## CATALOGUE 2020

**ELECTRICAL BOARDS FOR REFRIGERATION** 



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### **SYMBOLS**

ß	Temperature probe	000	External thermostat			Dehumidification
<u> </u>	High pressure probe		Compressor	-		Air change
<b>+</b>	Low pressure probe	www.	Defrosting heater		ധ	Standby
ф	Humidity probe		Evaporator fans			Emergency pushbutton
¢	Food probe		Condenser		些	Visual warning
/ <sub>f</sub>	Free voltage contact		Condenser fans partialised		<b>(</b> )))	Acoustic signals
<b>I</b>	Door		Alarm		Memory	Datalogger memory
bar	High/low pressure switch		Light		USB	USB interface
P.P.	Partialization pressure switch	EEV	Electronic expansion valve			Ethernet connection
Kriwan	Kriwan	0	Solenoid valve	-	<del>(* -</del>	Backup battery
P.D.O.	Oil differential pressure switch		Compressor oil heater			Printer
	Mechanical cold limit thermostat	1111111	Electrical heaters for hot		GSM'	GSM module
	Mechanical hot limit thermostat		Humidification		SIM	SIM card

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SEASONING

COLD

**ROOMS** 



40 PLUS 200 EXPERT THR

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NANO \_\_ VD

**MICROP** 

ECP 202 EXPERT

ECP 202 EXPERT D7.5

ECP 200 EXPERT 2EV

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ECP \_\_ BASE 4 VD

ECP \_\_ VD CR

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ECP1500/2000/2500 BASE 4 VDE

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DIN NANO SC 500

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PAUSE-LEAVENING



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SPECIAL APPLICATIONS



14 **EXPERT** NANO 2ZN

16 **EXPERT** NANO MILK





# EXPERT NANO 11 T

The EXPERT NANO 1LT is a 1 relay electronic thermoregulator designed to control static refrigeration units operating at normal temperature with off-cycle defrosting (to stop compressor). It is fitted with one analogic input for NTC/PTC temperature probes and one relay for the control of the compressor. The regulator can be also configured for heat application.

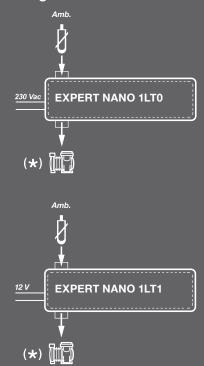


#### **APPLICATIONS**

• Control of refrigerated counters, display windows and refrigeration units.

#### **CONNECTION DIAGRAMS**

(\*) = Configurable function

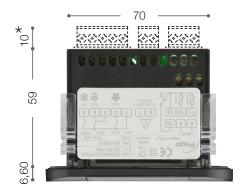


- Can be configured for hot or cold or alarm applications.
- Off-cycle defrosting can be set on the basis of frequency or duration.
- Key operated manual START/STOP defrosting.
- Key operated ON/OFF.
- Display/adjustment of temperature with decimal point.
- Flat front surface for easy cleaning anc keys of ample dimension which can be customized with various colours (on request).
- High brightness display with increased icons and figures.
- PEGO programming philosophy guaranteeing immediate start-up.
- IP65 front protection. Two-fold fastening options: clips / screws.
- Relay capacity and power depending on model.









(\*) Only for EXPERT NANO 1LT02 and 1LT12

TECHNICAL CHARACTERISTICS	EXPERT NANO 1LT01	EXPERT NANO 1LT02	EXPERT NANO 1LT11	EXPERT NANO 1LT12
DIMENSIONS	93 x 37 mm depth 59 mm			
DRILL HOLE TEMPLATE		71 x 29 mm	(+0,2/-0,1 mm)	
INSTALLATION	In fro	ont of board by means of rea	r fastening clips or two front	screws
CASING	Plastic PC	+ABS UL94 V-0 body, PC tra	ansparent front, Key panel Po	C or PC+ABS
INSULATION TYPE		Cla	ass II	
FRONT PROTECTION RATING		IP65 with front	board installation	
POWER SUPPLY	230 V AC ~ +10	0/-15% 50-60 Hz	12 V AC ~ +10/-15% 50-6 12 V DC +10/-15% class:	~
ABSORBED POWER		3 V.	A max	
OPERATING TEMPERATURE		-5 ÷ 55 °C - humidity < 90	% Rel. Hum. Not condensing	g
STORAGE TEMPERATURE		-20 ÷ 70 °C - humidity < 90	% Rel. Hum. Not condensir	ng
UNSUITABLE OPERATING ENVIRONMENTS	Environments with strong vibrations or impacts; aggressive, polluted or corrosive atmospheres, exposure to direct solar radiation, explosive atmospheres or flammable gas.			
DISPLAY	3-Digit with sign, decimal point and LED status indicators			
RESOLUTION	0,1 °C			
PROBE PRECISION (electronic)	±0,5 °C			
READING RANGE		-45 -	÷ 99 °C	
CONNECTIONS	Screw fixed clamps	Screw removable clamps	Screw fixed clamps	Screw removable clamps
SOFTWARE CLASS	A / Parameters saved on non-volatile memory (EEPROM)			M)
	INPUTS			
ANALOGUE INPUTS	1 Inputs for NTC probes NTC (10 kΩ 1% at 25 °C) / PTC			
		OUTPUTS		
COMPRESSOR RELAY (DO1)	N.O. 16(6)A / 250 V AC	N.O. 16(6)A / 250 V AC	N.O. 16(6)A / 250 V AC	N.O. 16(6)A / 250 V AC
	ACCESSORIES			
ACCESSORIES AVAILABLE	NANO BOX NANO ADAPTER	NANO ADAPTER	NANO BOX NANO ADAPTER	NANO ADAPTER

**EXPERT NANO 3CE** 

The EXPERT NANO 3CF is 3 relays electronic thermoregulator designed to control refrigerated counters, display windows and static or ventilated refrigeration units with off-cycle or electrical defrosting. It is fitted with two analogue inputs for NTC/PTC temperature probes, one digital input, three relays for the compressor control, fans and defrosting function (the defrosting relay can be configured as light command) and buzzer. The regulator can be also configured for heat Application.

Available version for real time clock defrost.



#### **APPLICATIONS**

 Control of refrigerated counters, display windows and refrigeration units.

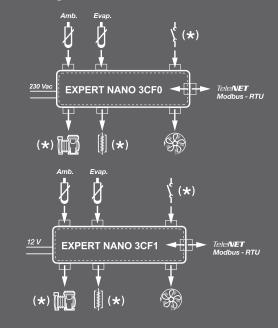
#### MAIN CHARACTERISTICS

- Can be configured for hot or cold applications.
- Defrosting can be configured for off-cycle, heating element or cycle inversion and frequency and duration can be set. End-of-defrosting can be based on time or temperature.
- Clock for programmed defrost (RTC) (on some models).
- Relay for controlling the compressor, evaporator fans and defrosting elements (defrost output can be configured like light output).
- Key operated manual START/STOP defrosting.
- Key operated ON/OFF.
- Cold room light ON/OFF switch with key or by means of door switch (if defrost output is configured like cold room light).
- Display/adjustment of temperature with decimal point.
- Internal buzzer for acoustic signals.
- Flat front surface for easy cleaning anc keys of ample dimension which can be customized with various colours (on request).
- High brightness display with increased icons and figures.
- PEGO programming philosophy guaranteeing immediate start-up.

- IP65 front protection. Two-fold fastening options: clips / screws.
- RS485 serial connection with Modbus-RTU or Telenet protocol.
- Voltage, relay capacity and terminal type depending on model.
- External transformer for model 3CF11 (optional).

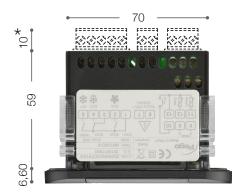
#### **CONNECTION DIAGRAMS**

( \*) = Configurable function









#### (\*) Only for EXPERT NANO 3CF02

TECHNICAL CHARACTERISTICS	EXPERT NANO 3CK01	EXPERT NANO 3CF01	EXPERT NANO 3CF02	EXPERT NANO 3CF11
DIMENSIONS	93 x 37 mm depth 59 mm			
DRILL HOLE TEMPLATE	71 x 29 mm (+0,2/-0,1 mm)			
INSTALLATION	ln	In front of board by means of rear fastening clips or two front screws		
CASING	Plastic P	Plastic PC+ABS UL94 V-0 body, PC transparent front, Key panel PC or PC+ABS		
INSULATION TYPE		Cla	ass II	
FRONT PROTECTION RATING		IP65 with front	board installation	
POWER SUPPLY		230 V AC~ +10/-15% 50-60 Hz	Z	12V AC~ +10/-15% 50-60 Hz 12V DC +10/-15% class 2
ABSORBED POWER		3 VA	A max	
OPERATING TEMPERATURE		-5 ÷ 55 °C - humidity < 90	% Rel. Hum. Not condensing	
STORAGE TEMPERATURE		-20 ÷ 70 °C - humidity < 90	% Rel. Hum. Not condensing	)
UNSUITABLE OPERATING ENVIRONMENTS		rong vibrations or impacts; agg o direct solar radiation, explosiv		
DISPLAY		3-Digit with sign, decimal p	oint and LED status indicators	3
RESOLUTION		0,	1 °C	
PROBE PRECISION (electronic)		±0,	.5 °C	
READING RANGE		-45 ÷	- 99 °C	
CONNECTIONS	Screw fixed clamps	Screw fixed clamps	Screw removable clamps	Screw fixed clamps
SOFTWARE CLASS		A / Parameters saved on no	on-volatile memory (EEPROM)	)
	INPUTS			
ANALOGUE	2 inputs for NTC probes (10 kΩ 1% at 25°C)	2 inputs f	for NTC probes (10 kΩ 1% at 2	25 °C) / PTC
DIGITAL		1 input (free v	voltage contact)	
		OUTF	PUTS	
COMPRESSOR RELAY		(DO1) N.O. 1	6(6)A / 250V~	
HEATING ELEMENTS RELAY		(DO2) N.O. 8(3)A	N.C. 6(3)A / 250V~	
FAN RELAY		(DO3) N.O.	8(3)A / 250V~	
BUZZER		PRE	SENT	
SUPERVISION SYSTEM		TELENET / N	MODBUS-RTU	
		OPTI	ONS	
CLOCK (RTC)	Present	NO	NO	NO
		ACCES	SORIES	
ACCESSORIES AVAILABLE	NANO BOX NANO ADAPTER	NANO BOX NANO ADAPTER	NANO ADAPTER	NANO BOX NANO ADAPTER

#### EXPERT NANO 4CK

The EXPERT NANO 4CK is a 4 relays electronic thermoregulator designed to control refrigerated counters, display windows and static or ventilated refrigeration units with off-cycle or electrical defrosting in real time (RTC). It is fitted with three analogue inputs for NTC temperature probes, one of which is configurable as a digital input, an additional digital input, four relays for the compressor control, fans, defrosting function and alarm and buzzer.

As option the connection to an echo temperature repetition.



#### **APPLICATIONS**

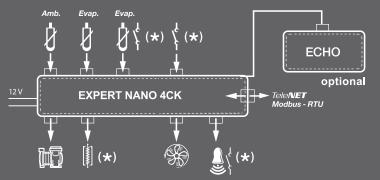
- Control of refrigerated counters, display windows and refrigeration units.
- Control of two evaporators with two temperature probes of end defrost.

#### MAIN CHARACTERISTICS

- Can be configured for hot, cold or neutral zone applications.
- Can be configured for managing day / night (automatic modification of the setpoint for energy saving) activated by time mode (real time clock) or by means of the digital input.
- Can be configured to manage two evaporators with dual temperature sensor for defrost termination.
- Defrosting can be configured for off-cycle, heating element or cycle inversion and frequency and durationcan be set. End-of-defrosting can be based on time or temperature.

#### CONNECTION DIAGRAM

( \* ) = Configurable function

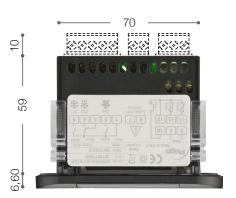


- Clock for programmed defrost (RTC).
- Relay for controlling the compressor, evaporator fans, defrosting resistance and alarm (defrost and alarm outputs can be configured like light output).
- Key operated manual START/STOP defrosting.
- Key operated ON/OFF.
- Cold room light ON/OFF switch with key or by means of door switch (if one output is configured like cold room light).
- Display/adjustment of temperature with decimal point.
- Internal buzzer for acoustic signals.
- Flat front surface for easy cleaning anc keys of ample dimension which can be customized with various colours (on request).
- High brightness display with increased icons and figures.
- PEGO programming philosophy guaranteeing immediate start-up.
- IP65 front protection. Two-fold fastening options: clips / screws.
- Extractable terminals.
- RS485 serial connection with Modbus-RTU or Telenet protocol.
- External transformer (optional).
- Temperature repeater (optional).









TECHNICAL CHARACTERISTICS	EXPERT NANO 4CK13	
DIMENSIONS	93 x 37 mm depth 59 mm	
DRILL HOLE TEMPLATE	71 x 29 mm (+0,2/-0,1 mm)	
INSTALLATION	In front of board by means of rear fastening clips or two front screws	
CASING	Plastic PC+ABS UL94 V-0 body, PC transparent front, Key panel PC or PC+ABS	
INSULATION TYPE	Class II	
FRONT PROTECTION RATING	IP65 with front board installation	
POWER SUPPLY	12V AC +10/-15% 50-60 Hz   12V DC +10/-15% class 2	
ASSORBED POWER	3 VA max	
OPERATING TEMPERATURE	-5 ÷ 55 °C - humidity < 90% Rel. Hum. not condensing	
STORAGE TEMPERATURE	-20 ÷ 70 °C humidity < 90% Rel. Hum. not condensing	
UNSUITABLE OPERATING ENVIRONMENTS	Environments with strong vibrations or impacts; aggressive, polluted or corrosive atmospheres, exposure to direct solar radiation, explosive atmospheres or flammable gas.	
DISPLAY	3-Digit with sign, decimal point and LED status indicators	
RESOLUTION	0,1 °C	
PROBE PRECISION (electronic)	±0,5 °C	
READING RANGE	-45 ÷ 99 °C	
CONNECTIONS	Screw removable clamps	
SOFTWARE CLASS	A / Parameters saved on non-volatile memory (EEPROM)	
CLOCK (RTC)	PRESENT	
	INPUTS	
ANALOGUE	2 inputs for NTC probes (10 kΩ 1% at 25 °C)	
DIGITAL	1 input (free voltage contact)	
CONFIGURABLE	1 input for NTC probes (10 k $\Omega$ 1% at 25 °C) or digital input (free voltage contact)	
	OUTPUTS	
COMPRESSOR RELAY (DO1)	(DO1) N.O. 16(6)A / 250V~	
HEATING ELEMENTS RELAY (DO2)	(DO2) N.O. 8(3)A N.C. 6(3)A / 250V~	
FAN RELAY (DO3)	(DO3) N.O. 8(3)A / 250V~	
ALARM/AUX RELAY	(DO4) N.O. 8(3)A / 250V~	
BUZZER	PRESENT	
SUPERVISION SYSTEM	TELENET / MODBUS-RTU	
	ACCESSORIES	
ACCESSORIES AVAILABLE	NANO ADAPTER	

#### **EXPERT NANO 27N**

The Expert NANO 2ZN is an electronic thermoregulator with two relays for hot/cold or humidifies/dehumidifies in neutral zone. It can be used also for a double setpoint with two separated outputs. It has one analogue input for NTC temperature probe, one analog input for humidity probe, two relays with separate contacts and RS485 output for monitoring system (TeleNet or Modbus-RTU). Buzzer is included and the power supply depending on model.

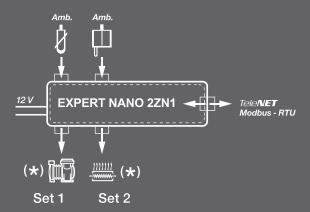


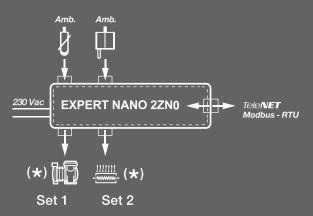
#### **APPLICATIONS**

• Management of climatic storage rooms.

#### CONNECTION DIAGRAM

(\*) = Configurable function





- Configurable for hot/cold call or humidifies/ dehumidifies call in neutral zone or as double setpoint with distinct outputs.
- Key operated ON/OFF.
- Display/adjustment of temperature with decimal point.
- Flat front surface for easy cleaning anc keys of ample dimension which can be customized with various colours (on request).
- Internal buzzer for acoustic signals.
- High brightness display with increased icons and figures.
- PEGO programming philosophy guaranteeing immediate start-up.
- RS485 serial connection with Modbus-RTU or Telenet protocol.
- IP65 front protection. Two-fold fastening options: clips / screws.









TECHNICAL CHARACTERISTICS	EXPERT NANO 2ZN12	EXPERT NANO 2ZN02			
DIMENSIONS	93 x 37 mm depth 59 mm				
DRILL HOLE TEMPLATE	71 x 29 mm (+0,2/-0,1 mm)				
INSTALLATION	In front of board by means of rear fast	ening clips or two front screws			
CASING	Plastic PC+ABS UL94 V-0 body, PC transp	arent front, Key panel PC or PC+ABS			
INSULATION TYPE	Class	I			
FRONT PROTECTION RATING	IP65 with front boar	rd installation			
POWER SUPPLY	12V AC~ +10/-15% 50-60 Hz   12V DC +10/-15% class 2	230 V~ +10/-15% 50-60 Hz			
ASSORBED POWER	3 VA ma	ıx			
OPERATING TEMPERATURE	-5 ÷ 55 °C humidity < 90% Re	I. Hum. not condensing			
STORAGE TEMPERATURE	-20 ÷ 70 °C humidity < 90% Re	el. Hum. not condensing			
UNSUITABLE OPERATING ENVIRONMENTS	Environments with strong vibrations or impacts; ag exposure to direct solar radiation, explosi				
DISPLAY	3-Digit with sign, decimal point a	and LED status indicators			
RESOLUTION	0,1 °C				
PROBE PRECISION (electronic)	±0,5 °C				
READING RANGE	-45 ÷ 99 °C				
CONNECTIONS	Screw fixed clamps Screw fixed clamps				
SOFTWARE CLASS	A / Parameters saved on non-volatile memory (EEPROM)				
	INPUTS				
ANALOGUE	1 input for NTC probes (10 k $\Omega$ 1% at 25 °C) 1 input for humidity probe (4-20 mA / 0-100% RH)				
	OUTPU	rs			
COLD RELAY	(DO1) N.O. 16(6)A / 250V~				
HEATERS RELAY	(DO2) N.O. 8(3)A / 250V-				
BUZZER	PRESENT				
SUPERVISION SYSTEM	TELENET / MOD	BUS-RTU			
	ACCESSORIES				
ACCESSORIES AVAILABLE	NANO BOX / NANO ADAPTER	NANO BOX / NANO ADAPTER			

#### EXPERT NANO MILK

The EXPERT NANO MILK is an electronic regulator operating with microprocessor designed for applications of milk preservation / refrigeration; it controls temperature and stirrer. It is fitted with one analogue input for NTC or PTC temperature probe, two digital inputs, three relays for the control of the compressor, stirrer and alarm and buzzer. The regulator can be also configured for heat applications.

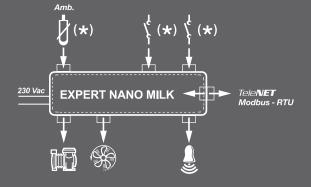


#### **APPLICATIONS**

• Milk preservation/refrigeration.

#### CONNECTION DIAGRAM

( \*) = Configurable function



- Can be configured for hot or cold applications.
- Can be configured to read NTC or PTC probes.
- Relay for controlling the compressor, stirrer and alarm.
- Ability to initiate cycles of temperature reduction, by key or digital input.
- Key or DI operated manual START/STOP stirrer.
- START/STOP Cyclic stirrer with time settings
- Key operated ON/OFF.
- Display/adjustment of temperature with decimal point.
- Internal buzzer for acoustic signals.
- Flat front surface for easy cleaning and keys of ample dimension which can be customized with various colours (on request).
- High brightness display with increased icons and figures.
- PEGO programming philosophy guaranteeing immediate start-up.
- IP65 front protection.
- Two-fold fastening options: clips / screws.
- RS485 serial connection with Modbus-RTU or Telenet protocol.









TECHNICAL CHARACTERISTICS	EXPERT NANO MLK01		
DIMENSIONS	93 x 37 mm depth 59 mm		
DRILL HOLE TEMPLATE	71 x 29 mm (+0,2/-0,1 mm)		
INSTALLATION	In front of board by means of rear fastening clips or two front screws		
CASING	Plastic PC+ABS UL94 V-0 body, PC transparent front, Key panel PC or PC+ABS		
INSULATION TYPE	Class II		
FRONT PROTECTION RATING	IP65 with front board installation		
POWER SUPPLY	230 V~ +10/-15% 50-60 Hz		
ASSORBED POWER	3 VA max		
OPERATING TEMPERATURE	-5 ÷ 55 °C - humidity < 90% Rel. Hum. not condensing		
STORAGE TEMPERATURE	-20 ÷ 70 °C humidity < 90% Rel. Hum. not condensing		
UNSUITABLE OPERATING ENVIRONMENTS	Environments with strong vibrations or impacts; aggressive, polluted or corrosive atmospheres, exposure to direct solar radiation, explosive atmospheres or flammable gas.		
DISPLAY	3-Digit with sign, decimal point and LED status indicators		
RESOLUTION	0,1 °C		
PROBE PRECISION (electronic)	±0,5 °C		
READING RANGE	-45 ÷ 99 °C		
CONNECTIONS	Screw fixed clamps		
SOFTWARE CLASS	A / Parameters saved on non-volatile memory (EEPROM)		
L	INPUTS		
ANALOGUE	1 input for NTC probes (10 kΩ 1% at 25 °C) or PTC probes (KTY83-121)		
DIGITAL	2 inputs (the voltagecontact)		
	OUTPUTS		
COMPRESSOR RELAY (DO1)	(DO1) N.O. 16(6)A / 250V~		
ALARM RELAY (DO2)	(DO2) N.O. 8(3)A N.C. 6(3)A / 250V~		
STIRRER RELAY (DO3)	(DO3) N.O. 8(3)A / 250V~		
BUZZER	PRESENT		
SUPERVISION SYSTEM	TELENET / MODBUS-RTU		
	ACCESSORIES		
ACCESSORIES AVAILABLE	NANO BOX / NANO ADAPTER		





## **ECP202** EXPERT

Control panel for cold rooms with single-phase compressor up to 2 HP, specially designed to provide safety, protection, control and easy-installation – all in one unit.

