup>2</sup> wiring.  
**Power supply:** 24Vac ±10%; 110Vac ±10%; 230Vac ±10% 50/60Hz 50/60Hz  
**Power absorption:** 6VA max  
**Display:** three digits with icons, red LEDs, height 14,2 mm.  
**Inputs:** 1 temperature probe Pt1000 or NTC;  
 1 pressure transducer 4+20mA o 0+5V;  
**Digital inputs:** 1 free of voltage  
 1 at Main voltage  
**Outputs for valve:** 30W max  
**Data storage:** on the non-volatile memory (EEPROM).  
**Kind of action:** 1B; **Pollution grade:** normal; **Software Class:** A  
**Operating temperature:** 0+60°C; **Storage temperature:** -25+60 °C.  
**Relative humidity:** 20+85% (no condensing)  
**Resolution:** 0,1 °C or 1 °F; **Precision a 25°C:** ±0,7 °C ±1 digit

**14. WIRING CONNECTIONS**



**24-110Vac Models:** Power supply, high voltage digital input and valve output are respectively 24Vac or 110Vac.

**15. STANDARD VALUES**

Label	Description	Range	Default	Level
<b>FtY</b>	Kind of gas	R22 , 134 , 404, 407, 410, 507	404	Pr2
<b>PEo</b>	Probe Error opening percentage	0 ÷ 100 %	50	Pr2
<b>PEd</b>	Probe Error delay before stopping regulation	0 ÷ 239 s - On	On	Pr2
<b>ArE</b>	Automatic restart	n ÷ Y	Y	Pr2

<b>ESF</b>	Enable Start Function	n + Y	Y	Pr2
<b>dFd</b>	Defrost phase duration	<b>0.0+42.0 minutes: tens of seconds</b>	<b>15.0</b>	Pr2
<b>OPE</b>	Start opening Percentage	0 + 100 %	85	Pr2
<b>SFd</b>	Start Function duration	<b>0.0+42.0 minutes: tens of seconds</b>	<b>1.3</b>	Pr2
<b>ind</b>	injection delay	<b>0.0+42.0 minutes: tens of seconds</b>	<b>10.0</b>	Pr2
<b>dSH</b>	delta SuperHeat	0.1 ÷ 10°C / 1+50°F	0.1	Pr2
<b>dOP</b>	delta Opening Percentage	0 + 100 %	100	Pr2
<b>inb</b>	injection behaviour	cL + rEG	rEG	Pr2
<b>Sti</b>	Stop regulation interval	<b>0.0+24.0 hours: tens of minutes</b>	<b>1.3</b>	Pr2
<b>Std</b>	Stop duration	0 + 60 min.	3	Pr2
<b>MnF</b>	Maximum opening percentage	0 + 100 %	100	Pr2
<b>FOt</b>	Forced Opening time-out	<b>0.0+24.0 hours: tens of minutes</b>	<b>0.1</b>	Pr2

**PI PARAMETERS (trained staff)**

<b>CyP</b>	Cycle Period	1 + 15 s	6	Pr1
<b>Pb</b>	Proportional band	0.1 + 50.0 °C / 1+90 °F	4.0	Pr2
<b>rS</b>	Band Offset	-12.0 ÷ 12.0 °C / -21 ÷ 21 °F	0.0	Pr2
<b>inC</b>	Integration time	0 + 255 s	120	Pr2

**PROBE PARAMETERS**

<b>tPP</b>	Type of pressure transducer	PP - LAn	PP	Pr2
<b>PA4</b>	Probe value at 4mA or at 0V (related to PrM parameter)	-1.0 bar / -14 PSI / -10 kPA*10 ÷ P20	-0.5	Pr2
<b>P20</b>	Probe value at 20mA or at 5V (related to PrM parameter)	PA4 + 50.0 bar / 725 PSI / 500 kPA*10	11.0	Pr2
<b>oPr</b>	Pressure probe calibration	-12.0 ÷ 12.0 bar / -174 ÷ 174 psi / -120 ÷ 120 kPA*10	0	Pr2
<b>ttE</b>	type of tEmperature probe	PtM + ntc	PtM	Pr2
<b>otE</b>	Temperature probe calibration	-12.0 ÷ 12.0 °C / -21 ÷ 21 °F	0	Pr2

**DIGITAL INPUTS**

<b>i1P</b>	Free of voltage digital input polarity	cL - OP	CL	Pr2
<b>i1F</b>	Free of voltage digital input function	CCL, rL, DEF	CCL	Pr2
<b>d1d</b>	Digital input 1 (free of voltage) activation delay	0 + 255 min.	0	Pr2
<b>i2P</b>	Main voltage digital input polarity	cL - OP	CL	Pr2
<b>i2F</b>	Main voltage digital input function	CCL, rL, DEF	CCL	Pr2
<b>d2d</b>	Digital input 2 (Main voltage) activation delay	0 + 255min.	0	Pr2