It allows a complete control of all the components on a refrigeration system.

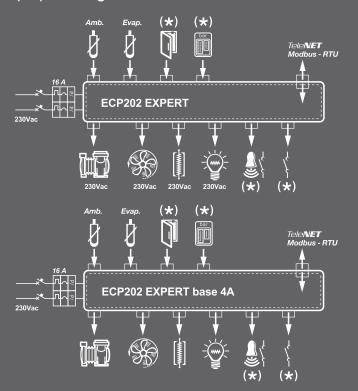


#### **APPLICATIONS**

- Complete control of single-phase static or ventilated refrigeration systems up to 2 HP, with off-cycle or electrical defrosting and direct or pump-down compressor stop.
- Control of single-phase evaporating unit with solenoid valve and remote motor condenser enabling.

#### **CONNECTION DIAGRAMS**

(★) = Configurable function



- Direct control of compressor, defrosting heaters, evaporator fans and room light with live outputs directly connectable to the various devices or free voltage contacts.
- Built-in differential magnetothermic breaker for protection and cut-off of refrigeration unit.
- Innovative, stylish design. Lockable transparent cover for access to magnetothermic breaker, all with IP65 protection rating.
- 2 auxiliary relays with parameter-configured activation (alarm, temperature set-point, direct control via frontal pushbutton, door heater elements, remote motor condenser unit enabling, solenoid valve control enabling where compressor pump-down operation is applied, stand-by).
- RS485 for connection to TeleNET industrial supervision network or Modbus-RTU standard protocol.
- Easy installation and opening thanks to new hinged cover.
- Can be configured for hot applications or cold applications.
- Functions for energy saving.

## SINGLE-PHASE SYSTEMS EXPERT SERIES





TECHNICAL CHARACTERISTICS	ECP 202 EXPERT	ECP 202 EXPERT BASE 4A			
DIMENSIONS	263 x 180 x 96 mm	263 x 180 x 96 mm			
WEIGHT	0,6 kg	0,6 kg			
POWER SUPPLY					
VOLTAGE	230 V AC ±10% 50-60 HZ	230 V AC ±10% 50-60 HZ			
MAX ABSORBED POWER (ELECTRONIC CONTROL)	~ 5 W	~ 5 W			
	AMBIENT CONDITIONS				
WORKING TEMPERATURE	-5 ÷ +40 °C	-5 ÷ +40 °C			
STORAGE TEMPERATURE	-30 ÷ +70°C	-30 ÷ +70°C			
RELATIVE HUMIDITY	< 90% RH	< 90% RH			
	GENERAL CHARACTERISTICS				
CONNECTABLE SENSOR TYPES	NTC 10 kΩ	NTC 10 kΩ			
RESOLUTION	0,1 °C	0,1 °C			
PROBE READ PRECISION	±0,5 °C	±0,5 °C			
READ RANGE	-45 ÷ +99 °C	-45 ÷ +99 °C			
OUTPUT CHARACTERISTICS					
COMPRESSOR	1500 W (2HP)	1500 W (2HP) FREE VOLTAGE CONTACT			
DEFROST	3000 W (AC1)	3000 W (AC1) FREE VOLTAGE CONTACT			
FANS	500 W (AC3)	500 W (AC3) FREE VOLTAGE CONTACT			
ROOM LIGHT	800 W (AC1)	800 W (AC1) FREE VOLTAGE CONTACT			
CONFIGURABLE ALARM CONTACT / AUX 1 (VOLTAGE-FREE CONTACT)	PRESENT	PRESENT			
CONFIGURABLE ALARM CONTACT / AUX 2 (VOLTAGE-FREE CONTACT)	PRESENT	PRESENT			
SUPERVISION SYSTEM	TELENET / MODBUS-RTU	TELENET / MODBUS-RTU			
	GENERAL ELECTRIC PROTECTION				
BIPOLAR DIFFERENTIAL MAGNETOTHERMIC CIRCUIT BREAKER	16 A ID = 300 mA SWITCHING POWER 4,5 kA ID = 30 mA (ON REQUEST)	16 A ID = 300 mA SWITCHING POWER 4,5 kA ID = 30 mA (ON REQUEST)			
INS	SULATION AND MECHANICAL CHARACTER	RISTICS			
BOX PROTECTION RATING	IP65	IP65			
BOX MATERIAL	SELF-EXTINGUISHING ABS	SELF-EXTINGUISHING ABS			
INSULATION TYPE	Class II	Class II			

## ECP202 EXPERT D7.5

Control panel for cold rooms with single-phase compressor up to 2 HP and single-phase or three-phase electrical defrosting up to 7500W, specially designed to provide safety, protection, control and easy-installation – all in one unit. It allows a complete control of all the components on a refrigeration system or the control of units only.

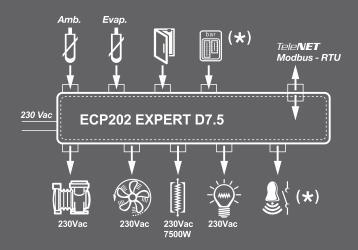


#### **APPLICATIONS**

- Complete control of single-phase static or ventilated refrigeration systems up to 2 HP, with off-cycle or electrical defrosting up to 7500W and direct or pump-down compressor stop.
- Management of single-phase evaporating unit alone with electric defrosting up to 7,500W and with Freon solenoid consent or remote motor condensation unit consent.

#### **CONNECTION DIAGRAMS**

( \*) = Configurable function



- Direct control of compressor, defrosting heaters, evaporator fans and room light with live outputs directly connectable to the various devices or free voltage contacts for control of condensing unit with its own electrical panel.
- Innovative, stylish design. IP 65 protection rating.
- 2 auxiliary relays with parameter-configured activation (alarm, temperature set-point, direct control via frontal pushbutton, door heater elements, remote motor condenser unit enabling, solenoid valve control enabling where compressor pump-down operation is applied, stand-by).
- RS485 for connection to TeleNET industrial supervision network or Modbus-RTU standard protocol.
- Easy installation and opening thanks to new hinged cove.
- Electrical defrosting up to 7500W.
- Possibility of using defrosting contactor control fans or light.

#### SINGLE-PHASE SYSTEMS EXPERT SERIES





TECHNICAL CHARACTERISTICS	ECP 202 EXPERT D7.5
DIMENSIONS	263 x 180 x 96 mm
WEIGHT	0,6 kg
POWER SUPPLY	
VOLTAGE	230 V AC ±10% 50-60 HZ 400 V AC 3/N ±10% 50-60 Hz
MAX ABSORBED POWER (ELECTRONIC CONTROL)	~ 5 W
AMBIENT CONDITIONS	
WORKING TEMPERATURE	-5 ÷ +40 °C
STORAGE TEMPERATURE	-10 ÷ +70 °C
RELATIVE HUMIDITY	< 90% RH
GENERAL CHARACTERISTIC	cs
CONNECTABLE SENSOR TYPES	NTC 10 kΩ
RESOLUTION	0,1 °C
PROBE READ PRECISION	±0,5 °C
READ RANGE	-45 ÷ +99 °C
OUTPUT CHARACTERISTIC	S
COMPRESSOR	1500 W (2HP)
DEFROST	7500 W (2500 W x 3) ( )
FANS	500 W (AC3) ( )
ROOM LIGHT	800 W (AC1) (^^)
CONFIGURABLE ALARM CONTACT / AUX (VOLTAGE-FREE CONTACT)	PRESENT
SUPERVISION SYSTEM	TELENET / MODBUS-RTU
INSULATION AND MECHANICAL CHARA	ACTERISTICS
BOX PROTECTION RATING	IP65
BOX MATERIAL	SELF-EXTINGUISHING ABS
INSULATION TYPE	CLASS II

<sup>(\*) = 3000</sup> W if the contactor is used for other functions. (\*\*) = For this output the defrosting contactor can be used to increase power.

## ECP200 EXPERT 2EV

ECP 200 EXPERT 2EV control panel increases the range 200 EXPERT with a controller for cold rooms with single-phase compressor up to 2 HP and **two evaporators**, specially designed to provide safety, protection, control and ease-of-installation – all in one unit. It allows a complete control of all the components on a refrigeration system with new features added.



#### **APPLICATIONS**

- Complete control of single-phase static or ventilated refrigeration systems up to 2 HP, with off-cycle or electrical defrosting and direct or pump-down compressor stop.
- Control of two evaporators with two temperature probes of end defrost.
- Control of evaporating unit (single or double evaporator) only with solenoid valve and remote motor condenser enabling.

- Defrost with real time clock.
- Indipendent and separated functions for alarm relay, condensing unit enable and TeleNET monitoring system.
- HACCP function with memory of the last alarm and number of alarm counter.
- Direct control of compressor, defrosting heaters, evaporator fans and room light with free-voltage outputs.
- Built-in differential magnetothermic breaker for protection and cut-off of refrigeration unit.

- Innovative, stylish design. Transparent cover for access to magnetothermic breaker, all with IP65 protection rating.
- Auxiliary relay with parameter-configured activation (alarm, temperature set-point, direct control via frontal pushbutton, thermostat-holder demisting element, remote motor condenser unit consensus, solenoid valve control consensus where compressor pump-down operation is applied).
- Dedicated enabling of condensing unit in single evaporator configuration.
- RS485 for connection to TeleNET industrial supervision network or Modbus-RTU standard protocol.
- Simple wiring.
- Easy installation and opening thanks to new hinged cover.
- Simple, flexible programming gives extreme versatility of use.
- Compressor can be run in pump-down stop mode.
- Installation times and costs reduced thanks to incorporation of control and protection in a single room-dedicated unit.

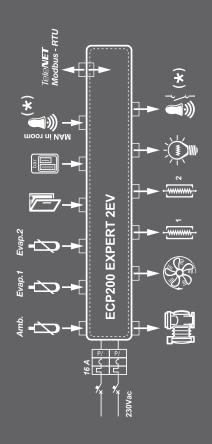




TECHNICAL CARACTERISTICS	ECP 200 EXPERT 2EV
BOX DIMENSIONS	263 x 180 x 96 mm
WEIGHT	2 kg
PROTECTION RATING	IP65
POWER SUPPLY	230 V AC ±10% 50-60 Hz
LOAD TYPE	SINGLE PHASE
WORKING TEMPERATURE	-5 ÷ +40 °C
STORAGE TEMPERATURE	-10 ÷ +70 °C
RELATIVE AMBIENT TEMPERATURE	< 90% RH
MAIN SWITCH - GENERAL PROTECTION	2 POLES DIFFERENTIAL MAGNETOTHERMIC 16 A
CONTROL	PEGO
DEFROSTING	ELECTRICAL
COMPONENT STATUS INDICATORS	LED + DISPLAY
ALARM SIGNALS	LED + BUZZER
REAL TIME CLOCK DEFROST	PRESENT (RTC)
INPUTS	3
AMBIENT PROBE	NTC 10 kΩ 1%
EVAPORATOR PROBE 1	NTC 10 kΩ 1%
EVAPORATOR PROBE 2	NTC 10 kΩ 1%
DOOR SWITCH	PRESENT
HIGH/LOW PRESSURE SWITCH	PRESENT
MAN IN COLD ROOM ALARM	PRESENT
COMPRESSOR WORK MODE SELECTION	PUMP-DOWN / THERMOSTAT
OUTPUI	rs
COMPRESSOR	1500 W (AC3)
EVAPORATOR FANS	500 W (AC3)
DEFROSTING HEATERS 1	1500 W (AC1)
DEFROSTING HEATERS 2	1500 W (AC1)
ROOM LIGHT	800 W (AC1) RESISTIVE LOAD
SOLENOID VALVE	PRESENT
AUXILIARY RELAY OR ALARM	100 W
SUPERVISION SYSTEM	TELENET / MODBUS-RTU

### CONNECTION DIAGRAM

( \* ) = Configurable function



## **ECP200** EXPERT PULSE

Electrical panel for cold room control with differential magnetothermic circuit breaker and with integrated command of pulse electronic expansion valve 230 V AC On/Off and single-phase compressor up to 2 HP. This panel can be used also only for the control of the evaporating unit.



#### **APPLICATIONS**

- Complete control of single-phase static or ventilated refrigeration systems up to 2 HP, with off-cycle or electrical defrosting and direct or pump-down compressor stop.
- Thought for systems with evaporator managed by ON/OFF electronic expansion valve at 230 V AC.
- Utility for managing the single-phase evaporating unit with electronic expansion valve only ON/OFF at 230 V AC.

- Defrost with real time clock.
- Indipendent and separated functions for alarm relay and TeleNET or Modbus-RTU standard protocol.
- Control of electronic expansion valve ON/OFF with 230 V AC coil.
- The integration of the valve control permits its programming and a simplified management with the same display, enabling an immediate start-up of the system.
- Direct control of compressor, defrosting heaters, evaporator fans and room light with free-voltage outputs.

- Built-in differential magnetothermic breaker for protection and cut-off of refrigeration unit.
- Innovative, stylish design. Transparent cover for access to magnetothermic breaker, all with IP65 protection rating.
- Auxiliary relay with parameter-configured activation (alarm, temperature set-point, direct control via frontal pushbutton, thermostat-holder demisting element).
- RS485 for connection to TeleNET industrial supervision network or Modbus-RTU standard protocol.
- Easy installation and opening thanks to new hinged cover.
- Simple, flexible programming gives extreme versatility of use.
- Compressor can be run in pump-down stop mode
- Installation times and costs reduced thanks to incorporation of control and protection in a single room-dedicated unit.

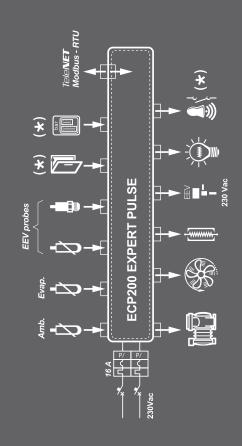




TECHNICAL CARACTERISTICS	ECP 200 EXPERT PULSE
BOX DIMENSIONS	263 x 180 x 96 mm
WEIGHT	2 kg
PROTECTION RATING	IP65
POWER SUPPLY	230 V AC ±10% 50-60 Hz
LOAD TYPE	SINGLE PHASE
WORKING TEMPERATURE	-5 ÷ +40 °C
STORAGE TEMPERATURE	-10 ÷ +70 °C
RELATIVE AMBIENT TEMPERATURE	< 90% RH
MAIN SWITCH - GENERAL PROTECTION	2 POLES DIFFERENTIAL MAGNETOTHERMIC 16 A
CONTROL	PEGO
DEFROSTING	ELECTRICAL
COMPONENT STATUS INDICATORS	LED + DISPLAY
ALARM SIGNALS	LED + BUZZER
DEFROST	PRESENT (RTC)
INF	PUTS
AMBIENT PROBE	NTC 10 kΩ 1%
EVAPORATOR PROBE	NTC 10 kΩ 1%
SUCTION PROBE	NTC 10 kΩ 1%
EVAPORATION PRESSURE PROBE	4-20 mA / 0-5V RATIO
DOOR SWITCH	PRESENT
HIGH/LOW PRESSURE SWITCH	PRESENT
MAN IN COLD ROOM ALARM	PRESENT
COMPRESSOR WORK MODE SELECTION	PUMP-DOWN / THERMOSTAT
OUT	PUTS
COMPRESSOR	1500 W (AC3) FREE VOLTAGE CONTACT
EVAPORATOR FANS	500 W (AC3) FREE VOLTAGE CONTACT
DEFROSTING HEATERS	3000 W (AC1) FREE VOLTAGE CONTACT
ELECTRONIC VALVE	PULSE 230 V AC
ROOM LIGHT	800 W (AC1) FREE VOLTAGE CONTACT
AUXILIARY RELAY OR ALARM	100 W FREE VOLTAGE CONTACT
SUPERVISION SYSTEM	TELENET / MODBUS-RTU

#### **CONNECTION DIAGRAM**

( \*) = Configurable function



## ECP300 EXPERT VD

ECP300 Expert VD 4 | ECP300 Expert VD 7

A line of power and control panels for refrigeration systems with three-phase compressor up to 7,5 HP, for the complete management of cold room.

Magnetothermic protection and motor circuit breaker for the compressor accessible from the front panel linked to an innovative form makes it a perfect and functional choice.

Available version with PULSE electronic valve integrated control.



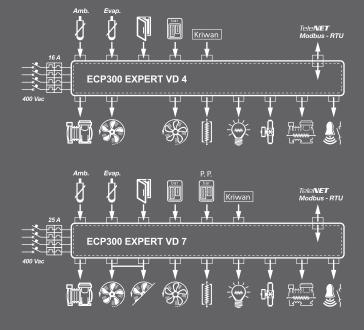
#### **APPLICATIONS**

 Control of three-phase refrigeration plant up to 7.5 HP, static or ventilated, with off-cycle or electrical defrosting.

#### **OPTIONS**

Hot-gas defrost control.

#### **CONNECTION DIAGRAMS**



- Direct control of the compressor, condenser fans, compressor oil heater, defrosting heaters, evaporator fans, solenoid valve, room light and all standard-compliant electrical safeguards.
- General magnetothermic circuit breaker accessible from the front panel, which cuts the general power supply.
- Adjustable motor circuit breaker for compressor protection accessible from the front panel.
- Easy wiring on the internal terminal block.
- Selection of functioning mode for the compressor (pump-down / thermostat).
- Auxiliary relay with activation configurable by parameter.
- Transparent cover for access to magnetothermic circuit breaker, all with IP65 protection rating.
- Electronic control with wide LED display and easy to use buttons.
- Signaling with LED icons of the plant status.
- RS485 for connection to TeleNET industrial supervision network or Modbus-RTU standard protocol.

300





400 —

•—— 135 ——•

TECHNICAL CHARACTERISTICS	ECP300 EXPERT VD 4	ECP300 EXPERT VD 7
BOX DIMENSIONS	400 x 300 x 135 mm	400 x 300 x 135 mm
WEIGHT	9 kg	10 kg
PROTECTION RATING	IP65	IP65
POWER SUPPLY	400 V AC ±10% 50-60 Hz	400 V AC ±10% 50-60 Hz
LOAD TYPE	THREE-PHASE	THREE-PHASE
WORKING TEMPERATURE	-5 ÷ +40 °C	-5 ÷ +40 °C
STORAGE TEMPERATURE	-25 ÷ +55 °C	-25 ÷ +55 °C
RELATIVE AMBIENT HUMIDITY	30% - 90% RH W/OUT CONDENSATE	30% - 90% RH W/OUT CONDENSATE
RANGE OF READING	-45 ÷ +99 °C	-45 ÷ +99 °C
MAIN SWITCH / GENERAL PROTECTION	4 POLES MAGNETOTHERMIC 16 A	4 POLES MAGNETOTHERMIC 25 A
COMPRESSOR PROTECTION	MOTOR CIRCUIT BREAKER	MOTOR CIRCUIT BREAKER
CONTROL	PEGO	PEGO
DEFROSTING	ELECTRICAL	ELECTRICAL
STATUS INDICATORS	LED + DISPLAY	LED + DISPLAY
ALARM SIGNALS	LED + BUZZER	LED + BUZZER
	INPUTS	
AMBIENT PROBE	NTC 10 kΩ	NTC 10 kΩ
EVAPORATOR PROBE	NTC 10 kΩ	NTC 10 kΩ
DOOR SWITCH	PRESENT	PRESENT
	PRESENT	PRESENT
KRIWAN <sup>®</sup> CONNECTION	PRESENT	PRESENT
COMPRESSOR FUNCTIONING MODE SELECTION	PUMP-DOWN / THERMOSTAT	PUMP-DOWN / THERMOSTAT
	OUTPUTS	
COMPRESSOR	370 W ÷ 3000 W (0,5 ÷ 4 HP)	3000 W ÷ 5500 W (4 ÷ 7,5 HP)
CONDENSER FANS OUTPUT 1	800 W (1PH)	800 W (1PH) (1PH)
CONDENSER FANS OUTPUT 2 (SEPARATED)		TOTAL (1PH)
EVAPORATOR FANS	500 W (1PH)	2000 W (3PH) or 1500 W (1PH)
DEFROSTING HEATERS	6000 W (AC1) EQ. RESISTIVE LOAD	9000 W (AC1) EQ. RESISTIVE LOAD
ROOM LIGHT	800 W (AC1) RESISTIVE LOAD	800 W (AC1) RESISTIVE LOAD
SOLENOID VALVE	PRESENT	PRESENT
COMPRESSOR OF HEATER	PRESENT	PRESENT
COMPRESSOR OIL HEATER		
ALARM RELAY	PRESENT	PRESENT

## ECP300 EXPERT U VD

ECP300 Expert UVD 6 | ECP300 Expert UVD 12

A line of power and control panels for refrigeration systems to control only the three-phase evaporating unit where units are served by a central refrigerator or remote condenser unit.

Magnetothermic and differential protection for room light accessible from the front panel linked to an innovative form makes it a perfect and functional choice.

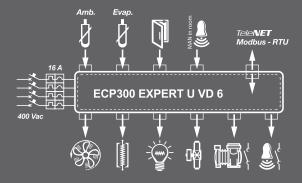
Available version with PULSE electronic valve integrated control.

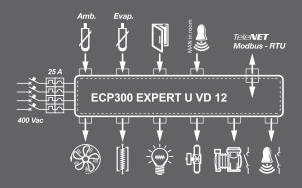


#### **APPLICATIONS**

 Control of evaporating unit with electrical defrost up to 12 kW.

#### CONNECTION DIAGRAMS





- Enable for motor condenser unit, defrosting elements, evaporator fans, solenoid valve, room light and all standard-compliant electrical safeguards.
- Magnetothermic circuit breaker accessible from the front panel, which cuts the general power supply.
- Differential magnetothermic Id=30 mA dedicated to room light accessibile from the front panel (see the table).
- Easy wiring on the internal terminal block.
- Auxiliary relay with activation configurable by parameter.
- Transparent cover for access to all the protections, all with IP65 protection rating.
- Electronic control with wide LED display and easy to use buttons.
- Signaling with LED icons of the plant status.
- RS485 for connection to TeleNET industrial supervision network or Modbus-RTU standard protocol.







400 —

•—— 135 ——•

ECP300 EXPERT U VD 6   ECP300 EXPERT U VD 12			
PROTECTION RATING	TECHNICAL CHARACTERISTICS	ECP300 EXPERT U VD 6	ECP300 EXPERT U VD 12
PROTECTION RATING         IP65         IP65           POWER SUPPLY         400 V AC ±10% 50-60 Hz         400 V AC ±10% 50-60 Hz           LOAD TYPE         THREE-PHASE         THREE-PHASE           WORKING TEMPERATURE         -5 ± +40 °C         -5 ± +40 °C           STORAGE TEMPERATURE         -25 ± +55 °C         -25 ± +55 °C           RELATIVE AMBIENT HUMIDITY         30% - 90% RH W/OUT CONDENSATE         30% - 90% RH W/OUT CONDENSATE           RANGE OF READING         -45 ± +99 °C         -45 ± +99 °C           MAIN SWITCH / GENERAL PROTECTION         4 POLES MAGNETOTHERMIC 16 A         4 POLES MAGNETOTHERMIC 25A           ROOM LIGHT PROTECTION         DIFFERENTIAL MAGNETOTHERMIC CIRCUIT BREAKER (OPTIONAL)         DIFFERENTIAL MAGNETOTHERMIC CIRCUIT BREAKER           CONTROL         PEGO         PEGO           DEFROSTING         ELECTRICAL         ELECTRICAL           STATUS INDICATORS         LED + DISPLAY         LED + DISPLAY           ALARM SIGNALS         LED + BUZZER         LED + BUZZER           AMBIENT PROBE         NTC 10 kΩ         NTC 10 kΩ         NTC 10 kΩ           EVAPORATOR PROBE         NTC 10 kΩ         NTC 10 kΩ         NTC 10 kΩ           DOOR WITCH         PRESENT         PRESENT         PRESENT           EVAPORATOR FANS         550 W	BOX DIMENSIONS	400 x 300 x 135 mm	400 x 300 x 135 mm
POWER SUPPLY	WEIGHT	9 kg	10 kg
LOAD TYPE         THREE-PHASE         THREE-PHASE           WORKING TEMPERATURE         -5 ÷ +40 °C         -5 ÷ +40 °C           STORAGE TEMPERATURE         -25 ÷ +55 °C         -25 ÷ +55 °C           RELATIVE AMBIENT HUMIDITY         30% - 90% RH W/OUT CONDENSATE         30% - 90% RH W/OUT CONDENSATE           RANGE OF READING         -45 ÷ +99 °C         -45 ÷ +99 °C           MAIN SWITCH / GENERAL PROTECTION         4 POLES MAGNETOTHERMIC 16 A         4 POLES MAGNETOTHERMIC 25A           ROOM LIGHT PROTECTION         DIFFERENTIAL MAGNETOTHERMIC 16 A         4 POLES MAGNETOTHERMIC 25A           CONTROL         PEGO         PEGO           DEFROSTING         ELECTRICAL         ELECTRICAL           STATUS INDICATORS         LED + DISPLAY         LED + BISPLAY           ALARM SIGNALS         LED + BUZZER         LED + BUZZER           INPUTS           NTC 10 kΩ         NTC 10 kΩ           DOOR SWITCH         PRESENT           NTC 10 kΩ         NTC 10 kΩ           NTC 10 kΩ           NTC 10 kΩ			

## ECP300 EXPERT STEPPER U VD

ECP300 Expert STEPPER U VD 02

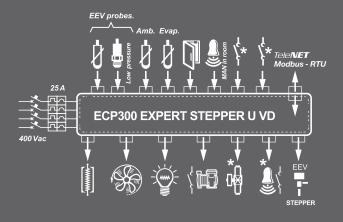
Line of electrical panels, with power and control of the stepper electronic expansion valve (stepper motor), dedicated to the management of the three-phase evaporating unit.



#### **APPLICATIONS**

- Control of the evaporating unit, with electrical defrost up to 12 kW.
- Management of the motorized bipolar expansion valve.

#### **CONNECTION DIAGRAMS**



- Driver for the motorized electronic valve integrated in the cold room control.
- Single display for complete cold room management
- Connectable to any type of stepper valve on the market.
- Including parameters self-configuration table based on the brand and model of the valve
- Internal USB port for updates with new refrigerant gases
- Protection of the loads and of the auxiliary circuit with circuit breakers.
- Enabling for condensing unit, defrost heaters, evaporator fans, solenoid valve, cold room light and presence of all the electrical protections required by regulations.
- Compact, self-extinguishing abs housing with IP65 protection rating and circuit breaker on the front of the panel.
- Electronic control with large LED display and easyto-use keyboard.
- LED system status indicators.
- RS485 serial port for connection to the TeleNET industrial supervision network or standard Modbus-RTU protocol.
- Alarmoutput with voltage-free contact to activate other warning devices such as sirens or telephone dialer.

## THREE-PHASE STEPPER UNITS SERIE EXPERT STEPPER





• 400 -----

•— 135 —•

TECHNICAL CHARACTERISTICS	ECP300 EXPERT STEPPER U VD 02
BOX DIMENSIONS	400 x 300 x 135 mm
WEIGHT	9 kg
PROTECTION RATING	IP65
POWER SUPPLY	400 V AC ±10% 50-60 Hz
LOAD TYPE	THREE-PHASE
WORKING TEMPERATURE	-5 ÷ +40 °C
STORAGE TEMPERATURE	-10 ÷ +70 °C
RELATIVE AMBIENT HUMIDITY	< 90% RH
RANGE OF READING	-45 ÷ +99 ℃
MAIN SWITCH MAGNETOTHERMIC	4-POLE 25 A
ROOM LIGHT PROTECTION	DIFFERENTIAL MAGNETOTHERMIC CIRCUIT BREAKERS (OPTIONAL)
CONTROL	PEGO STEPPER
INSULATION TRANSFORMER	PRESENT
STATUS INDICATORS	LED + DISPLAY
ALARM SIGNALS	LED + BUZZER
INPL	JT
AMBIENT PROBE	NTC 10 kΩ
EVAPORATOR PROBE	NTC 10 kΩ
SUCTION PROBE	NTC 10 kΩ
EVAPORATION PRESSURE PROBE (NOT INCLUDED)	4-20 MA
DOOR SWITCH	PRESENT
MAN IN COLD-ROOM ALARM	AVAILABLE
OUTPUT	
ROOM LIGHT	PRESENT
SOLENOID STEPPER VALVE OUTPUT	BIPOLAR
ENABLE CONDENSING UNIT	PRESENT
DEFROSTING HEATERS	12 KW ( 3 X 4000 )
EVAPORATOR FANS	2 X 1500 W
ALARM RELAY	PRESENT
SUPERVISION SYSTEM	TELENET/ MODBUS-RTU

## PLUSR200 EXPERT - DATALOGGER

Control board for complete control of cold rooms with single-phase compressor up to 2 HP and Datalogger function. A large backlit LCD allows for simultaneous display of ambient temperature, evaporator temperature, calendar and all other refrigeration system information. The temperature recorder can record (for up to 1 year) ambient temperature and relative alarms through an electronic circuit equipped with autonomous temperature sensor (as per EN 12830). Moreover, defrosts can be carried out in real time clock mode and it is possible to connect up to the TeleNET supervision system or Modbus-RTU standard protocol.



#### **APPLICATIONS**

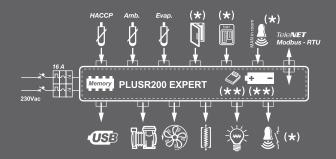
- Complete control of single-phase static or ventilated systems up to 2 HP, off-cycle or electrical defrost, direct or pump-down mode compressor stop together with Datalogger function.
- Control of single-phase evaporating unit only with solenoid valve enabling or remote motor condenser enabling, together with Datalogger function.

#### **OPTIONS**

- Module for communication with printer Custom MY Printer A or smartphone (Android).
- Battery backup up to 40 hours.

CONNECTION DIAGRAM (\*) = Configurable function

( \* \* ) = Optional



- Direct control of compressor, defrost heaters, evaporator fans, room light with 230 V AC contacts directly connectable to various devices.
- Control electronics with large backlit LCD and userfriendly keypad.
- Simultaneous display on LCD of ambient temperature, evaporator temperature, calendar and system status.
- Recording of ambient temperature and relative alarms (up to 1 year).
- USB slot built into controller for data downloads.
- Software updating from USB.
- Defrosts can be carried out in real time clock mode.
- RS485 for connection to TeleNET industrial supervision network or Modbus-RTU standard protocol.
- Safety and protection guaranteed and certified thanks to incorporated differential magnotothermic circuit breaker, which cuts the power supply.
- Easy installation and opening thanks to new hinged cover.
- Auxiliary relay with parameter-configurable activation.
- Registration probe with calibration certificate included.
- **TeleNET** software to download data on personal computer (provided free of charge with product).

## SINGLE-PHASE SYSTEMS EXPERT DATALOGGER SERIES



SUPERVISION SYSTEM





**---** 96 **---•** 

TECHNICAL CHARACTERISTICS	PLUSR 200 EXPERT	
DIMENSIONS	263 x 180 x 96 mm	
WEIGHT	1 kg	
POWER SUPPLY	Y .	
VOLTAGE	230 V AC ±10% 50-60 HZ	
MAX ABSORBED POWER	~ 5 W	
AMBIENT CONDITION	ons	
WORKING TEMPERATURE	-5 ÷ +40 °C	
STORAGE TEMPERATURE	-20 ÷ +60 °C	
RELATIVE HUMIDITY	< 90% RH	
GENERAL CHARACTERISTICS		
CONNECTABLE SENSOR TYPES	NTC 10 kΩ	
RESOLUTION	0,1 °C	
RANGE OF READING	-45 ÷ +99 °C	
RECORDING CHARACTERISTICS		
MAXIMUM NUMBER OF READINGS WITHOUT OVERWRITE	1 YEAR (CYCLIC MEMORY)	
OUTPUT CHARACTERISTICS - MAX APPLICABLE LOAD (230 V AC)		
COMPRESSOR	1500 W (AC3) FREE VOLTAGE CONTACT	
DEFROST	3000 W (AC1) FREE VOLTAGE CONTACT	
FANS	500 W (AC3) FREE VOLTAGE CONTACT	
ROOM LIGHT	800 W (AC1) FREE VOLTAGE CONTACT	
CONFIGURABLE ALARM CONTACT (VOLTAGE-FREE CONTACT)	PRESENT	

# GENERAL ELECTRIC PROTECTION OPTIONA BIPOLAR DIFFERENTIAL MAGNETOTHERMIC CIRCUIT BREAKER GENERAL ELECTRIC PROTECTION OPTIONA 16 A ID = SWITCHI

OPTIONAL, 16 A ID = 300 mA SWITCHING POWER 4.5 kA ID = 30 mA (ON REQUEST)

TELENET/MODBUS-RTU

		ID = 30  MA (ON F)
	INSULATION AND MECHANICAL C	HARACTERISTICS
BOX PROTECTION BATING		IP65

BOX PROTECTION RATING	1865	
BOX MATERIAL	SELF-EXTINGUISHING ABS	
TYPE OF INSULATION	CLASS II	
DESIGNATION		
STANDARD REFERENCE	EN 12830	
SUITABILITY	S (STORAGE)	
LOCATION	A	
ACCURACY CLASS	1	
OPTIONS		
BATTERY BACKUP	OPTIONAL	
COMMUNICATION WITH PRINTER/SMARTPHONE (ANDROID)	OPTIONAL	

## PLUSR300 EXPERT VD DATALOGGER

PLUSR300 Expert VD 4 | PLUSR300 Expert VD 7

Control board for complete control of cold rooms with three-phase compressor up to 7,5 HP and Datalogger function. A large backlit LCD allows for simultaneous display of ambient temperature, evaporator temperature, calendar and all other refrigeration system information. The temperature recorder is independent from the controller used to manage the refrigeration system and can record (for up to year) ambient temperature and relative alarms through an electronic circuit equipped with autonomous temperature sensor (as per EN 12830). Moreover, defrosts can be carried out in real time clock mode and it is possible to connect up to the TeleNET or Modbus-RTU supervision system. Magnetothermic protection and motor circuit breaker for the compressor accessible from the front panel linked to an innovative form makes it a perfect and functional choice.



#### **APPLICATIONS**

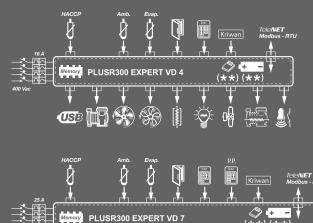
 Control of three-phase refrigeration plant up to 7.5 HP, static or ventilated, with off-cycle or electrical defrosting.

#### **OPTIONS**

- Module for communication with printer Custom MY Printer A or smartphone (Android).
- Battery backup (Datalogger) up to 40 hours.
- RS version with thermostat door heater and discharge heater.

#### **CONNECTION DIAGRAMS**

( \* \*) = Optional



- Direct control of the compressor, condenser fans, compressor oil heater, defrosting heaters, evaporator fans, solenoid valve, room light and all standard-compliant electrical safeguards.
- General magnetothermic circuit breaker accessible from the front panel, which cuts the general power supply.
- Adjustable motor circuit breaker for compressor protection accessible from the front panel.
- Easy wiring on the internal terminal block.
- Selection of functioning mode for the compressor (pump-down / thermostat).
- Auxiliary relay with activation configurable by parameter.
- Transparent cover for access to magnetothermic circuit breaker, all with lp65 protection rating.
- Control electronics with large backlit LCD and userfriendly keypad.
- Simultaneous display on LCD of ambient temperature, evaporator temperature, calendar and system status.
- Recording of ambient temperature and relative alarms (up to 1 year).
- USB slot built into controller for data downloads.
- Software updating from USB.
- Defrosts can be carried out in real time clock mode.
- RS485 for connection to Modbus-RTU or TeleNET industrial supervision network.
- TeleNET software to download data on personal computer (provided free of charge with product).

## THREE-PHASE SYSTEMS EXPERT DATALOGGER SERIES







400 —

•— 135 —•

TECHNICAL CHARACTERISTICS	PLUSR 300 EXPERT VD 4	PLUSR 300 EXPERT VD 7
BOX DIMENSIONS	400 x 300 x 135 mm	400 x 300 x 135 mm
WEIGHT	9 kg	10 kg
PROTECTION RATING	IP65	IP65
POWER SUPPLY	400 V AC ±10% 50-60 Hz	400 V AC ±10% 50-60 Hz
LOAD TYPE	THREE-PHASE	THREE-PHASE
WORKING TEMPERATURE	-5 ÷ +40 °C	-5 ÷ +40 °C
STORAGE TEMPERATURE	-25 ÷ +55 ℃	-25 ÷ +55 ℃
RELATIVE AMBIENT HUMIDITY	30% - 90% RH W/OUT CONDENSATE	30% - 90% RH W/OUT CONDENSATE
MAIN SWITCH / GENERAL PROTECTION	4 POLES MAGNETOTHERMIC 16 A	4 POLES MAGNETOTHERMIC 25 A
COMPRESSOR PROTECTION	MOTOR CIRCUIT BREAKER	MOTOR CIRCUIT BREAKER
CONTROL	PEGO	PEGO
DEFROSTING	ELECTRICAL	ELECTRICAL
STATUS INDICATORS	DISPLAY LCD WITH BACKLIGHT	DISPLAY LCD WITH BACKLIGHT
ALARM SIGNALS	DISPLAY LCD + BUZZER	DISPLAY LCD + BUZZER
	INPUTS	
AMBIENT PROBE	NTC 10 kΩ	NTC 10 kΩ
EVAPORATOR PROBE	NTC 10 kΩ	NTC 10 kΩ
DATALOGGER PROBE	NTC 10 kΩ	NTC 10 kΩ
DOOR SWITCH	PRESENT	PRESENT
HIGH/LOW PRESSURE SWITCH	PRESENT	PRESENT
KRIWAN® CONNECTION	PRESENT	PRESENT
COMPRESSOR FUNCTIONING MODE SELECTION	PUMP-DOWN / THERMOSTAT	PUMP-DOWN / THERMOSTAT
	OUTPUTS	
COMPRESSOR	370W÷3000W (0,5-4 HP)	3000 W ÷ 5500 W (4 ÷ 7,5 HP)
CONDENSER FANS OUTPUT 1	800 W (1PH)	800 W (1PH) (1PH)
CONDENSER FANS OUTPUT 2 (SEPARATED)		TOTAL (1PH)
EVAPORATOR FANS	500 W (1PH)	2000 W (3PH) or 1500 W (1PH)
DEFROSTING HEATERS	6000 W (AC1) EQ. RESISTIVE LOAD	9000 W (AC1) EQ. RESISTIVE LOAD
ROOM LIGHT	800 W (AC1) RESISTIVE LOAD	800 W (AC1) RESISTIVE LOAD
SOLENOID VALVE	PRESENT	PRESENT
COMPRESSOR OIL HEATER	PRESENT	PRESENT
ALARM RELAY	PRESENT	PRESENT
SUPERVISION SYSTEM	TELENET / MODBUS-RTU	TELENET / MODBUS-RTU
	DATALOGGER	
DATALOGGER	INDEPENDENT PROBE	INDEPENDENT PROBE
MAX. NUMBER OF READINGS WITHOUT OVERWRITE	1 YEAR (CYCLIC MEMORY)	1 YEAR (CYCLIC MEMORY)
	DESIGNATION	
STANDARD REFERENCE	EN 12830	EN 12830
SUITABILITY	S (STORAGE)	S (STORAGE)
LOCATION	A	A
ACCURACY CLASS	1	1
	OPTIONS	
BATTERY BACKUP	OPTIONAL	OPTIONAL
COMMUNICATION WITH PRINTER/SMARTPHONE (ANDROID)	OPTIONAL	OPTIONAL
COMMUNICATION WITH PRINTER/SMARTPHONE (ANDROID)		OPTIONAL

## PLUSR300 EXPERT U VD DATALOGG

PLUSR300 Expert UVD 6 | PLUSR300 Expert UVD 12

A line of power and control panels for refrigeration systems to control only the three-phase evaporating unit where units are served by a central refrigerator or remote condenser unit and Datalogger function.

A large backlit LCD allows for simultaneous display of ambient temperature, evaporator temperature, calendar and all other refrigeration system information. The temperature recorder can record (for up to year) ambient temperature and relative alarms through an electronic circuit equipped with autonomous temperature sensor (as per EN 12830). Moreover, defrosts can be carried out in real time clock mode and it is possible to connect up to the TeleNET or Modbus-RTU supervision system. Magnetothermic protection and motor circuit breaker for the compressor accessible from the front panel linked to an innovative form makes it a perfect and functional choice.



#### **APPLICATIONS**

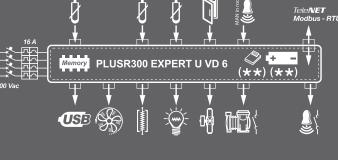
• Control of evaporating unit with electrical defrost up to 12 kW.

#### **OPTIONS**

- Module for communication with printer Custom MY Printer A or smartphone (Android).
- Battery backup (Datalogger) up to 40 hours.
- RS version with thermostat door heater and discharge heater.

#### **CONNECTION DIAGRAMS**

( \* \* ) = Optional





- Enable for motor condenser unit, defrosting elements, evaporator fans, solenoid valve, room light and all standard-compliant electrical safeguards.
- Magnetothermic circuit breaker accessible from the front panel, which cuts the general power
- Differential magnetothermic dedicated to room light accessible from the front panel (see the table).
- Easy wiring on the internal terminal block.
- Auxiliary relay with activation configurable by parameter.
- Transparent cover for access to all the protections, all with IP65 protection rating.
- Control electronics with large backlit LCD and user-friendly keypad.
- · Simultaneous display on LCD of ambient temperature, evaporator temperature, calendar and system status.
- Recording of ambient temperature and relative alarms (up to 1 year).
- USB slot built into controller for data downloads.
- Software updating from USB.
- Defrosts can be carried out in real time clock mode.
- RS485 for connection to TeleNET industrial supervision network or Modbus-RTU standard protocol.
- TeleNET software to download data on personal computer (provided free of charge with product).

## THREE-PHASE UNITS EXPERT DATALOGGER SERIES







400 ----

•— 135 —•

TECHNICAL CHARACTERISTICS	PLUSR 300 EXPERT U VD 6	PLUSR 300 EXPERT U VD 12
BOX DIMENSIONS	400 x 300 x 135 mm	400 x 300 x 135 mm
WEIGHT	9 kg	10 kg
PROTECTION RATING	IP65	IP65
POWER SUPPLY	400 V AC ±10% 50-60 Hz	400 V AC ±10% 50-60 Hz
LOAD TYPE	THREE-PHASE	THREE-PHASE
WORKING TEMPERATURE	-5 ÷ +40 °C	-5 ÷ +40 ℃
STORAGE TEMPERATURE	-25 ÷ +55 °C	-25 ÷ +55 °C
RELATIVE AMBIENT HUMIDITY	30% - 90% RH W/OUT CONDENSATE	30% - 90% RH W/OUT CONDENSATE
RANGE OF READING	-45 ÷ +99 °C	-45 ÷ +99 °C
MAIN SWITCH / GENERAL PROTECTION	4 POLES MAGNETOTHERMIC 16 A	4 POLES MAGNETOTHERMIC 25 A
ROOM LIGHT PROTECTION	DIFFERENTIAL MAGNETOTHERMIC CIRCUIT BREAKER (OPTIONAL)	DIFFERENTIAL MAGNETOTHERMIC CIRCUIT BREAKER
CONTROL	PEGO	PEGO
DEFROSTING	ELECTRICAL	ELECTRICAL
STATUS INDICATORS	DISPLAY LCD WITH BACKLIGHT	DISPLAY LCD WITH BACKLIGHT
ALARM SIGNALS	BUZZER + DISPLAY LCD	BUZZER + DISPLAY LCD
	INPUTS	
AMBIENT PROBE	NTC 10 kΩ	NTC 10 kΩ
EVAPORATOR PROBE	NTC 10 kΩ	NTC 10 kΩ
DATALOGGER PROBE	NTC 10 kΩ	NTC 10 kΩ
DOOR SWITCH	PRESENT	PRESENT
MAN IN COLD-ROOM ALARM	AVAILABLE	AVAILABLE
	OUTPUTS	
EVAPORATOR FANS	550 W (1PH)	2x2000 W (3PH) or 2x1500 W (1PH)
DEFROSTING HEATERS	6000 W (AC1) EQ. RESISTIVE LOAD	12000 W (AC1) EQ. RESISTIVE LOAD
ROOM LIGHT	800 W (AC1) RESISTIVE LOAD	1200 W (AC1) RESISTIVE LOAD
SOLENOID VALVE	PRESENT	PRESENT
ENABLE CONDENSING UNIT	PRESENT	PRESENT
CONFIGURABLE ALARM RELAY	PRESENT	PRESENT
DOOR HEATER	PRESENT	PRESENT
SUPERVISION SYSTEM	TELENET / MODBUS-RTU	TELENET / MODBUS-RTU
	DATALOGGER	
DATALOGGER	INDIPENDENT PROBE	INDIPENDENT PROBE
MAX. NUMBER OF READINGS WITHOUT OVERWRITE	1 YEAR (CYCLIC MEMORY)	1 YEAR (CYCLIC MEMORY)
	DESIGNATION	
STANDARD REFERENCE	EN 12830	EN 12830
SUITABILITY	S (STORAGE)	S (STORAGE)
LOCATION	A	A
ACCURACY CLASS	1	1
	OPTIONS	
BATTERY BACKUP	OPTIONAL	OPTIONAL
COMMUNICATION WITH PRINTER/SMARTPHONE (ANDROID)	OPTIONAL	OPTIONAL

## PLUS200 EXPERT THR

Single-phase electrical panel with control of temperature and humidity for single-phase compressor up to 2 HP and electrical heaters for hot.