**ALARMS**

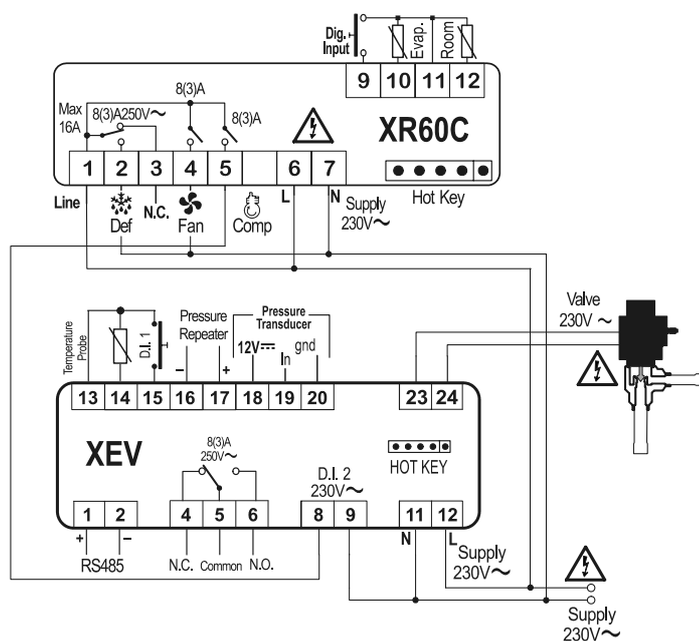
<b>dAO</b>	Alarm delay after restarting regulation	<b>0.0+42.0 hours: tens of seconds</b>	<b>3.3</b>	Pr2
<b>tdA</b>	Type of alarm signalled by relay	ALL, SH, PrE, DI, LOC, inJ	ALL	Pr2
<b>tbA</b>	Silencing buzzer with alarm	n+Y	Y	Pr2
<b>LPL</b>	Lower pressure limit for superheat regulation (related to PrM parameter)	PA4 + P20 bar / PSI / kPA*10	-0.5	Pr2
<b>MOP</b>	Maximum operating pressure threshold (related to PrM parameter)	PA4 + P20 bar / PSI / kPA*10	11.0	Pr2
<b>LOP</b>	Minimum suction pressure limit (related to PrM parameter)	PA4 + P20 bar / PSI / kPA*10	-0.5	Pr2
<b>PHy</b>	Pressure alarm Hysteresis	0.1 + 5.0 bar / 1+ 72 psi / 1+50 kPA*10	0.1	Pr2
<b>dML</b>	delta MOP-LOP	0 + 100%	30	Pr2
<b>tPA</b>	Maximum time between two MOP and/or LOP events	<b>0.0+42.0 hours: tens of seconds</b>	<b>0.1</b>	Pr2
<b>nPA</b>	Number of events before locking	0(Off) ÷ 100	0	Pr2
<b>MSH</b>	Maximum superheat alarm	LSH + 32.0 °C / LSH + 176 °F	50.0	Pr1
<b>LSH</b>	Lowest superheat alarm	0.0 ÷ MSH °C / 32 ÷ MSH °F	2.5	Pr1
<b>SHy</b>	Superheat hysteresis	0.1 + 25.5 °C / 1 + 77°F	0.5	Pr2
<b>SHd</b>	Superheat alarm activation delay	0 + 255 s	10	Pr1
<b>FrC</b>	Fast-Recovery Constant	0+100 s	50	Pr2

**DISPLAY**

<b>Lod</b>	Local display	SH - PEr - P1 - P2	SH	Pr1
<b>CF</b>	Temperature measurement units	°C - °F	°C	Pr2
<b>PMu</b>	Pressure measurement unit	bAr - PSI - PA	bAr	Pr2

<b>PrM</b>	Type of pressure (Absolute / relative)	rEL - AbS	rEL	Pr2
<b>CLt</b>	Time to evaluate Cooling statistic	0 + 48 hours	48	Pr1
<b>CLP</b>	Cooling call percentage	Read only	---	Pr2
<b>tP1</b>	Temperature probe value	Read only	---	Pr1
<b>PPr</b>	Pressure probe value	Read only	---	Pr1
<b>tP2</b>	Temperature converted from pressure probe	Read only	---	Pr1
<b>d1S</b>	Free of voltage digital input state	Read only	---	Pr1
<b>d2S</b>	Main voltage digital input state	Read only	---	Pr1
<b>Adr</b>	Serial address	1+247	1	Pr2
<b>Mod</b>	Modbus type	Std - AdU	StD	Pr2
<b>Ptb</b>	Parameters map	---	---	Pr2
<b>rEL</b>	Release software	---	---	Pr2
<b>Pr2</b>	Second level menu	---	---	Pr1

**16. EXAMPLE OF APPLICATION**



**dixell S.p.a.**

Z.I. Via dell'Industria, 27 - 32010 Pieve d'Alpago (BL) ITALY  
 tel. +39 - 0437 - 98 33 - fax +39 - 0437 - 98 93 13  
<http://www.dixell.com> E-mail: [dixell@dixell.com](mailto:dixell@dixell.com)