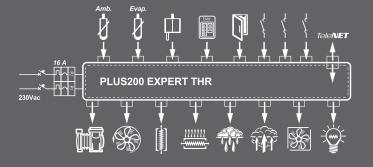
Differential magnetothermic circuit breaker protection accessible from the front panel added to an innovative form makes this panel a perfect and functional choice to provide safety, protection, control of temperature and humidity with specific seasoning functions. Programming up to five recipes, of seven phases each, settable and customizable. Included all the function of VISION THR controller.



#### **APPLICATIONS**

- Seasoning/drying rooms.
- Germination rooms with day/night phases.
- Storage rooms with or without humidity control.

#### **CONNECTION DIAGRAMS**



- Built-in circuit breaker protecting and isolating unit housed below transparent door with IP65 protection.
- Control electronics with large backlit LCD and userfriendly keypad.
- Time and date clock.
- Manual or automatic operation.
- Up to a maximum of 5 fully custom-made recipes.
- Automatic management of 7 phases for each recipe.
- Simple programming and selection of set recipes.
- Possibility of uniting more than one recipe to go beyond the limit of 7 phases.
- Possibility of excluding heat and humidity to manage storage room alone activating defrosting.
- Temperature with decimal point.
- Password for key locking.
- Day/night cycle for germination plants with double temperature set-point.
- Simple wiring.
- RS485 for connection to TeleNET industrial supervision network.





TECHNICAL CHARACTERISTICS	PLUS 200 EXPERT THR
DIMENSIONS	263 x 180 x 96 mm
WEIGHT	1 kg
PROTECTION RATING	IP65
POWER SUPPLY	230 V AC ±10% 50-60 Hz
LOAD TYPE	SINGLE-PHASE
WORKING TEMPERATURE	-5 ÷ +40 °C
STORAGE TEMPERATURE	-10 ÷ +70 °C
RELATIVE AMBIENT HUMIDITY	30% - 90% RH WITHOUT CONDENSATE
READING RANGE	-45 ÷ +45 °C
CONTROL	PEGO THR (INTEGRATED)
STATUS INDICATORS	DISPLAY LCD WITH BACKLIGHT
ALARM SIGNALS	DISPLAY + BUZZER
GENERAL ELECTRIC PROTEC	TION
BIPOLAR DIFFERENTIAL MAGNETOTHERMIC CIRCUIT BREAKER	16 A ID=300 mA SWITCHING POWER 4,5 kA
INPUTS	
AMBIENT PROBE	NTC 10 kΩ
EVAPORATOR PROBE	NTC 10 kΩ
HUMIDITY PROBE	4 ÷ 20 mA (0 ÷ 100% RH)
OVERLOAD PROTECTION	PRESENT
DOOR SWITCH	PRESENT
OUTPUTS	
COMPRESSOR	1500 W (2HP)
EVAPORATOR FANS	500 W
DEFROSTING HEATERS	1500 W
HOT HEATERS	1500 W
ENABLE HUMIDIFIERS	500 W
ENABLE DEHUMIDIFIERS	500 W
AIR CHANGE	500 W
PAUSE	500 W
ROOM LIGHT	800 W (AC1)
ALARM RELAY	PRESENT
SUPERVISION SYSTEM	TELENET

## PLUS300 EXPERT U THR

Three-phase electrical panel for temperature and humidity control for evaporating unit with electrical heaters for hot. To match with a compressor rack or a remote condensing unit. Magnetothermic circuit breaker protection accessible from the front panel added to an innovative form makes this panel a perfect and functional choice to provide safety, protection, control of temperature and humidity with specific seasoning functions.

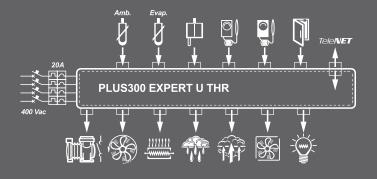
Programming up to five recipes, of seven phases each, settable and customizable. Included all the function of VISION THR controller.



#### **APPLICATIONS**

- Management of the evaporating unit alone for seasoning/drying rooms.
- Management of the evaporating unit alone for germination rooms with day/night phases.
- Management of the evaporating unit alone for storage rooms with or without humidity control.

#### CONNECTION DIAGRAMS



- Transparent cover for access to all the protections, all with IP65 protection rating.
- Magnetothermic circuit breaker accessible from the front panel, which cuts the general power supply.
- Backlit LCD display.
- Time and date clock.
- Manual or automatic operation.
- Up to a maximum of 5 fully custom-made recipes. Automatic management of 7 phases for each recipe (first dripping phase, last seasoning/storage). Simple programming and selection of set recipes. Possibility of uniting more than one recipe to go beyond the limit of 7 phases.
- Possibility of excluding heat and humidity to manage storage room alone activating defrosting.
- Temperature with decimal point.
- Password for key locking.
- Day/night cycle for germination plants with double temperature set-point.
- Dehumidifying programming with cold or hot call.
- RS485 for connection to TeleNET industrial supervision network.

## SEASONING PLUS EXPERT SERIES

300





400 ----

•— 135 —•

TECHNICAL CHARACTERISTICS	PLUS 300 EXPERT U THR
DIMENSIONS	400 x 300 x 135 mm
WEIGHT	6 kg
PROTECTION RATING	IP65
POWER SUPPLY	400 V AC ±10% 50-60 Hz
LOAD TYPE	THREE-PHASE
WORKING TEMPERATURE	-5 ÷ +40 °C
STORAGE TEMPERATURE	-10 ÷ +70 °C
RELATIVE AMBIENT HUMIDITY	30% - 90% RH WITHOUT CONDENSATE
RANGE OF READING	-45 ÷ +45 °C
CONTROL	PEGO THR (INTEGRATED)
STATUS INDICATORS	DISPLAY LCD WITH BACKLIGHT
MAIN SWITCH GENERAL PROTECTION	4 POLES MAGNETOTHERMIC 20 A
INPUT	S
AMBIENT PROBE	NTC 10 kΩ
EVAPORATOR PROBE	NTC 10 kΩ
HUMIDITY PROBE	4 ÷ 20 mA (0 ÷ 100% RH)
DOOR SWITCH	PRESENT
MIN. TEMPERATURE SENSOR	PRESENT
MAX TEMPERATURE SENSOR	PRESENT
OUTPU	rs .
ENABLE CONDENSING UNIT	PRESENT
EVAPORATOR FANS	800 W (1PH)
DEFROST	OFF CYCLE
HOT HEATERS	7500 W (AC1)
ENABLE HUMIDIFIERS	PRESENT
ENABLE DEHUMIDIFIERS	PRESENT
AIR CHANGE	PRESENT
PAUSE	PRESENT
ROOM LIGHT	PRESENT
ALARM RELAY	PRESENT
SUPERVISION SYSTEM	TELENET

### PLUS1000 THR

Three-phase electric panel with control of temperature and humidity plus seasoning functions.

Flexible programming also makes it suitable for simple storage purposes.

Programming up to five recipes, of seven phases each, settable and customizable.



#### **APPLICATIONS**

- Seasoning/drying rooms.
- Germination room with day/night phases.
- Storage rooms with or without humidity control.

#### **AVAILABLE CONFIGURATIONS**

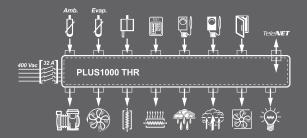
- Plus1000 THR power board with integrated electronics.
- Plus100 THR + Plus1000 THR CR with remote keyboard/display separate from power board (THR CR).

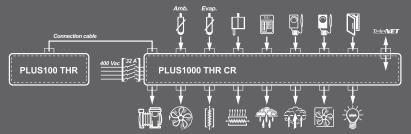
#### **OPTIONS**

- Plus1000 THR SE version with electric defrost.
- Plus1000 THR M single-phase version.
- Special boards available for dedicated applications.

### PLUS THR ELECTRONIC CONTROLLER FUNCTIONS

- Backlit LCD display.
- Clock and calendar function.
- Manual or automatic work mode.
- Up to 5 recipes completely customazible. Automatic management of 7 phases for each recipe (dripping first phase, seasoning/ conservation last phase). Simple programming and selection of set recipes. Possibility of joining together more recipes for exceeding the 7 phases limit
- Heat and humidity can be excluded so as to manage storage room only with activation of defrosts.
- Temperature to one decimal point.
- Keypad lock password.
- Day/night cycle for germination systems with double temperature set-point.
- Dehumidification programming with cold or heat call.





#### THREE-PHASE SEASONING PLUS SERIES

#### PLUS100 THR



—— 210 —

**-**35 **-**

PLUS1000 THR (CR)



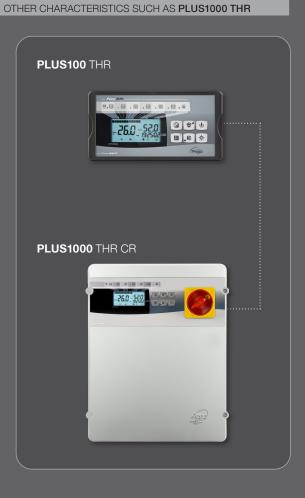
PLUS100 THR + PLUS1000 THR CR PLUS100 THR: 210 x 110 x 35 mm PLUS1000 THR: 350 x 450 x 160 mm

DISPLAY LCD WITH BACKLIGHT DISPLAY LCD + BUZZER PEGO THR (REMOTE)



— 350 *—* **←** 160 **←** 

TECHNICAL CHARACTERISTICS	PLUS1000 THR
DIMENSIONS	PLUS100 THR: 210 x 110 x 35 mm PLUS1000 THR: 350 x 450 x 160 mr
WEIGHT	6 kg
PROTECTION RATING	IP65
STATUS INDICATORS	DISPLAY LCD WITH BACKLIGHT
ALARM SIGNALS	DISPLAY LCD + BUZZER
CONTROL	PEGO THR (INTEGRATED)
POWER SUPPLY	400 V AC ±10% 50-60 Hz
LOAD TYPE	THREE-PHASE
WORKING TEMPERATURE	-5 ÷ +40 °C
STORAGE TEMPERATURE	-10 ÷ +70 °C
RELATIVE AMBIENT HUMIDITY	< 90% RH
RANGE OF READING	-45 ÷ +45 °C
MAIN SWITCH	32 A
OVERLOAD PROTECTION	THERMAL RELAY
GENERAL PROTECTION	FUSES
DEFROSTING	OFF-CYCLE
DEFRUSTING	(ELECTRICAL ON REQUEST)
IN	PUTS
AMBIENT PROBE	NTC 10 kΩ
EVAPORATOR PROBE	NTC 10 kΩ
HUMIDITY PROBE	4 ÷ 20 mA (0 ÷ 100% RH)
DOOR SWITCH	PRESENT
HIGH/LOW PRESSURE SWITCH	PRESENT
MIN. TEMPERATURE SENSOR	PRESENT
MAX. TEMPERATURE SENSOR	PRESENT
**	TPUTS
COMPRESSOR	2200 W (0,5 ÷3 HP)
EVAPORATOR FANS	800 W (1PH)
DEFROST	ON REQUEST
HOT HEATERS	4000 W (AC1)
ENABLE HUMIDIFIERS	PRESENT
ENABLE DEHUMIDIFIERS	PRESENT
AIR CHANGE	PRESENT
PAUSE	PRESENT
ROOM LIGHT	PRESENT
ALARM RELAY	PRESENT
SUPERVISION SYSTEM	TELENET



### ECP202 BASE

A line of control panels for cold rooms with singlephase compressor up to 2 HP, specially designed to provide greater flexibility at a competitive cost.

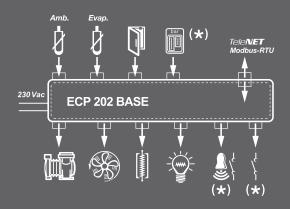


#### **APPLICATIONS**

- Single-phase static or ventilated system up to 2 HP, off-cycle or electrical defrosting with direct compressor shutdown or in pump-down mode.
- Remote control for compressor, defrosting and fans enabling to be linked to power board.
- Device of single-phase evaporating unit with cold solenoid valve or remote motor condenser unit enabling.

#### **CONNECTION DIAGRAM**

( \*) = Configurable function



- Direct control of compressor, defrosting heaters, evaporator fans and room light using free-voltage contacts.
- Compact, self-extinguishing ABS housing with IP65 protection rating.
- 2 parameter-configurable digital inputs (door switch, compressor protection, man in cold room alarm, remote stand-by, night function, remote defrost).
- 2 auxiliary relays with parameter-configurable activation (alarm, temperature set-point, direct frontal pushbutton control, door heater elements, freon solenoid control where pump-down compressor operation is applied, active in stand-by).
- Air recirculation management
- Configurable for cold applications or for hot applications.
- Emergency operation in case of faulty ambient probe.
- RS485 for connection to TeleNET industrial supervision network or Modbus-RTU standard protocol.

## SINGLE-PHASE SYSTEMS BASE SERIES





**←** 79 **←** 

TECHNICAL CHARACTERISTICS	ECP202 BASE
DIMENSIONS	203 x 193 x 79 mm
WEIGHT	0,5 kg
PROTECTION RATING	IP65
POWER SUPPLY	230 V AC ±10% 50-60 Hz
LOAD TYPE	SINGLE-PHASE
WORKING TEMPERATURE	-5 ÷ +50 °C
STORAGE TEMPERATURE	-10 ÷ +70 °C
RELATIVE AMBIENT HUMIDITY	< 90% RH
RANGE OF READING	-45 ÷ +99 °C
DEFROST	ELECTRICAL
STATUS INDICATORS	LED + DISPLAY
ALARM SIGNALS	LED + BUZZER
INF	UTS
AMBIENT PROBE	NTC 10 kΩ
EVAPORATOR PROBE	NTC 10 kΩ
OVERLOAD PROTECTION	PRESENT
DOOR SWITCH	PRESENT
ОИТ	PUTS
COMPRESSOR	1500 W (2HP)
DEFROST	3000 W (AC1)
EVAPORATOR FANS	500 W
COLD ROOM LIGHT	800 W (AC1)
2 CONFIGURABLE RELAYS	PRESENT
SUPERVISION SYSTEM	TELENET / MODBUS-RTU

## ECP BASE4 VD

ECP300 Base4 VD | ECP400 Base4 VD ECP750 Base4 VD | ECP1000 Base4 VD

A line of control panels for cold rooms with threephase compressor up to 10 HP, specially designed for complete cold room management.

Together with the various options, the different power ranges allow the user to select a unit that is "custom-made" to suit the refrigeration system.



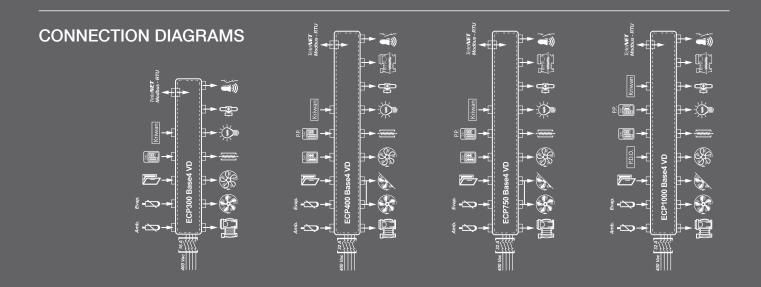
#### **APPLICATIONS**

 Complete control of three-phase static or ventilated refrigeration systems up to 10 HP, off-cycle or electrical defrosting.

#### **OPTIONS**

- Installation of magnetothermic protection devices instead of fuses.
- Alarm output with free-voltage contact to activate further warning devices such as siren or dialler.
- Pump-down compressor stop.
- Hot-gas defrost control.

- Direct control of compressor, condenser fans, compressor oil heater, defrosting heaters, evaporator fans, solenoid valve, room light and all standard-compliant electrical protection devices.
- Compact, self-extinguishing ABS housing with IP65 protection rating and frontal circuit-breaker.
- Electronic control with wide LED display and userfriendly keypad.
- System status indicated by icons.
- RS485 for connection to TeleNET industrial supervision network or Modbus-RTU standard protocol.



## THREE-PHASE SYSTEMS BASE SERIES





TECHNICAL CHARACTERISTICS	ECP300 BASE4 VD	ECP400 BASE4 VD	ECP750 BASE4 VD	ECP1000 BASE4 VD
BOX DIMENSIONS	290 x 340 x 145 mm	350 x 450 x 160 mm	350 x 450 x 160 mm	350 x 450 x 160 mm
WEIGHT	5 kg	6 kg	6 kg	7 kg
PROTECTION RATING	IP65	IP65	IP65	IP65
POWER SUPPLY	400 V AC ±10% 50-60 Hz			
LOAD TYPE	THREE-PHASE	THREE-PHASE	THREE-PHASE	THREE-PHASE
WORKING TEMPERATURE	-5 ÷ +40 °C			
STORAGE TEMPERATURE	-10 ÷ +70 °C			
RELATIVE AMBIENT HUMIDITY	< 90% RH	< 90% RH	< 90% RH	< 90% RH
RANGE OF READING	-45 ÷ +45 °C			
MAIN SWITCH	16 A	32 A	32 A	32 A
OVERLOAD PROTECTION	THERMAL RELAY	THERMAL RELAY	THERMAL RELAY	THERMAL RELAY
GENERAL PROTECTION	FUSES	FUSES	FUSES	FUSES
CONTROL	PEGO	PEGO	PEGO	PEGO
DEFROSTING	ELECTRICAL	ELECTRICAL	ELECTRICAL	ELECTRICAL
INSULATION TRANSFORMER		PRESENT	PRESENT	PRESENT
STATUS INDICATORS	LED + DISPLAY	LED + DISPLAY	LED + DISPLAY	LED + DISPLAY
ALARM SIGNALS	LED + BUZZER	LED + BUZZER	LED + BUZZER	LED + BUZZER
		INPUTS		
AMBIENT PROBE	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ
EVAPORATOR PROBE	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ
DOOR SWITCH	PRESENT	PRESENT	PRESENT	PRESENT
OIL DIFFERENTIAL PRESSURE SWITCH				PRESENT
HIGH/LOW PRESSURE SWITCH	PRESENT	PRESENT	PRESENT	PRESENT
KRIWAN <sup>®</sup> CONNECTION	PRESENT	PRESENT	PRESENT	PRESENT
		OUTPUTS		
COMPRESSOR	2200 W (0,5÷3 HP)	2200÷3000 W (3÷4 HP)	3000÷5500 W (4÷7,5 HP)	5500÷7500 W (7÷10 HP)
CONDENSER FANS OUTPUT 1	800 W (1PH)	800 W (1PH)	800 W (1PH)	2000 W (3PH) or 1500 W (1PH)
CONDENSER FANS OUTPUT 2 (SEPARATED)		TOTAL (1PH)	TOTAL (1PH)	2000 W (3PH) or 1500 W (1PH)
EVAPORATOR FANS	800 W (1PH)	1500 W (1PH)	1500 W (1PH)	2000 W (3PH) or 1500 W (1PH)
DEFROSTING HEATERS	4000 W (AC1)	7500 W (AC1)	9000 W (AC1)	12000 W (AC1)
ROOM LIGHT	PRESENT	PRESENT	PRESENT	PRESENT
SOLENOID VALVE	PRESENT	PRESENT	PRESENT	PRESENT
COMPRESSOR OIL HEATER		PRESENT	PRESENT	PRESENT
ALARM RELAY	PRESENT (ON REQUEST)	PRESENT (ON REQUEST)	PRESENT (ON REQUEST)	PRESENT (ON REQUEST)
SUPERVISION SYSTEM	TELENET / MODBUS-RTU	TELENET / MODBUS-RTU	TELENET / MODBUS-RTU	TELENET / MODBUS-RTU

## ECP BASE4 VDE

ECP1500 Base4 VDE | ECP2000 Base4 VDE ECP2500 Base4 VDE

A line of control panels for cold rooms with threephase compressor up to 25 HP, specially designed for complete cold room management.

Together with the various options, the different power ranges allow the user to select a unit that is "custom-made" to suit the refrigeration system.



#### **APPLICATIONS**

 Complete control of three-phase static or ventilated refrigeration systems up to 25 HP, off-cycle or electrical defrosting.

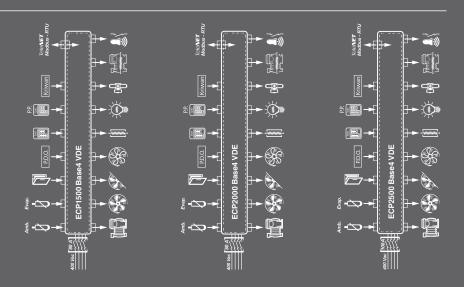
#### **OPTIONS**

- Pump-down compressor stop.
- Hot-gas defrost control.

#### MAIN CHARACTERISTICS

 Direct control of compressor, condenser fans, compressor oil heater, defrosting heaters, evaporator fans, solenoid valve, room light and all standard-compliant electrical protection devices.

- Protection of the loads and the auxiliary circuit with circuit breakers.
- Selection of functioning mode for the compressor (pump-down / thermostat).
- Compact, self-extinguishing ABS housing with IP65 protection rating and frontal circuit-breaker.
- Electronic control with wide LED display and user-friendly keypad.
- System status indicated by icons.
- RS485 for connection to TeleNET industrial supervision network or Modbus-RTU standard protocol.
- Alarm output with free-voltage contact to activate further warning devices such as siren or dialer.







TECHNICAL CHARACTERISTICS	ECP1500 BASE4 VDE	ECP2000 BASE4 VDE	ECP2500 BASE4 VDE
BOX DIMENSIONS	470 x 650 x 210 mm	470 x 650 x 210 mm	470 x 650 x 210 mm
WEIGHT	20 kg	20 kg	20 kg
PROTECTION RATING	IP65	IP65	IP65
POWER SUPPLY	400 V AC ±10% 50-60 Hz	400 V AC ±10% 50-60 Hz	400 V AC ±10% 50-60 Hz
LOAD TYPE	THREE-PHASE	THREE-PHASE	THREE-PHASE
WORKING TEMPERATURE	-5 ÷ +40 °C	-5 ÷ +40 °C	-5 ÷ +40 °C
STORAGE TEMPERATURE	-10 ÷ +70 °C	-10 ÷ +70 °C	-10 ÷ +70 °C
RELATIVE AMBIENT HUMIDITY	< 90% RH	< 90% RH	< 90% RH
RANGE OF READING	-45 ÷ +45 °C	-45 ÷ +45 °C	-45 ÷ +45 °C
MAIN SWITCH	80 A	80 A	100 A
COMPRESSOR PROTECTION	MOTOR CIRCUIT BREAKER	MOTOR CIRCUIT BREAKER	MOTOR CIRCUIT BREAKER
PROTECTION	CIRCUIT BREAKERS	CIRCUIT BREAKERS	CIRCUIT BREAKERS
CONTROL	PEGO	PEGO	PEGO
DEFROSTING	ELECTRICAL	ELECTRICAL	ELECTRICAL
INSULATION TRANSFORMER	PRESENT	PRESENT	PRESENT
STATUS INDICATORS	LED + DISPLAY	LED + DISPLAY	LED + DISPLAY
ALARM SIGNALS	LED + BUZZER	LED + BUZZER	LED + BUZZER
	INPUT		
AMBIENT PROBE	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ
EVAPORATOR PROBE	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ
DOOR SWITCH	PRESENT	PRESENT	PRESENT
OIL DIFFERENTIAL PRESSURE SWITCH	PRESENT	PRESENT	PRESENT
HIGH/LOW PRESSURE SWITCH	PRESENT	PRESENT	PRESENT
KRIWAN <sup>®</sup> CONNECTION	PRESENT	PRESENT	PRESENT
CONDENSER FANS REGULATOR PRESS. SWITCH (R.P.S)	PRESENT	PRESENT	PRESENT
KLIXON CONNECTION FOR CONDENSER/ EVAPORATOR FANS	PRESENT	PRESENT	PRESENT
COMPRESSOR FUNCTIONING MODE SELECTION	PUMP DOWN - THERMOSTAT	PUMP DOWN - THERMOSTAT	PUMP DOWN - THERMOSTAT
	OUTPUTS		
COMPRESSOR	7500÷11250 W (10÷15 HP)	11250÷15000 W (15÷20 HP)	15000÷18750 W (20÷25 HP)
CONDENSER FANS (SEPARATED)	2x2000 W (3PH) or 2x1500 W (1PH)	2x2000 W (3PH) or 2x1500 W (1PH)	2x2000 W (3PH) or 2x1500 W (1PH)
EVAPORATOR FANS	2x2000 W (3PH)	3x2000 W (3PH)	3x2000 W (3PH)
DEFROSTING HEATERS	16500 W (AC1)	21000 W (AC1)	27000 W (AC1)
ROOM LIGHT	PRESENT	PRESENT	PRESENT
SOLENOID VALVE	PRESENT	PRESENT	PRESENT
COMPRESSOR OIL HEATER	PRESENT	PRESENT	PRESENT
ALARM RELAY	PRESENT	PRESENT	PRESENT
SUPERVISION SYSTEM	TELENET / MODBUS-RTU	TELENET / MODBUS-RTU	TELENET / MODBUS-RTU

### ECP BASE4 U VD

ECP300 Base4 U VD | ECP400 Base4 U VD ECP750 Base4 U VD | ECP1000 Base4 U VD

A line of power and electronic control panels to manage the three-phase evaporating unit only where devices are served by a compressor rack. Various power ranges and a wide range of optionals allow you to choose the panel best suited to your system.



#### **APPLICATIONS**

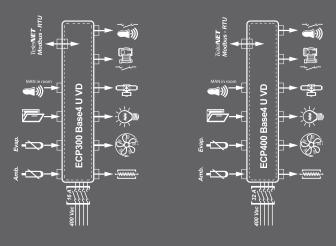
• Control of evaporating unit only with electrical defrost up to 12 kW.

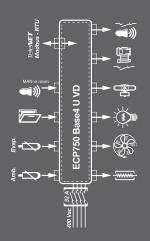
#### **OPTIONS**

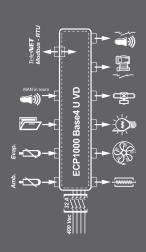
- Magnetothermic circuit breakers installed instead of fuses.
- Free-voltage contact alarm output to activate other warning devices such as sirens or dialers.

#### MAIN CHARACTERISTICS

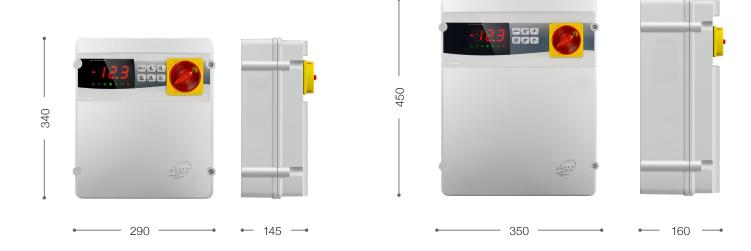
- Enabling for condensing unit, defrosting elements, evaporator fans, solenoid valve, room light and all standard-compliant electrical safeguards.
- Compact, self-extinguishing ABS housing with IP65 protection rating and circuit breaker on front of panel.
- Control electronics with large backlit LCD and user-friendly keypad.
- LED system status indicators.
- RS485 for connection to TeleNET industrial supervision network or Modbus-RTU standard protocol.







## THREE-PHASE UNITS BASE SERIES



TECHNICAL CHARACTERISTICS	ECP300 BASE4 U VD	ECP400 BASE4 U VD	ECP750 BASE4 U VD	ECP1000 BASE4 U VD
BOX DIMENSIONS	290 x 340 x 145 mm	350 x 450 x 160 mm	350 x 450 x 160 mm	350 x 450 x 160 mm
WEIGHT	5 kg	6 kg	6 kg	7 kg
PROTECTION RATING	IP65	IP65	IP65	IP65
POWER SUPPLY	400 V AC ±10% 50-60 Hz	400 V AC ±10% 50-60 Hz	400 V AC ±10% 50-60 Hz	400 V AC ±10% 50-60 Hz
LOAD TYPE	THREE-PHASE	THREE-PHASE	THREE-PHASE	THREE-PHASE
WORKING TEMPERATURE	-5 ÷ +40 °C	-5 ÷ +40 °C	-5 ÷ +40 °C	-5 ÷ +40 °C
STORAGE TEMPERATURE	-10 ÷ +70 °C	-10 ÷ +70 °C	-10 ÷ +70 °C	-10 ÷ +70 °C
RELATIVE AMBIENT HUMIDITY	< 90% RH	< 90% RH	< 90% RH	< 90% RH
RANGE OF READING	-45 ÷ +45 °C	-45 ÷ +45 °C	-45 ÷ +45 °C	-45 ÷ +45 °C
MAIN SWITCH	16 A	32 A	32 A	32 A
GENERAL PROTECTION	FUSES	FUSES	FUSES	FUSES
CONTROL	PEGO	PEGO	PEGO	PEGO
DEFROSTING	ELECTRICAL	ELECTRICAL	ELECTRICAL	ELECTRICAL
INSULATION TRANSFORMER		PRESENT	PRESENT	PRESENT
STATUS INDICATORS	LED + DISPLAY	LED + DISPLAY	LED + DISPLAY	LED + DISPLAY
ALARM SIGNALS	LED + BUZZER	LED + BUZZER	LED + BUZZER	LED + BUZZER
	INPU	TS		
AMBIENT PROBE	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ
EVAPORATOR PROBE	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ
DOOR SWITCH	PRESENT	PRESENT	PRESENT	PRESENT
MAN IN COLD-ROOM ALARM	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE
	OUTP	UTS		
EVAPORATOR FANS	1500 W (1PH)	1500 W (1PH)	2x2000 W (3PH) or 2x1500 W (1PH)	3x2000 W (3PH) or 3x1500 W (1PH)
DEFROSTING HEATERS	4000 W	7500 W	9000 W	12000 W
ROOM LIGHT	PRESENT	PRESENT	PRESENT	PRESENT
SOLENOID VALVE	PRESENT	PRESENT	PRESENT	PRESENT
ENABLE CONDENSING UNIT	PRESENT	PRESENT	PRESENT	PRESENT
ALARM RELAY	PRESENT (ON REQUEST)	PRESENT (ON REQUEST)	PRESENT (ON REQUEST)	PRESENT (ON REQUEST)
SUPERVISION SYSTEM	TELENET / MODBUS-RTU	TELENET / MODBUS-RTU	TELENET / MODBUS-RTU	TELENET / MODBUS-RTU

### ECP BASE4 U VDE

ECP7.5 Base4 U VDE | ECP15 Base4 U VDE ECP19.5 Base4 U VDE

A line of power and electronic control panels to manage the three-phase evaporating unit only where devices are served by a compressor rack. Various power ranges and a wide range of optionals allow you to choose the panel best suited to your system.

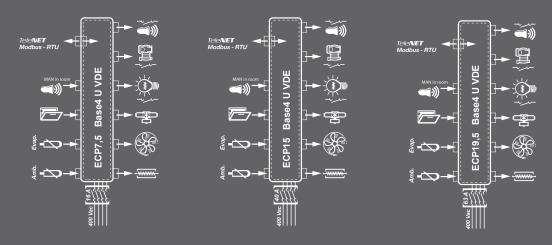


#### **APPLICATIONS**

• Control of evaporating unit only with electrical defrost up to 21 kW.

#### MAIN CHARACTERISTICS

- Protection of the loads and the auxiliary circuit with circuit breakers.
- Enabling for condensing unit, defrosting elements, evaporator fans, solenoid valve, room light and all standard-compliant electrical safeguards.
- Compact, self-extinguishing ABS housing with IP65 protection rating and circuit breaker on front of panel.
- Control electronics with large backlit LCD and user-friendly keypad.
- LED system status indicators.
- RS485 for connection to TeleNET industrial supervision network or Modbus-RTU standard protocol.
- Free-voltage contact alarm output to activate other warning devices such as sirens or dialers.



## THREE-PHASE UNITS BASE SERIES





TECHNICAL CHARACTERISTICS         ECP300 BASE4 7.5 U VDE         ECP300 BASE4 15 U VDE         ECP300 BASE4 19.           BOX DIMENSIONS         290 x 340 x 145 mm         350 x 450 x 160 mm         350 x 450 x 160 mm         350 x 450 x 160 mm           WEIGHT         6 kg         6 kg         7 kg           PROTECTION RATING         IP65         IP65         IP65           POWER SUPPLY         400 V AC ±10% 50-60 Hz         400 V AC ±10% 50-60 Hz         400 V AC ±10% 50-60 Hz           LOAD TYPE         THREE-PHASE         THREE-PHASE         THREE-PHASE					
WEIGHT         6 kg         6 kg         7 kg           PROTECTION RATING         IP65         IP65         IP65           POWER SUPPLY         400 V AC ±10% 50-60 Hz         400 V AC ±10% 50-60 Hz         400 V AC ±10% 50-60 Hz					
PROTECTION RATING         IP65         IP65         IP65           POWER SUPPLY         400 V AC ±10% 50-60 Hz         400 V AC ±10% 50-60 Hz         400 V AC ±10% 50-60 Hz	60 Hz				
POWER SUPPLY 400 V AC ±10% 50-60 Hz 400 V AC ±10% 50-60 Hz 400 V AC ±10% 50-60 Hz	60 Hz				
	60 Hz				
LOAD TYPE   THREE-PHASE   THREE-PHASE   THREE-PHASE					
WORKING TEMPERATURE         -5 ÷ +40 °C         -5 ÷ +40 °C         -5 ÷ +40 °C					
STORAGE TEMPERATURE         -10 ÷ +70 °C         -10 ÷ +70 °C         -10 ÷ +70 °C					
RELATIVE AMBIENT HUMIDITY< 90% RH					
RANGE OF READING         -45 ÷ +45 °C         -45 ÷ +45 °C         -45 ÷ +45 °C					
MAIN SWITCH         16 A         40 A         63 A					
PROTECTION         CIRCUIT BREAKERS         CIRCUIT BREAKERS         CIRCUIT BREAKERS	3				
CONTROLPEGOPEGOPEGO					
DEFROSTING         ELECTRICAL         ELECTRICAL         ELECTRICAL					
INSULATION TRANSFORMER PRESENT PRESENT PRESENT					
STATUS INDICATORS LED + DISPLAY LED + DISPLAY LED + DISPLAY					
ALARM SIGNALS LED + BUZZER LED + BUZZER LED + BUZZER					
INPUTS					
AMBIENT PROBE         NTC 10 kΩ         NTC 10 kΩ         NTC 10 kΩ					
EVAPORATOR PROBE         NTC 10 kΩ         NTC 10 kΩ         NTC 10 kΩ					
DOOR SWITCH   PRESENT   PRESENT   PRESENT					
MAN IN COLD-ROOM ALARM AVAILABLE AVAILABLE AVAILABLE AVAILABLE					
OUTPUTS					
EVAPORATOR FANS         800 W (1PH)         2x2000 W (3PH)         3x2000 W (3PH)					
DEFROSTING HEATERS         7500 W (2500 W x 3, AC1)         16500 W (5500 W x 3, AC1)         21000 W (7000 W x 3, AC1)	3, AC1)				
ROOM LIGHT   PRESENT   PRESENT   PRESENT					
SOLENOID VALVE PRESENT PRESENT PRESENT					
ENABLE CONDENSING UNIT         PRESENT         PRESENT         PRESENT					
ALARM RELAY PRESENT PRESENT PRESENT					
SUPERVISION SYSTEM TELENET / MODBUS-RTU TELENET / MODBUS-RTU TELENET / MODBUS-RTU	S-RTU				

## ECP BASE4 U VDE

ECP25 Base4 U VDE | ECP36 Base4 U VDE

A line of power and electronic control panels to manage the three-phase evaporating unit only where devices are served by a compressor rack.

Various power ranges and a wide range of optionals allow you to choose the panel best suited to your system.



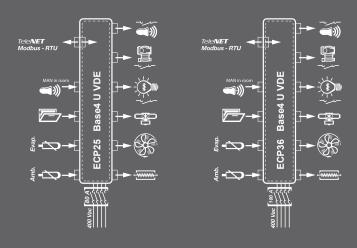
#### **APPLICATIONS**

• Control of evaporating unit only with electrical defrost up to 42 kW.

#### MAIN CHARACTERISTICS

- Protection of the loads and the auxiliary circuit with circuit breakers.
- Enabling for condensing unit, defrosting elements, evaporator fans, solenoid valve, room light and all standard-compliant electrical safeguards.
- Compact, self-extinguishing ABS housing with IP65 protection rating and circuit breaker on front of panel.

- Control electronics with large backlit LCD and userfriendly keypad.
- LED system status indicators.
- RS485 for connection to TeleNET industrial supervision network or Modbus-RTU standard protocol.
- Free-voltage contact alarm output to activate other warning devices such as sirens or dialers.







TECHNICAL CHARACTERISTICS	ECP25 BASE4 U VDE	ECP36 BASE4 U VDE		
BOX DIMENSIONS	470 x 650 x 210 mm	470 x 650 x 210 mm		
WEIGHT	20 kg	20 kg		
PROTECTION RATING	IP65	IP65		
POWER SUPPLY	400 V AC ±10% 50-60 Hz	400 V AC ±10% 50-60 Hz		
LOAD TYPE	THREE-PHASE	THREE-PHASE		
WORKING TEMPERATURE	-5 ÷ +40 °C	-5 ÷ +40 °C		
STORAGE TEMPERATURE	-10 ÷ +70 °C	-10 ÷ +70 °C		
RELATIVE AMBIENT HUMIDITY	< 90% RH	< 90% RH		
RANGE OF READING	-45 ÷ +45 °C	-45 ÷ +45 °C		
MAIN SWITCH	80 A	100 A		
PROTECTION	CIRCUIT BREAKERS	CIRCUIT BREAKERS		
CONTROL	PEGO	PEGO		
DEFROSTING	ELECTRICAL	ELECTRICAL		
INSULATION TRANSFORMER	PRESENT	PRESENT		
STATUS INDICATORS	LED + DISPLAY	LED + DISPLAY		
ALARM SIGNALS	LED + BUZZER	LED + BUZZER		
INPUTS				
AMBIENT PROBE	NTC 10 kΩ	NTC 10 kΩ		
EVAPORATOR PROBE	NTC 10 kΩ	NTC 10 kΩ		
DOOR SWITCH	PRESENT	PRESENT		
MAN IN COLD-ROOM ALARM	AVAILABLE	AVAILABLE		
	OUTPUTS			
EVAPORATOR FANS	4x2500 W (3PH)	4x2500 W (3PH)		
DEFROSTING HEATERS	30000 W (AC1) (10000 W x 3, AC1)	42000 W (14000 W x 3, AC1)		
ROOM LIGHT	PRESENT	PRESENT		
SOLENOID VALVE	PRESENT	PRESENT		
ENABLE CONDENSING UNIT	PRESENT	PRESENT		
ALARM RELAY	PRESENT	PRESENT		
SUPERVISION SYSTEM	TELENET / MODBUS-RTU	TELENET / MODBUS-RTU		

## **ECP** BASE STEPPER U VD

ECP16 Base STEPPER U VD | ECP21 Base STEPPER U VD ECP30 Base STEPPER U VD | ECP42 Base STEPPER U VD

Line of electrical panels, with power and control of the stepper electronic expansion valve (stepper motor), dedicated to the management of the three-phase evaporating unit. The different power ranges and the various options available allow to choose the panel best suited to your system.





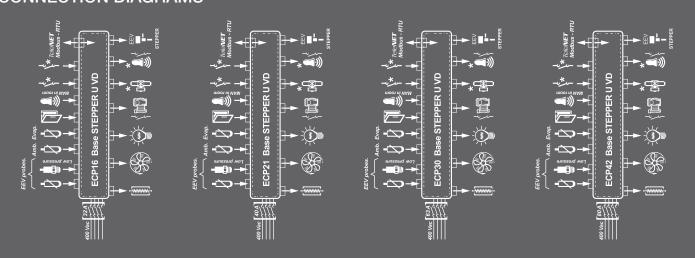
#### **APPLICATIONS**

- Control of the evaporating unit, with electrical defrost up to 42 kW.
- Management of the motorized bipolar expansion valve.

#### MAIN CHARACTERISTICS

- Driver for the motorized electronic valve integrated in the cold room control.
- Single display for complete cold room management
- Connectable to any type of stepper valve on the market.
- Including parameters self-configuration table based on the brand and model of the valve
- Internal USB port for updates with new refrigerant gases

- Protection of the loads and of the auxiliary circuit with circuit breakers.
- Enabling for condensing unit, defrost heaters, evaporator fans, solenoid valve, cold room light and presence of all the electrical protections required by regulations.
- Compact, self-extinguishing abs housing with IP65 protection rating and circuit breaker on the front of the panel.
- Electronic control with large LED display and easyto-use keyboard.
- LED system status indicators.
- RS485 serial port for connection to the TeleNET industrial supervision network or standard Modbus-RTU protocol.
- Alarmoutput with voltage-free contact to activate other warning devices such as sirens or telephone dialer.



## THREE-PHASE STEPPER UNITS SERIE BASE STEPPER









TECHNICAL CHARACTERISTICS	ECP16 BASE STEPPER U VD	ECP21 BASE STEPPER U VD	ECP30 BASE STEPPER U VD	ECP42 BASE STEPPER U VD
BOX DIMENSIONS	350x450x160 mm	350x450x160 mm	470x650x210 mm	470x650x210 mm
WEIGHT	9 kg	10 kg	19 kg	20 kg
PROTECTION RATING	IP65	IP65	IP65	IP65
POWER SUPPLY		400 V AC ±10	0% 50-60 Hz	
LOAD TYPE	THREE-PHASE	THREE-PHASE	THREE-PHASE	THREE-PHASE
WORKING TEMPERATURE	-5 ÷ +40 °C			
STORAGE TEMPERATURE	-10 ÷ +70 °C			
RELATIVE AMBIENT HUMIDITY	< 90% RH	< 90% RH	< 90% RH	< 90% RH
RANGE OF READING	-45 ÷ +99 °C			
MAIN SWITCH MAGNETOTHERMIC	4-POLE 32 A	4-POLE 40 A	4-POLE 63 A	4-POLE 80 A
ROOM LIGHT PROTECTION	DIFFEREN	NTIAL MAGNETOTHERMIC	CIRCUIT BREAKERS (O	PTIONAL)
CONTROL	PEGO STEPPER	PEGO STEPPER	PEGO STEPPER	PEGO STEPPER
INSULATION TRANSFORMER	PRESENT	PRESENT	PRESENT	PRESENT
STATUS INDICATORS	LED + DISPLAY	LED + DISPLAY	LED + DISPLAY	LED + DISPLAY
ALARM SIGNALS	LED + BUZZER	LED + BUZZER	LED + BUZZER	LED + BUZZER
	INPU	T		
AMBIENT PROBE	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ
EVAPORATOR PROBE	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ
SUCTION PROBE	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ
EVAPORATION PRESSURE PROBE (NOT INCLUDED)	4-20 MA	4-20 MA	4-20 MA	4-20 MA
DOOR SWITCH	PRESENT	PRESENT	PRESENT	PRESENT
MAN IN COLD-ROOM ALARM	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE
	OUTP	UT		
ROOM LIGHT	PRESENT	PRESENT	PRESENT	PRESENT
SOLENOID STEPPER VALVE OUTPUT	BIPOLAR	BIPOLAR	BIPOLAR	BIPOLAR
ENABLE CONDENSING UNIT	PRESENT	PRESENT	PRESENT	PRESENT
DEFROSTING HEATERS	16,5 KW (3 X 5500)	21 KW (3 X 7000)	30 KW (3 X 10000)	42 KW (3 X 14000)
EVAPORATOR FANS	2 X 1500 W	3 X 1500 W	4 X 2500 W	4 X 2500 W
ALARM RELAY	PRESENT	PRESENT	PRESENT	PRESENT
SUPERVISION SYSTEM	TELENET/ MODBUS-RTU			

## **ECP** 04 | ECP 04 M

A simple, compact solution for control of the condensing unit: single-phase up to 2 HP and three-phase up to 3 HP.

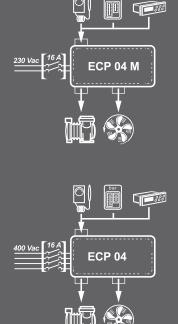
The call can be generated by pressure switch (compressor shutdown in pump-down mode), thermostat or free-voltage contact.



#### **APPLICATIONS**

- ECP 04 M Control of condensing unit with single-phase compressor up to 2 HP.
- ECP 04 Control of condensing unit with three-phase compressor up to 3 HP.

#### **CONNECTION DIAGRAMS**



- Direct control of compressor, condenser fans and all standard-compliant electrical safeguards.
- Compressor call by pressure switch, thermostat or free-voltage contact.
- Compact unit with self-extinguishing ABS panel and IP65 protection rating plus circuit breaker on front of panel.
- System status indicated by LED icon.



## CONDENSING UNITS SINGLE-PHASE OR THREE-PHASE







•—— 145 ——•

TECHNICAL CHARACTERISTICS	ECP 04 M	ECP 04				
BOX DIMENSIONS	210 x 260 x 145 mm	210 x 260 x 145 mm				
WEIGHT	4 kg	4 kg				
PROTECTION RATING	IP65	IP65				
POWER SUPPLY	230 V AC ±10% 50-60 Hz	400 V AC ±10% 50-60 Hz				
LOAD TYPE	SINGLE-PHASE	THREE-PHASE				
WORKING TEMPERATURE	-5 ÷ +40 ℃	-5 ÷ +40 °C				
STORAGE TEMPERATURE	-10 ÷ +70 °C	-10 ÷ +70 °C				
RELATIVE AMBIENT HUMIDITY	< 90% RH	< 90% RH				
MAIN SWITCH	16 A	16 A				
OVERLOAD PROTECTION		THERMAL RELAY				
GENERAL PROTECTION	FUSES	FUSES				
CONTROL	EXTERNAL PRESSURE SWITCH	EXTERNAL PRESSURE SWITCH				
PUMP-DOWN STOP	PRESENT	PRESENT				
STATUS INDICATORS	LED	LED				
INPUTS						
THERMOSTAT OR PRESSURE SWITCH	PRESENT	PRESENT				
OUTPUTS						
COMPRESSOR	1500 W (2HP) (1PH)	2200 W (3HP) (3PH)				
CONDENSER FANS	800 W (1 PH)	800 W (1PH)				

## **ECP** 07 10 15 20

ECP 07 | ECP 10 | ECP 15 | ECP 20

A simple, compact solution for control of three-phase condensing units up to 20 HP.

The call can be generated by pressure switch (compressor shutdown in pump-down mode), thermostat or clean contact.



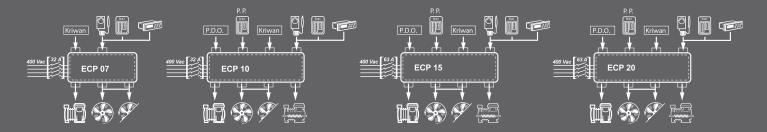
#### **APPLICATIONS**

- ECP 07 Control of condensing unit with threephase compressor up to 7 HP.
- ECP 10 Control of condensing unit with threephase compressor up to 10 HP.
- ECP 15 Control of condensing unit with threephase compressor up to 15 HP.
- ECP 20 Control of condensing unit with threephase compressor up to 20 HP.

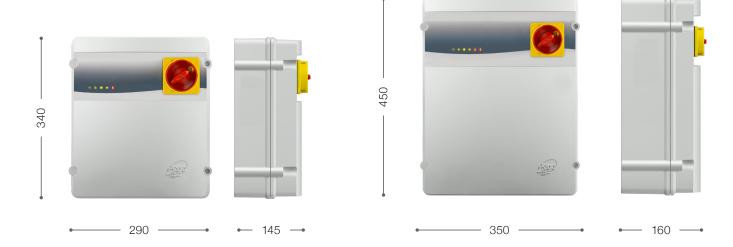
#### MAIN CHARACTERISTICS

- Direct control of compressor, condenser fans and all standard-compliant electrical safeguards.
- Compressor call by pressure switch, thermostat or clean contact.
- Compact unit with self-extinguishing ABS panel and IP65 protection rating plus circuit breaker on front of panel.
- System status indicated by LED icon.





## CONDENSING UNITS THREE-PHASE



TECHNICAL CHARACTERISTICS	ECP 07		ECP 10	ECP 15	ECP 20	
BOX DIMENSIONS	290 x 340 x 145 mm		290 x 340 x 145 mm	350 x 450 x 160 mm	350 x 450 x 160 mm	
WEIGHT	4 kg		6 kg	7 kg	7 kg	
PROTECTION RATING	IP65		IP65	IP65	IP65	
POWER SUPPLY	400 V AC ±109	6 50-60 Hz	400 V AC ±10% 50-60 Hz	400 V AC ±10% 50-60 Hz	400 V AC ±10% 50-60 Hz	
LOAD TYPE	THREE-PHASE	=	THREE-PHASE	THREE-PHASE	THREE-PHASE	
WORKING TEMPERATURE	-5 ÷ +40 °C		-5 ÷ +40 °C	-5 ÷ +40 °C	-5 ÷ +40 °C	
STORAGE TEMPERATURE	-10 ÷ +70 °C		-10 ÷ +70 °C	-10 ÷ +70 °C	-10 ÷ +70 °C	
RELATIVE AMBIENT HUMIDITY	< 90% RH		< 90% RH	< 90% RH	< 90% RH	
MAIN SWITCH	32 A		32 A	63 A	63 A	
OVERLOAD PROTECTION	THERMAL REL	_AY	THERMAL RELAY	THERMAL RELAY	THERMAL RELAY	
GENERAL PROTECTION	FUSES		FUSES	FUSES	FUSES	
CONTROL	EXTERNAL PRESSURE SWITCH		EXTERNAL PRESSURE SWITCH	EXTERNAL PRESSURE SWITCH	EXTERNAL PRESSURE SWITCH	
PUMP-DOWN STOP	PRESENT		PRESENT	PRESENT	PRESENT	
INSULATION TRANSFORMER	PRESENT		PRESENT	PRESENT	PRESENT	
STATUS INDICATORS	LED		LED	LED	LED	
INPUTS						
THERMOSTAT OR PRESSURE SWITCH	PRESENT		PRESENT	PRESENT	PRESENT	
OIL DIFFERENTIAL PRESSURE SWITCH			PRESENT	PRESENT	PRESENT	
KRIWAN® CONNECTION	PRESENT		PRESENTE	PRESENTE	PRESENT	
CONDENSER FANS REGULATOR PRESS. SWITCH (R.P.S.)			PRESENT	PRESENT	PRESENT	
OUTPUTS						
COMPRESSOR	2200÷5500 W (3÷7 HP)		5500÷7500 W (7÷10 HP)	7500÷11250 W (10÷15 HP)	11250÷15000 W (15÷20 HP)	
CONDENSER FANS OUTPUT 1	800 W (1PH)	(1PH)	2000 W (3PH) or 1500 W (1PH)	2000 W (3PH) or 1500 W (1PH)	2000 W (3PH) or 1500 W (1PH)	
CONDENSER FANS OUTPUT 2 (SEPARATED)	TOTAL	(1PH)	2000 W (3PH) or 1500 W (1PH)	2000 W (3PH) or 1500 W (1PH)	2000 W (3PH) or 1500 W (1PH)	
COMPRESSOR OIL HEATER			PRESENT	PRESENT	PRESENT	



A simple, compact solution for control of three-phase condensing units up to 30 HP.

The call can be generated by pressure switch (compressor shutdown in pump-down mode), thermostat or clean contact.

Available version with PWS compressor.



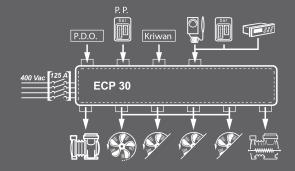
#### **APPLICATIONS**

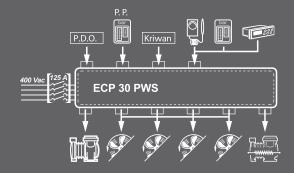
 Control of condensing unit with three-phase compressor up to 30 HP.



#### MAIN CHARACTERISTICS

- Direct control of compressor, condenser fans and all standard-compliant electrical safeguards.
- Compressor call by pressure switch, thermostat or clean contact.
- Compact unit with self-extinguishing ABS panel and IP65 protection rating plus circuit breaker on front of panel.
- System status indicated by LED icon.





### CONDENSING UNITS THREE-PHASE





TECHNICAL CHARACTERISTICS	ECP 30	ECP 30 PWS	
BOX DIMENSIONS	470 x 650 x 210 mm	470 x 650 x 210 mm	
WEIGHT	10 kg	10 kg	
PROTECTION RATING	IP65	IP65	
POWER SUPPLY	400 V AC ±10% 50-60 Hz	400 V AC ±10% 50-60 Hz	
LOAD TYPE	THREE-PHASE	THREE-PHASE	
WORKING TEMPERATURE	-5 ÷ +40 °C	-5 ÷ +40 °C	
STORAGE TEMPERATURE	-10 ÷ +70 °C	-10 ÷ +70 °C	
RELATIVE AMBIENT HUMIDITY	< 90% RH	< 90% RH	
MAIN SWITCH	125 A	125 A	
OVERLOAD PROTECTION	MOTOR CIRCUIT BREAKER	MOTOR CIRCUIT BREAKER	
GENERAL PROTECTION	CIRCUIT BREAKERS	CIRCUIT BREAKERS	
CONTROL	EXTERNAL PRESSURE SWITCH	EXTERNAL PRESSURE SWITCH	
PUMP-DOWN STOP	PRESENT	PRESENT	
INSULATION TRANSFORMER	PRESENT	PRESENT	
STATUS INDICATORS	LED	LED	
	INPUTS		
THERMOSTAT OR PRESSURE SWITCH	PRESENT	PRESENT	
OIL DIFFERENTIAL PRESSURE SWITCH	PRESENT	PRESENT	
KRIWAN <sup>®</sup> CONNECTION	PRESENT	PRESENT	
CONDENSER FANS REGULATOR PRESSURE SWITCH (R.P.S.)	PRESENT	PRESENT	
	OUTPUTS		
COMPRESSOR	15000 ÷ 22400 W (20÷30 HP)	PWS 15000 ÷ 22400 W (20÷30 HP)	
CONDENSER FANS OUTPUT 1	2000 W (3PH) OR 1500 W (1PH)	SEPARATED 2000 W (3PH) or 1500 W (1PH)	
CONDENSER FANS OUTPUT 2	SEPARATED 2000 W (3PH) or 1500 W (1PH)	SEPARATED 2000 W (3PH) or 1500 W (1PH)	
CONDENSER FANS OUTPUT 3	SEPARATED 2000 W (3PH) or 1500 W (1PH)	SEPARATED 2000 W (3PH) or 1500 W (1PH)	
CONDENSER FANS OUTPUT 4	SEPARATED 2000 W (3PH) or 1500 W (1PH)	SEPARATED 2000 W (3PH) or 1500 W (1PH)	
COMPRESSOR OIL HEATER	PRESENT	PRESENT	



A line of power boards for refrigeration systems with three-phase compressors up to 10 HP to be linked to a thermostat, thermo-regulator or out-of-room control unit

An electromechanical timer is incorporated for timed defrosts.



#### **APPLICATIONS**

 Control of three-phase static or ventilated refrigeration units up to 10 HP, with electric or off-cycle defrost linked to a thermostat, thermo-regulator or out-of-room control unit that issues a cold request.

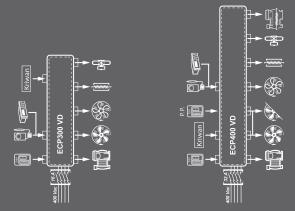
#### **OPTIONS**

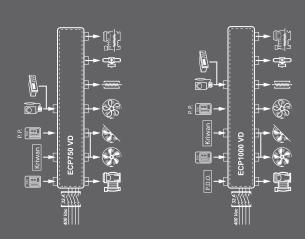
- Installation of magnetothermic circuit breakers instead of fuses.
- Compressor shutdown in pump-down mode.



#### MAIN CHARACTERISTICS

- Enabling for motor condenser unit, defrosting elements, evaporator fans, solenoid valve, room light, door element and all standard-compliant electrical safeguards.
- Compact unit with self-extinguishing ABS housing panel and IP65 protection rating plus circuit breaker on front of panel.
- Electromechanical timer for timed defrosts
- System status indicated by LED icon.
- Can be controlled by thermostat, thermo-regulator or out-of-room control unit
- Can house thermo-regulator on front of panel.





## THREE-PHASE SYSTEMS WITHOUT ELECTRONICS





TECHNICAL CHARACTERISTICS	ECP300 VD	ECP400 VD	ECP750 VD	ECP1000 VD
BOX DIMENSIONS	290 x 340 x 145 mm	350 x 450 x 160 mm	350 x 450 x 160 mm	350 x 450 x 160 mm
WEIGHT	5 kg	6 kg	6 kg	7 kg
PROTECTION RATING	IP65	IP65	IP65	IP65
POWER SUPPLY	400 V AC ±10% 50-60 Hz			
LOAD TYPE	THREE-PHASE	THREE-PHASE	THREE-PHASE	THREE-PHASE
WORKING TEMPERATURE	-5 ÷ +40 °C			
STORAGE TEMPERATURE	-10 ÷ +70 °C			
RELATIVE AMBIENT HUMIDITY	< 90% RH	< 90% RH	< 90% RH	< 90% RH
MAIN SWITCH	16 A	32 A	32 A	32 A
OVERLOAD PROTECTION	THERMAL RELAY	THERMAL RELAY	THERMAL RELAY	THERMAL RELAY
GENERAL PROTECTION	FUSES	FUSES	FUSES	FUSES
CONTROL	EXTERNAL ON /OFF EXTERNAL THERMOREGULATOR REMOTE CONTROL PANEL			
DEFROSTING	ELECTRICAL	ELECTRICAL	ELECTRICAL	ELECTRICAL
INSULATION TRANSFORMER		PRESENT	PRESENT	PRESENT
STATUS INDICATORS	LED	LED	LED	LED
ALARM SIGNALS	LED	LED	LED	LED
	IN	PUTS		
THERMOSTAT OR PRESSURE SWITCH	PRESENT	PRESENT	PRESENT	PRESENT
OIL DIFFERENTIAL PRESSURE SWITCH				PRESENT
HIGH/LOW PRESSURE SWITCH	PRESENT	PRESENT	PRESENT	PRESENT
KRIWAN <sup>®</sup> CONNECTION	PRESENT	PRESENT	PRESENT	PRESENT
CONDENSER FANS REGULATOR PRESSURE SWITCH (R.P.S.)		PRESENT	PRESENT	PRESENT
	OU	TPUTS		
COMPRESSOR	2200 W (0,5÷3 HP)	2200÷3000 W (3÷4 HP)	3000÷5500 W (4÷7,5 HP)	5500÷7500 W (7÷10 HP)
CONDENSER FANS OUTPUT 1	800 W (1PH)	800 W (1PH)	800 W (PH)	2000 W (3PH) or 1500 W (1PH)
CONDENSER FANS OUTPUT 2 (SEPARATED)		(1PH) TOTAL (1PH)	TOTAL (1PH)	2000 W (3PH) or 1500 W (1PH)
EVAPORATOR FANS	800 W (1PH)	1500 W (1PH)	1500 W (1PH) 1500 W (1PH)	
DEFROSTING HEATERS	4000 W (AC1)	7500 W (AC1)	9000 W (AC1)	
SOLENOID VALVE	PRESENT	PRESENT	PRESENT	PRESENT
COMPRESSOR OIL HEATER		PRESENT	PRESENT	PRESENT

## ECP VD CR

ECP300 VD CR | ECP400 VD CR ECP750 VD CR | ECP1000 VD CR

A line of power boards for refrigeration systems with three-phase compressors up to 10 HP to be linked to an out-of-room control unit.

Controls and powers the compressor, condenser fans, evaporator fans, solenoid valve, defrost elements managed by means of cold fans and defrost call enabling from out-of-room control unit.



#### **APPLICATIONS**

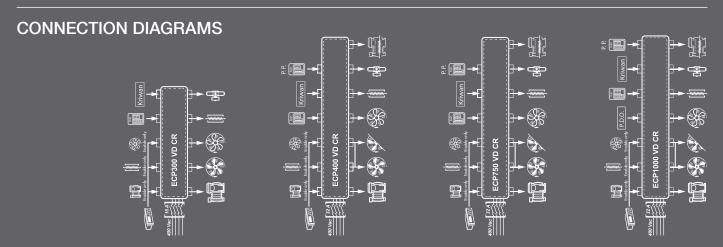
 Control of three-phase static or ventilated refrigeration systems up to 10 HP, with electric or off-cycle defrost linked to an out-of-room control unit.

#### **OPTIONS**

- Installation of magnetothermic circuit breakers instead of fuses.
- Compressor shutdown in pump-down mode.
- Datalogger function with PLUSR200 EXPERT CR out-of-room controller for temperature and alarms registration.

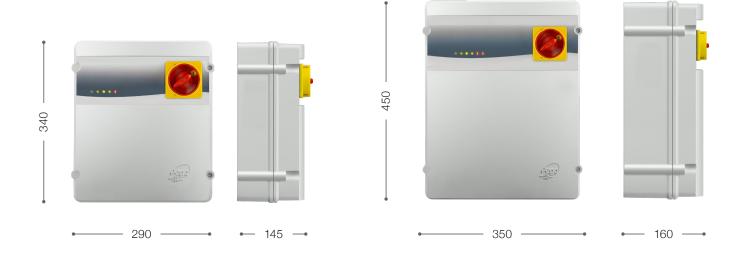


- Direct control of compressor, condenser fans, compressor oil element, defrost elements, evaporator fans, solenoid valve and all standardcompliant electrical safeguards.
- Compact unit with self-extinguishing ABS housing panel and IP65 protection rating plus circuit breaker on front of panel.
- System status indicated by LED icon.
- Can be controlled by thermostat, thermo-regulator or out-of-room control unit.
- Can house thermo-regulator on front of panel.



### THREE-PHASE SYSTEMS

### WITHOUT ELECTRONICS FOR REMOTE CONTROL



TECHNICAL CHARA	CTERISTICS	ECP300 VD CR	ECP400 VD CR		ECP750 VD CR		ECP1000 VD CR
BOX DIMENSIONS		290 x 340 x 145 mm	350 x 450 x 160 mm		350 x 450 x 160 mm		350 x 450 x 160 mm
WEIGHT		5 kg	6 kg		6 kg		7 kg
PROTECTION RATIN	NG .	IP65	IP65		IP65		IP65
POWER SUPPLY		400 V AC ±10% 50-60 Hz	400 V AC ±1	10% 50-60 Hz	400 V AC ±10% 50-60 Hz		400 V AC ±10% 50-60 Hz
LOAD TYPE		THREE-PHASE	THREE-PH	IASE	THREE-PHASE		THREE-PHASE
WORKING TEMPER	ATURE	-5 ÷ +40 °C	-5 ÷ +40 °C		-5 ÷ +40 °C		-5 ÷ +40 °C
STORAGE TEMPER	ATURE	-10 ÷ +70 °C	-10 ÷ +70 °	C	-10 ÷ +70 °C		-10 ÷ +70 °C
RELATIVE AMBIENT	HUMIDITY	< 90% RH	< 90% RH		< 90% RH		< 90% RH
MAIN SWITCH		16 A	32 A		32 A		32 A
OVERLOAD PROTEC	CTION	THERMAL RELAY	THERMAL	RELAY	THERMAL RELAY		THERMAL RELAY
GENERAL PROTEC	ΓΙΟΝ	FUSES	FUSES		FUSES		FUSES
	COMPRESSOR	EXTERNAL ON /OFF	EXTERNAL	ON /OFF	EXTERNAL	ON /OFF	EXTERNAL ON /OFF
CONTROL	DEFROST	EXTERNAL ON /OFF	EXTERNAL	ON /OFF	EXTERNAL ON /OFF		EXTERNAL ON /OFF
	FANS	EXTERNAL ON /OFF	EXTERNAL ON /OFF		EXTERNAL ON /OFF		EXTERNAL ON /OFF
DEFROSTING		ELECTRICAL	ELECTRICAL		ELECTRICAL		ELECTRICAL
INSULATION TRANS	SFORMER		PRESENT		PRESENT		PRESENT
STATUS INDICATOR	STATUS INDICATORS		LED		LED		LED
ALARM SIGNALS		LED	LED		LED		LED
		IN	PUTS				
COMPRESSOR POV	COMPRESSOR POWER		ENABLE ONLY		ENABLE ONLY		ENABLE ONLY
DEFROST		ENABLE ONLY ENABLE ONLY		NLY	ENABLE ONLY		ENABLE ONLY
EVAPORATOR FANS	EVAPORATOR FANS		ENABLE O	NLY	ENABLE ONLY		ENABLE ONLY
OIL DIFFERENTIAL	OIL DIFFERENTIAL PRESSURE SWITCH						PRESENT
HIGH/LOW PRESSU	IRE SWITCH	PRESENT	PRESENT		PRESENT		PRESENT
KRIWAN® CONNEC	TION	PRESENT	PRESENT		PRESENT		PRESENT
CONDENSER FANS PRESSURE SWITCH			PRESENT		PRESENT		PRESENT
		OU	TPUTS				
COMPRESSOR		2200 W (0,5÷3 HP)	2200÷3000 W (3÷4 HP)		3000÷550	0 W (4÷7,5 HP)	5500÷7500 W (7÷10 HP)
CONDENSER FANS	OUTPUT 1	800 W (1PH)	800 W	(1PH)	800 W	(1PH)	2000 W (3PH) or 1500 W (1PH)
CONDENSER FANS	OUTPUT 2 (SEPARATED)		(1PH) TOTAL	(1PH)	(1PH) TOTAL	(1PH)	2000 W (3PH) or 1500 W (1PH)
EVAPORATOR FANS	3	800 W (1PH)	1500 W (1PH)		1500 W (1PH)		2000 W (3PH) or 1500 W (1PH)
DEFROSTING HEAT	ERS	4000 W (AC1)	7500 W (AC1)		9000 W (AC1)		12000 W (AC1)
SOLENOID VALVE		PRESENT	PRESENT		PRESENT		PRESENT
COMPRESSOR OIL	HEATER		PRESENT		PRESENT		PRESENT

## ECP2000 VD CR

ECP1500 VD CR | ECP2000 VD CR ECP2500 VD CR

A line of power and control panels for refrigeration systems with three-phase compressor up to 25 HP to be linked with an out-of-room control unit (i.e. ECP200 Base4A or EXPERT NANO 4CK).

Controls and powers the compressor, condenser fans, evaporator fans, solenoid valve, defrost elements managed by means of cold, fans and defrost call enabling from out-of-room control unit.



#### **APPLICATIONS**

 Control of three-phase ventilated refrigeration systems up to 25 HP, with electrical defrost linked to an out-of-room control unit.

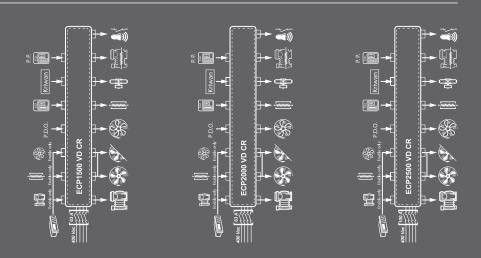
#### **OPTIONS**

- Compressor shutdown in pump-down mode.
- Datalogger function with external control panel PLUSR200 EXPERT CR for temperatures and alarms recording.



#### MAIN CHARACTERISTICS

- Direct control of compressor, condenser fans, compressor oil element, defrost elements, evaporator fans, solenoid valve and all standardcompliant electrical safeguards.
- Compact unit with self-extinguishing ABS housing panel and IP65 protection rating plus circuit breaker on front of panel.
- System status indicated by LED icon.
- Alarm signal by voltage-free contact.
- Can be controlled by thermostat, thermo-regulator or out-of-room control unit.



### THREE-PHASE SYSTEMS

### WITHOUT ELECTRONICS FOR REMOTE CONTROL





TECHNICAL CHARA	CTERISTICS	ECP1500 VD CR	ECP2000 VD CR	ECP2500 VD CR
BOX DIMENSIONS		470 x 650 x 210 mm	470 x 650 x 210 mm	470 x 650 x 210 mm
WEIGHT		20 kg	20 kg	20 kg
PROTECTION RATIN	IG	IP65	IP65	IP65
POWER SUPPLY		400 V AC ±10% 50-60 Hz	400 V AC ±10% 50-60 Hz	400 V AC ±10% 50-60 Hz
LOAD TYPE		THREE-PHASE	THREE-PHASE	THREE-PHASE
WORKING TEMPERA	ATURE	-5 ÷ +40 °C	-5 ÷ +40 °C	-5 ÷ +40 °C
STORAGE TEMPERA	ATURE	-10 ÷ +70 °C	-10 ÷ +70 °C	-10 ÷ +70 °C
RELATIVE AMBIENT	HUMIDITY	< 90% RH	< 90% RH	< 90% RH
MAIN SWITCH		63 A	63 A	100 A
OVERLOAD PROTEC	CTION	MOTOR CIRCUIT BREAKER	MOTOR CIRCUIT BREAKER	MOTOR CIRCUIT BREAKER
GENERAL PROTECT	TION	FUSES	FUSES	FUSES
	COMPRESSOR	EXTERNAL ON /OFF	EXTERNAL ON /OFF	EXTERNAL ON /OFF
CONTROL	DEFROST	EXTERNAL ON /OFF	EXTERNAL ON /OFF	EXTERNAL ON /OFF
	FANS	EXTERNAL ON /OFF	EXTERNAL ON /OFF	EXTERNAL ON /OFF
DEFROSTING		ELECTRICAL	ELECTRICAL	ELECTRICAL
INSULATION TRANS	SFORMER	PRESENT	PRESENT	PRESENT
STATUS INDICATOR	S	LED	LED	LED
ALARM SIGNALS		LED	LED	LED
INPUTS				
COMPRESSOR		ENABLE ONLY	ENABLE ONLY	ENABLE ONLY
DEFROSTING		ENABLE ONLY	ENABLE ONLY	ENABLE ONLY
EVAPORATOR FANS	3	ENABLE ONLY	ENABLE ONLY	ENABLE ONLY
OIL DIFFERENTIAL F	PRESSURE SWITCH	PRESENT	PRESENT	PRESENT
HIGH/LOW PRESSU	RE SWITCH	PRESENT	PRESENT	PRESENT
KRIWAN® CONNEC	TION	PRESENT	PRESENT	PRESENT
CONDENSER FANS PRESSURE SWITCH		PRESENT	PRESENT	PRESENT
KLIXON CONNECTION EVAPORATOR FANS	ONS FOR CONDENSER /	PRESENT	PRESENT	PRESENT
		OUTPUTS		
COMPRESSOR		7500÷11250 W (10÷15 HP)	11250÷15000 W (15÷20 HP)	15000÷18750 W (20÷25 HP)
CONDENSER FANS	(SEPARATED)	2x2000 W (3PH) or 2x1500 W (1PH)	2x2000 W (3PH) or 2x1500 W (1PH)	2x2000 W (3PH) or 2x1500 W (1PH)
EVAPORATOR FANS	3	2x2000 W (3PH)	3x2000 W (3PH)	3x2000 W (3PH)
DEFROSTING HEATI	ERS	16500 W (AC1)	21000 W (AC1)	27000 W (AC1)
SOLENOID VALVE		PRESENT	PRESENT	PRESENT
COMPRESSOR OIL	HEATER	PRESENT	PRESENT	PRESENT
ALARM RELAY		PRESENT	PRESENT	PRESENT

# NANO\_VD NANO04 VD | NANO300 VD | NANO400 VD NANO750 VD | NANO1000 VD

A line of power and control boards for refrigeration systems with three-phase compressors up to 10 HP that provide complete cold room management. You can control the room light and the stand-by system using the buttons on the thermostat. Integrated PEGO thermo-regulator controls compressor, ventilation, defrosting and light. The unit also controls the door switch, which automatically turns on the room light, and compressor and fan shutdown.



#### **APPLICATIONS**

 Complete control of three-phase static or ventilated refrigeration systems up to 10 HP, with electric or off-cycle defrost.

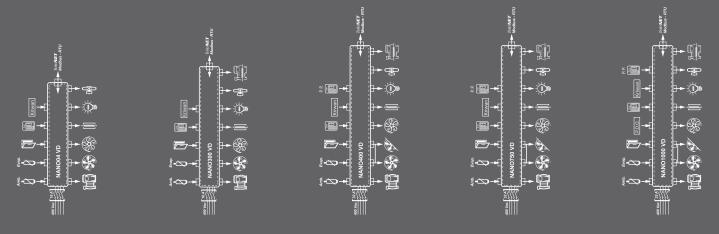
#### **OPTIONS**

- Installation of magnetothermic circuit breakers instead of fuses.
- Compressor shutdown in pump-down mode.
- Hot gas defrost control.

#### MAIN CHARACTERISTICS

- Designed to provide an immediate start-up and easy maintenance.
- Direct control of compressor, condenser fans, compressor oil element, defrost elements, evaporator fans, solenoid valve, door heater, room light and all standard-compliant electrical safeguards.
- Compact unit with self-extinguishing ABS housing

- panel and IP55 protection rating plus circuit breaker on front of panel.
- Integrated PEGO thermo-regulator (Expert Nano 4CK).
- System status indicated by dysplay.
- Key operated ON/OFF.
- Cold room light ON/OFF switch with key or by means of door switch.
- Key operated manual START/STOP defrosting.
- Clock for programmed defrost (RTC).
- Configurable multifunction output, alternative to the light output.
- RS485 serial connection with Modbus-RTU or Telenet protocol.



### 72 | 73

# 

**-** 145 **- -**

- 290 -

260

340

# THREE-PHASE SYSTEMS WITH THERMO-REGULATOR



TECHNICAL CHARACTERISTICS	NANO04 VD	NANO300 VD	NANO400 VD	NANO750 VD	NANO1000 VD
BOX DIMENSIONS	210 x 260 x 145 mm	290 x 340 x 145 mm	350 x 450 x 160 mm	350 x 450 x 160 mm	350 x 450 x 160 mm
WEIGHT	4 kg	5 kg	6 kg	7 kg	7 kg
PROTECTION RATING	IP 55	IP 55	IP 55	IP 55	IP 55
POWER SUPPLY	400 V AC ±10% 50-60 Hz	400 V AC ±10% 50-60 Hz	400 V AC ±10% 50-60 Hz	400 V AC ±10% 50-60 Hz	400 V AC ±10% 50-60 Hz
LOAD TYPE	THREE-PHASE	THREE-PHASE	THREE-PHASE	THREE-PHASE	THREE-PHASE
WORKING TEMPERATURE	-5 ÷ +40 ℃	-5 ÷ +40 °C	-5 ÷ +40 °C	-5 ÷ +40 °C	-5 ÷ +40 °C
STORAGE TEMPERATURE	-10 ÷ +70 °C	-10 ÷ +70 °C	-10 ÷ +70 °C	-10 ÷ +70 °C	-10 ÷ +70 °C
RELATIVE AMBIENT HUMIDITY	< 90% RH	< 90% RH	< 90% RH	< 90% RH	< 90% RH
MAIN SWITCH	16 A	16 A	32 A	32 A	32 A
OVERLOAD PROTECTION	THERMAL RELAY	THERMAL RELAY	THERMAL RELAY	THERMAL RELAY	THERMAL RELAY
GENERAL PROTECTION	FUSES	FUSES	FUSES	FUSES	FUSES
CONTROL	PEGO THERMOREGULA- TOR (EXPERT NANO 4CK)	PEGO THERMOREGULA- TOR (EXPERT NANO 4CK)	PEGO THERMOREGULA- TOR (EXPERT NANO 4CK)	PEGO THERMOREGULATOR (EXPERT NANO 4CK)	PEGO THERMOREGULA- TOR (EXPERT NANO 4CK)
DEFROSTING	ELECTRICAL	ELECTRICAL	ELECTRICAL	ELECTRICAL	ELECTRICAL
INSULATION TRANSFORMER		PRESENT	PRESENT	PRESENT	PRESENT
STATUS INDICATORS	DISPLAY	DISPLAY	DISPLAY	DISPLAY	DISPLAY
ALARM SIGNALS	DISPLAY + BUZZER	DISPLAY + BUZZER	DISPLAY + BUZZER	DISPLAY + BUZZER	DISPLAY + BUZZER
CLOCK (RTC)	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT
		INPUTS			
AMBIENT PROBE	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ
EVAPORATOR PROBE	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ
DOOR SWITCH	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT
OILDIFFERENTIAL PRESSURE SWITCH					PRESENT
HIGH/LOW PRESSURE SWITCH	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT
KRIWAN® CONNECTION	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT
CONDENSER FANS REGULATOR PRESSURE SWITCH (R.P.S)			PRESENT	PRESENT	PRESENT
		OUTPUT			
COMPRESSOR	1800 W (0,5÷2,5 HP)	2200 W (0,5÷3 HP)	2200÷3000 W (3÷4 HP)	3000÷5500 W (4÷7,5 HP)	5500÷7500 W (7÷10 HP)
CONDENSER FANS OUTPUT 1	800 W (1PH)	800 W (1PH)	800 W (1PH)	800 W (1PH)	2000 W (3PH) or 1500 W (1PH)
CONDENSER FANS OUTPUT 2			TOTALI (1PH)	TOTALI (1PH)	2000 W (3PH) or 1500 W (1PH)
EVAPORATOR FANS	250 W (1PH)	800 W (1PH)	1500 W (1PH)	1500 W (1PH)	2000 W (3PH) or 1500 W (1PH)
DEFROSTING HEATERS	1200 W (1PH)	4500 W (1500 W x 3, AC1)	9000 W (3000 W x 3, AC1)	10500 W (3500 W x 3, AC1)	15000 W (5000 W x 3, AC1)
ROOM LIGHT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT
SOLENOID VALVE	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT
COMPRESSOR OIL HEATER	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT
SUPERVISION SYSTEM	TELENET / MODBUS-RTU	TELENET / MODBUS-RTU	TELENET / MODBUS-RTU	TELENET / MODBUS-RTU	TELENET / MODBUS-RTU

#### NANO UVD NANO7,5 U VD | NANO15 U VD NANO19,5 U VD

A line of power and electronic control boards for control of the three-phase evaporating unit only where devices are served by a compressor rack. Cold room light and system stand-by switches incorporated on front of panel. Integrated thermo-regulator controls cold, ventilation and defrosting calls. The unit also controls the door switch, which automatically turns on the room light, fan shutdown and cold call shutdown.



#### **APPLICATIONS**

• Control of evaporating unit only with electrical defrost up to 19,5 kW.

#### **OPTIONS**

 Installation of magnetothermic circuit breakers instead of fuses.

#### MAIN CHARACTERISTICS

- Designed to provide an immediate start-up and easy maintenance.
- Enabling for motor condenser unit, defrosting elements, evaporator fans, solenoid valve, room light, door element and all standard-compliant electrical safeguards.
- Compact, self-extinguishing ABS housing with IP55 protection rating and circuit breaker on front of panel.

- Integrated PEGO thermo-regulator (Expert Nano 4CK).
- System status indicated by display.
- Key operated ON/OFF.
- Cold room light ON/OFF switch with key or by means of door switch.
- Key operated manual START/STOP defrosting.
- Clock for programmed defrost (RTC).
- Configurable multifunction output, alternative to the light output.
- RS485 serial connection with Modbus-RTU or Telenet protocol.

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# THREE-PHASE SYSTEMS WITH THERMO-REGULATOR





TECHNICAL CHARACTERISTICS	NAMOZELINE	NANIO45 III/D	NAMO S LIVE
TECHNICAL CHARACTERISTICS	NANO7,5 U VD	NANO15 U VD	NANO19,5 U VD
BOX DIMENSIONS	290 x 340 x 145 mm	350 x 450 x 160 mm	350 x 450 x 160 mm
WEIGHT	5 kg	6 kg	7 kg
PROTECTION RATING	IP 55	IP 55	IP 55
POWER SUPPLY	400 V AC ±10% 50-60 Hz	400 V AC ±10% 50-60 Hz	400 V AC ±10% 50-60 Hz
LOAD TYPE	THREE-PHASE	THREE-PHASE	THREE-PHASE
WORKING TEMPERATURE	-5 ÷ +40 °C	-5 ÷ +40 °C	-5 ÷ +40 °C
STORAGE TEMPERATURE	-10 ÷ +70 °C	-10 ÷ +70 °C	-10 ÷ +70 °C
RELATIVE AMBIENT HUMIDITY	< 90% RH	< 90% RH	< 90% RH
MAIN SWITCH	16 A	32 A	32 A
GENERAL PROTECTION	FUSES	FUSES	FUSES
CONTROL	THERMOREGULATOR PEGO (EXPERT NANO 4CK)	THERMOREGULATOR PEGO (EXPERT NANO 4CK)	THERMOREGULATOR PEGO (EXPERT NANO 4CK)
DEFROSTING	ELECTRICAL	ELECTRICAL	ELECTRICAL
INSULATION TRANSFORMER		PRESENT	PRESENT
STATUS INDICATORS	DISPLAY	DISPLAY	DISPLAY
ALARM SIGNALS	DISPLAY + BUZZER	DISPLAY + BUZZER	DISPLAY + BUZZER
CLOCK (RTC)	PRESENT	PRESENT	PRESENT
	INI	PUTS	
AMBIENT PROBE	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ
EVAPORATOR PROBE	NTC 10 kΩ	NTC 10 kΩ	NTC 10 kΩ
DOOR SWITCH	PRESENT	PRESENT	PRESENT
OUTPUTS			
EVAPORATOR FANS	2000 W (3PH) 800 W (1PH)	2000 W x 2 (3PH)	2000 W x 3 (3PH)
DEFROSTING HEATERS	7500 W (2500 W x 3, AC1)	15000 W (5000 W x 3, AC1)	19500 W (6500 W x 3, AC1)
ROOM LIGHT	PRESENT	PRESENT	PRESENT
SOLENOID VALVE	PRESENT	PRESENT	PRESENT
ENABLE CONDENSING UNIT	PRESENT	PRESENT	PRESENT
SUPERVISION SYSTEM	TELENET / MODBUS-RTU	TELENET / MODBUS-RTU	TELENET / MODBUS-RTU

# **PILOT SYSTEM**

PILOT is an innovative modular fixing system for electrical and electronic components, particularly suitable for counters and refrigerated cabinets.



#### **APPLICATIONS**

• Control of refrigerated counters, display windows and refrigeration units.

#### MAIN CHARACTERISTICS

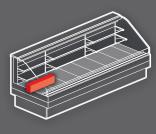
- Compact profile.
- Suitable for mounting DIN rail components.
- Modular profile adaptable to different lengths.
- Electrical design customized on customer request.

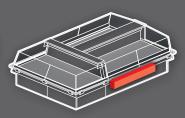


CONTROL AND POWER ELECTRICAL PANEL PILOT Particularly suitable for counters and refrigerated cabinets, it is available in different lengths and allows the direct application of the components on the DIN rail obtained from the mold of the frame. The self-extinguishing PVC frame is a guarantee of electrical insulation.

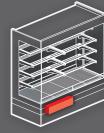
The closing side parts can be arranged for the passage of cables with a cable gland or connector. The high flexibility of the structure allows a compact construction of any customer specification.











# CONFIGURABLE CONTROL AND POWER ELECTRICAL PANEL PILOT SERIE PILOT SYSTEM

# PILOT SYSTEM CONTROL SYSTEM CONTROL

TECHNICAL CHARACTERISTICS	PILOT
BOX DIMENSION	156 x 105 x ( 550 ÷ 1500 ) mm
WEIGHT	IN RELATION TO THE CONFIGURATION
PROTECTION RATING	IP40
POWER SUPPLY (3PH+N+E)	ON REQUEST
LOAD TYPE	THREE-PHASE OR SINGLE-PHASE
WORKING TEMPERATURE	-5 ÷ +40 °C
STORAGE TEMPERATURE	-10 ÷ +70 °C
RELATIVE AMBIENT HUMIDITY	< 90% RH
MAIN SWITCH	PRESENT
OVERLOAD PROTECTION	CIRCUIT BREAKER OR FUSES
CONTROL	ON REQUEST
DEFROSTING	ON REQUEST
STATUS INDICATORS	ON REQUEST
ALARM INDICATORS	ON REQUEST
CLOCK (RTC)	ON REQUEST
INPUTS	
AMBIENT PROBE	PRESENT
EVAPORATOR PROBE	PRESENT
ANALOGIC AND DIGITAL INPUT	ON REQUEST
ОИТРИТ	
EVAPORATOR FANS	ON REQUEST
DEFROSTING	ON REQUEST
LIGHT	ON REQUEST
ELECTRONIC EXPANSION VALVE	ON REQUEST
ANTI-FOG HEATERS	ON REQUEST
SUPERVISION SYSTEM	ON REQUEST
OPTIONS	
OPTIONAL FUNCTIONS	ON REQUEST

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Temperatura ambiente = 29 °C Temperatura sonda evaporatore (26) ECP200 EXPERT - 1 min



infigura rate



### **DIN NANO 4CK**

The DIN NANO 4CK is a 4 relays electronic regulator DIN rail designed to control refrigerated counters, display windows and static or ventilated refrigeration units with off-cycle or electrical defrosting in real time (RTC). It is fitted with three analogue inputs for NTC temperature probes, one of which is configurable as a digital input, an additional digital input, four relays for the compressor control, fans, defrosting function and alarm and buzzer. As option the connection to an echo temperature repetition.



#### **APPLICATIONS**

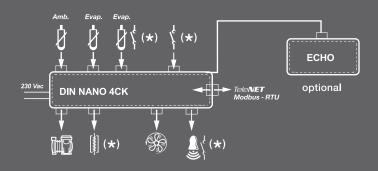
- Control of refrigerated counters, display windows and refrigeration units.
- Control of two evaporators with two temperature probes of end defrost.

#### MAIN CHARACTERISTICS

- Can be configured for hot, cold or neutral zone applications.
- Can be configured for managing day / night (automatic modification of the setpoint for energy saving) activated by time mode (real time clock) or by means of the digital input.
- Can be configured to manage two evaporators with dual temperature sensor for defrost termination.

#### **CONNECTION DIAGRAM**

(\*) = Configurable function



- Relay managing compressor and fans of evaporator (2 non-configurable relays) and defrosting resistances, alarm, pump down start, room light and compressor output (2 configurable relays).
- Defrosting activation in real-time, up to 6 starts in 24h
- Defrosting can be configured for off-cycle, heating element or cycle inversion and frequency and durationcan be set. End-of-defrosting can be based on time or temperature.
- Key operated manual START/STOP defrosting.
- Key operated ON/OFF.
- Cold room light ON/OFF switch with key or by means of door switch (if defrost output is configured like cold room light).
- A temperature repeater echo display is available as an option.
- 3-figure LED display sign, decimal point and plant status icons. Internal buzzer for acoustic signals.
- PEGO programming philosophy guaranteeing immediate start-up.
- RS485 serial connection with Modbus-RTU or Telenet protocol.
- Power supply 230 V AC.
- HACCP function with memory and visualization of the last alarm.



# ELECTRONIC REGULATORS DIN NANO SERIES

#### **DIN NANO 4CK**

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ECHO



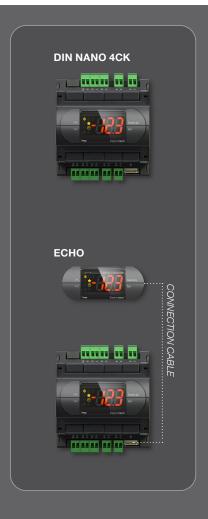
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TECHNICAL CHARACTERISTICS	DIN NANO 4CK	
DIMENSIONS	DIN NANO 4CK: 105 x 121,5 x 71 mm ECHO: 93 x 37 x 23,1 mm	
WEIGHT	0,5 kg	
PROTECTION RATING (DISPLAY ECHO)	IP65 with front board installation	
POWER SUPPLY	230 V AC ±10% 50-60 Hz	
ABSORBED POWER	5 VA max	
WORKING TEMPERATURE	-5 ÷ +50 ℃	
STORAGE TEMPERATURE	-10 ÷ +70 °C	
RELATIVE AMBIENT HUMIDITY	< 90% RH	
DISPLAY	3-Digit with sign, decimal point and LED status indicators	
RESOLUTION	0,1 °C.	
PROBE PRECISION (electronic)	±0,5 °C	
READING RANGE	- 45÷99 ℃	
CONNECTION	Screw removable clamps	
SOFTWARE CLASS	A / parameters saved on non-volatile memory (EEPROM)	
CLOCK (RTC)	PRESENT	
	INPUTS	
ANALOGUE	2 inputs for NTC probes (10 kΩ 1% a 25 °C)	
DIGITAL	1 input (free voltage contact)	
CONFIGURABLE	1 input for NTC probes (10 k $\Omega$ 1% at 25 °C) or digital input (free voltage contact)	
	OUTPUTS	
COMPRESSOR RELAY	(DO1) N.O. 16(6)A / 250V~	
HEATINGS ELEMENTS RELAY	(DO2) N.O. 16(6)A / 250V~	
FAN RELAY	(DO3) N.O. 16(6)A / 250V~	
ALARM/AUX RELAY	(DO4) N.O. 8(3)A / 250V~	
BUZZER	PRESENT	
SUPERVISION SYSTEM	TELENET / MODBUS-RTU	
ACCESSORIES		
ACCESSORIES AVAILABLE	NANO BOX I NANO ADAPTER	



### **DIN** NANO 5CK

The DIN NANO 5CK is a 5 relays electronic regulator DIN rail designed to control refrigerated counters, display windows and static or ventilated refrigeration units with off-cycle or electrical defrosting in real time (RTC). It is fitted with three analogue inputs for NTC temperature probes, three digital inputs, five relays for the compressor control, fans, defrosting function, light and alarm (2 configurable relays). The buzzer is a standard and the controller can also be configured for applications call hot.

The remote console of control (5 meters, RS485) is a standard.

As option the connection to an echo temperature repetition.



#### **APPLICATIONS**

- Control of refrigerated counters, display windows and refrigeration units.
- Control of two evaporators with two temperature probes of end defrost.

#### MAIN CHARACTERISTICS

- Remote console of control (5 meters, RS485).
- Integrated console of control (optional).
- A temperature repeater echo display is available as an option.
- IP65 remote display protection.
- Can be configured for hot or cold applications.
- Can be configured for managing day / night (automatic modification of the setpoint for energy saving) activated by time mode (real time clock) or by means of the digital input.
- duration can be set. End-of-defrosting can be based on time or temperature.

 Can be configured to manage two evaporators with dual temperature sensor for defrost

 Relay managing compressor, fans of evaporator and light (3 non-configurable relays) and defrosting resistances, alarm, pump down start, room light

and compressor output (2 configurable relays).

• Defrosting activation in real-time, up to 6 starts in

Defrosting can be configured for off-cycle, heating

element or cycle inversion and frequency and

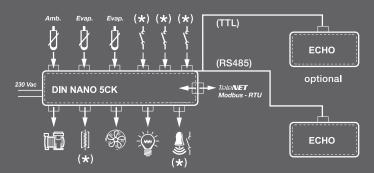
- based on time or temperature.Key operated manual START/STOP defrosting.
- Key operated ON/OFF.

termination.

- Cold room light ON/OFF switch with key or by means of door switch.
- 3-figure LED display sign, decimal point and plant status icons.
- Internal buzzer for acoustic signals.
- PEGO programming philosophy guaranteeing immediate start-up.
- RS485 serial connection with Modbus-RTU or Telenet protocol.
- Power supply 230 V AC.
- HACCP function with memory and visualization of the last alarm.

#### **CONNECTION DIAGRAM**

(\*) = Configurable function





# ELECTRONIC REGULATORS DIN NANO SERIES

#### **DIN NANO 5CK**

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**ECHO** 



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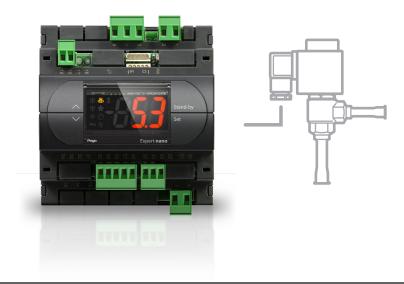
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TECHNICAL CHARACTERISTICS	DIN NANO 5CK	
DIMENSIONS	DIN NANO 5CK: 105 x 121,5 x 71 mm ECHO: 93 x 37 x 23,1 mm	
WEIGHT	0,5 kg	
PROTECTION RATING (DISPLAY ECHO)	IP65 with front board installation	
POWER SUPPLY	230 V AC ±10% 50-60 Hz	
ABSORBED POWER	5 VA max	
WORKING TEMPERATURE	-5 ÷ +50 ℃	
STORAGE TEMPERATURE	-10 ÷ +70 °C	
RELATIVE AMBIENT HUMIDITY	< 90% RH	
DISPLAY	3-Digit with sign, decimal point and LED status indicators	
RESOLUTION	0,1 °C	
PROBE PRECISION (electronic)	±0,5 °C	
READING RANGE	-45 ÷ 99 °C	
CONNECTION	Screw removable clamps	
SOFTWARE CLASS	A / parameters saved on non-volatile memory (EEPROM)	
CLOCK (RTC)	PRESENT	
	INPUTS	
ANALOGUE	3 inputs for NTC probes (10 k $\Omega$ 1% at 25 °C)	
DIGITAL	3 configurable inputs (free voltage contact)	
	OUTPUTS	
COMPRESSOR RELAY	(DO1) N.O. 16(6)A / 250V~	
HEATINGS ELEMENTS RELAY	(DO2) N.O. 16(6)A / 250V~	
FAN RELAY	(DO3) N.O. 16(6)A / 250V~	
LIGHT	(DO4) N.O. 8(3)A / 250V~	
ALARM/AUX RELAY	(DO5) N.O. 8(3)A / 250V~	
BUZZER	PRESENT	
SUPERVISION SYSTEM	TELENET / MODBUS-RTU	
ACCESSORIES		
ACCESSORIES AVAILABLE	NANO BOX I NANO ADAPTER	



# **PEV PULSE**

Electronic regulator for control of electronic expansion valve. Configurable with remote display or integrated display, it integrates the control for the electronic expansion valve 230 V AC ON/OFF. Control for evaporator overheat.



#### **APPLICATIONS**

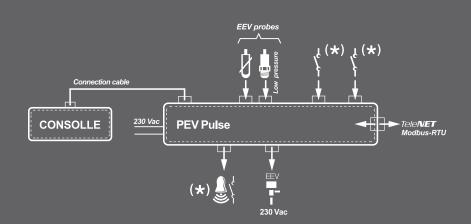
• Refrigerated counters and cold room.

#### MAIN CHARACTERISTICS

- Control of electronic expansion valve ON/OFF with 230 V AC coil.
- Integrated or remoted console of control.
- Serial RS485 connection with TeleNET or Modbus protocol selectable by parameter.
- Two configurable digital input.
- Suction temperature probe and evaporation pressure probe for control of evaporator overheat.
- IP65 remote display protection.
- Easy startup with 4 settings built in for the different application.

#### CONNECTION DIAGRAM

(★) = Configurable function





#### **PEV PULSE**

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CONSOLLE





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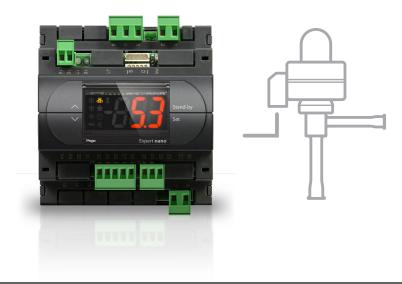
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TECHNICAL CHARACTERISTICS	PEV PULSE	
DIMENSIONS	PEV PULSE: 105 x 121,5 x 71 mm CONSOLLE: 93 x 37 x 23,1 mm	
WEIGHT	0,5 kg	
DISPLAY PROTECTION RATE	IP65	
POWER SUPPLY	230 V AC ±10% 50-60 Hz	
LOAD TYPE	SINGLE-PHASE	
WORKING TEMPERATURE	-5 ÷ +50 °C	
STORAGE TEMPERATURE	-10 ÷ +70 °C	
RELATIVE AMBIENT HUMIDITY	< 90% RH	
STATUS INDICATOR	LED + DISPLAY	
ALARM SIGNALS	LED + BUZZER	
INP	UTS	
DIGITAL INPUT	N°2 CONFIGURABLE	
SUCTION PROBE	NTC 10 kΩ	
EVAPORATION PRESSURE PROBE	4-20 mA / 0-5 V RATIO	
OUTPUTS		
ELECTRONIC EXPANSION VALVE	PULSE 230 V AC	
ALARM RELAY	PRESENT	
SUPERVISION SYSTEM	TELENET / MODBUS - RTU	
ACCESSORIES		
ACCESSORIES AVAILABLE	NANO BOX I NANO ADAPTER	



# **PEV** STEPPER

Electronic regulator for control of stepper electronic expansion valve. Configurable with remote display or integrated display, it integrates the control for the stepper electronic expansion valve (bipolar or unipolar). Control for evaporator overheat.



#### **APPLICATIONS**

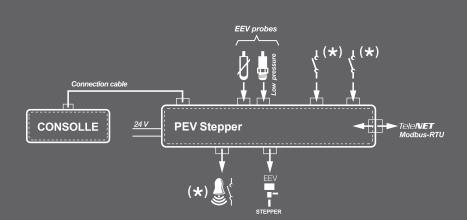
• Refrigerated counters and cold room.

#### MAIN CHARACTERISTICS

- Control of stepper electronic expansion valve (bipolar or unipolar).
- Integrated or remoted console of control.
- Serial RS485 connection with TeleNET or modbus protocol selectable by parameter.
- Two configurable digital input.
- Suction temperature probe and evaporation pressure probe for control of evaporator overheat.
- IP65 remote display protection.
- Easy startup with 4 settings built in for the different application.

#### CONNECTION DIAGRAM

(★) = Configurable function



#### **PEV STEPPER**

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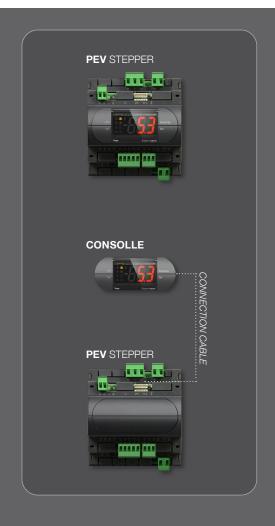


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TECHNICAL CHARACTERISTICS	PEV STEPPER
DIMENSIONS	PEV STEPPER: 105 x 121,5 x 71 mm CONSOLLE: 93 x 37 x 23,1 mm
WEIGHT	0,5 kg
DISPLAY PROTECTION RATE	IP65
POWER SUPPLY	24 V AC +10/-15% 50/60 Hz 24 V DC +10/-15% class 2
LOAD TYPE	SINGLE-PHASE
WORKING TEMPERATURE	-5 ÷ +50 °C
STORAGE TEMPERATURE	-10 ÷ +70 °C
RELATIVE AMBIENT HUMIDITY	< 90% RH
STATUS INDICATOR	LED + DISPLAY
ALARM SIGNALS	LED + BUZZER
INPUTS	
DIGITAL INPUT	N°2 CONFIGURABLE
SUCTION PROBE	NTC 10 kΩ / PTC / PT1000
EVAPORATION PRESSURE PROBE	4-20 mA / 0-5 V RATIO
OUT	PUTS
ELECTRONIC EXPANSION VALVE	STEPPER BIPOLAR or UNIPOLAR
ALARM RELAY	PRESENT
SUPERVISION SYSTEM	TELENET / MODBUS - RTU
ACCES	SORIES
ACCESSORIES AVAILABLE	NANO BOX I NANO ADAPTER



## **DIN NANO FSC**

The DIN NANO FSC is a DIN rail electronic regulator which optimises the management of the condenser fans. It helps to reduce energy consumption regulating the condensation temperature according to the external temperature. It can also reduce the sound emissions from the condensing fans during the night.



#### **APPLICATIONS**

- Control for electronic fans used on condensing units.
- Control for phase-cutting voltage regulators used to manage the condensation fan speed.

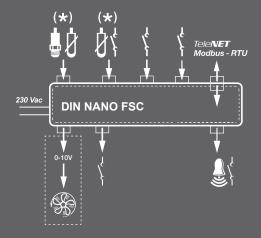
#### MAIN CHARACTERISTICS

- Analogue output 0-10 V to adjust the speed of the condensation fans.
- Regulation with pressure/temperature probe.
- Acquisition of external temperature to optimise regulation.

- 4 operating modes: normal operation, energy saving, low fan noise, settable constant speed.
- Day/night function (variation of condensation reference).
- Pressure transducer reading display in Bar or in °C (conversion depending on type of refrigerant gas selected).
- 3-figure LED display sign, decimal point and plant status icons.
- RS485 serial connection with Modbus-RTU or Telenet protocol.
- PEGO programming philosophy guaranteeing immediate start-up.
- Power supply 230 V AC.

#### **CONNECTION DIAGRAM**

(\*) = Configurable function



#### **DIN NANO FSC**

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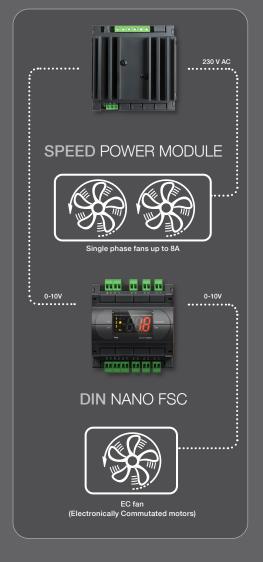




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TECHNICAL CHARACTERISTICS	DIN NANO FSC	
DIMENSIONS	105 x 121,5 x 71 mm	
WEIGHT	0,5 kg	
POWER SUPPLY	230 V AC ±10% 50-60 Hz	
ABSORBED POWER	5 VA max	
WORKING TEMPERATURE	-5 ÷ +50 °C	
STORAGE TEMPERATURE	-10 ÷ +70 °C	
RELATIVE AMBIENT HUMIDITY	< 90% RH	
DISPLAY	3-Digit with sign, decimal point and LED status indicators	
CONNECTION	Screw removable clamps	
	OUTPUTS	
ANALOGUE	1 input for regulation probe (4-20 mA for pressure probe or NTC probes 10 kΩ 1% at 25 °C)	
DIGITAL	2 inputs (free voltage contact)	
CONFIGURABLE	1 input for NTC probes (10 kΩ 1% at 25 °C) or digital input (free voltage contact)	
OUTPUTS		
CONDENSER FAN RELAY	(DO1) N.O. 16(6)A / 250V	
ALARM	(DO5) N.O. 8(3)A / 250V	
ANALOGUE OUTPUT FOR FAN	0-10 V DC	
SUPERVISION SYSTEM	TELENET / MODBUS-RTU	



# **DIN SPM**

The SPM regulator is a module that can be controlled by the DIN NANO FSC and allows the single-phase fan speed to be varied up to 8 A. It uses the phase-cutting principle to adjust the effective output voltage from 0 to 230 V AC, according to the 0-10 V DC command signal applied on input.

The output can be adjusted manually by connecting an external  $10 \text{ k}\Omega$  potentiometer to the board. The regulator is fitted with a fuse, which can be easily inspected and replaced, which guarantees short-circuit protection.

It is recommended to verify that the connected motors are suitable for use with phase-cutting regulation.



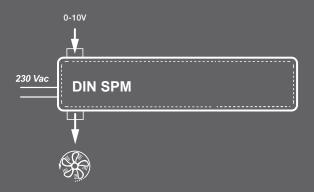
#### **APPLICATIONS**

- Speed controller of the condensation fans.
- Speed controller of the evaporator fans.

#### MAIN CHARACTERISTICS

- Effective output voltage from 0 to 230 V AC.
- Control signal 0-10 V DC.
- Protected from short-circuit by means of a fuse.
- Possible manual control via an external 10  $k\Omega$  potentiometer.
- Power supply 230 V AC.

#### **CONNECTION DIAGRAMS**



#### **DIN SPM**

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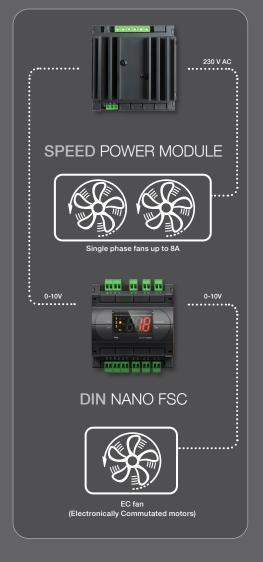




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TECHNICAL CHARACTERISTICS	DIN SPM	
DIMENSIONS	105 x 110 x 75 mm	
WEIGHT	0,5 kg	
POWER SUPPLY	230 V AC ±10% 50-60 Hz	
ABSORBED POWER	5 VA max	
WORKING TEMPERATURE	-5 ÷ +50 ℃	
STORAGE TEMPERATURE	-10 ÷ +70 °C	
RELATIVE AMBIENT HUMIDITY	< 90% RH	
CONNECTION	Screw fixed clamps	
FUSE	6,3 x 32, 10 A delayed	
INPUTS		
ANALOGUE	0-10 V DC	
OUTPUTS		
RATED CURRENT	8 A	



# **DIN NANO SC 500**

Electronic controller for compressor rack management. Allows control of compressors or condenser fans, adjusted with pressure sensor (high or low pressure).



#### **APPLICATIONS**

- Compressor rack.
- Electrical board design according to customer specifications.

#### **FUNCTION**

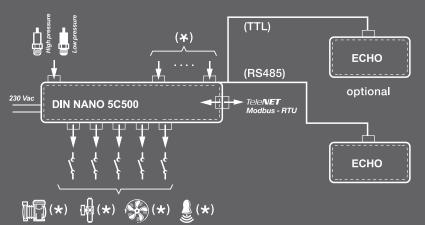
- Sideband adjustment.
- It can be configured to control the compressors, compressor splitting valves or condenser fans (up to a max. of 5 outputs).
- Compressor/fan rotation depending on the operation timing.
- Analogue output 0-10 V for compressor inverter control or to adjust the speed of the condensation fans.
- Screen displays pressure and output status (on, off, starting or shutting down).
- Pressure transducer reading display in Bar or in °C (conversion depending on type of refrigerant gas selected).
- Alarm logo management.
- RS485 serial connection with Modbus-RTU or Telenet protocol.

#### MAIN CHARACTERISTICS

- Pego compressor rack controllers distinguish themselves by simplicity of installation and parameter configuration.
- The installer can configure the controller and start the rack just by making a few simple settings.

#### **CONNECTION DIAGRAMS**

( \*) = Configurable function





# ACCESSORIES CONTROLLERS FOR COMPRESSOR RACKS AVAILABLE DIN NANO SERIES

#### **DIN NANO SC 500**

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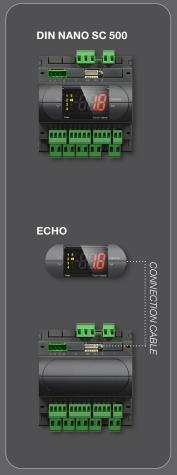
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#### **ECHO**



23,1

DIMENSIONS  DIN NANO SC 500: 105 x 121,5 x 71 mm ECHO: 93 x 37 x 23,1 mm  O,5 kg  PROTECTION RATING (DISPLAY ECHO)  POWER SUPPLY  ABSORBED POWER  WORKING TEMPERATURE  -5 ÷ +50 °C  STORAGE TEMPERATURE  -10 ÷ +70 °C  RELATIVE AMBIENT HUMIDITY  CONTROL  STATUS INDICATORS  ALARM SIGNALS  Display 3-Digit with sign, decimal point and LED status indicators  ALARM SIGNALS  Display + Buzzer  INPUTS  PRESSURE PROBE  4 ÷ 20 mA configurable  N° 7 configurable as: compressor alarm 1 5, fan alarm 1 5, compressors alarm (display only), fans alarm (display only), central alarm in manual, liquid level alarm, high pressure alarm, remote stand-by.  OUTPUTS  RELAY (ON/OFF STATUS)  ALARM RELAY  ANALOGUE OUTPUTS  N°1 (0-10 V DC, compressor inverter or condensation fan inverter)  SUPERVISION SYSTEM  DISTA X 23,1 mm  0,5 kg  PP65 with front board installation  1P65 with front board installation  1	TECHNICAL CHARACTERISTICS	DIN NANO SC 500	
PROTECTION RATING (DISPLAY ECHO)  POWER SUPPLY  ABSORBED POWER  Single-phase  Single-phase  Single-phase  Single-phase  Single-phase  Single-phase  -5 ÷ +50 °C  STORAGE TEMPERATURE  RELATIVE AMBIENT HUMIDITY  CONTROL  PEGO  STATUS INDICATORS  ALARM SIGNALS  Display 3-Digit with sign, decimal point and LED status indicators  ALARM SIGNALS  Display + Buzzer  INPUTS  PRESSURE PROBE  4 ÷ 20 mA configurable  N° 7 configurable as: compressor alarm 1 5, fan alarm 1 5, compressors alarm (display only, fans alarm (display only), central alarm in manual, liquid level alarm, high pressure alarm, low pressure alarm, remote stand-by.  OUTPUTS  RELAY (ON/OFF STATUS)  ALARM RELAY  ANALOGUE OUTPUTS  N°1 (0-10 V DC, compressor inverter or condensation fan inverter)  TELENET / MODBUS-RTU	DIMENSIONS		
P65 with front board installation	WEIGHT	0,5 kg	
ABSORBED POWER  WORKING TEMPERATURE  -5 ÷ +50 °C  STORAGE TEMPERATURE  -10 ÷ +70 °C  RELATIVE AMBIENT HUMIDITY  CONTROL  PEGO  STATUS INDICATORS  Display 3-Digit with sign, decimal point and LED status indicators  ALARM SIGNALS  Display + Buzzer  INPUTS  PRESSURE PROBE  4 ÷ 20 mA configurable  N° 7 configurable as: compressor alarm 1 5, fan alarm 1 5, compressors alarm (display only, fans alarm (display only), central alarm in manual, liquid level alarm, high pressure alarm, low pressure alarm, remote stand-by.  OUTPUTS  RELAY (ON/OFF STATUS)  ALARM RELAY  ANALOGUE OUTPUTS  N°1 (0-10 V DC, compressor inverter or condensation fan inverter)  TELENET / MODBUS-RTU		IP65 with front board installation	
WORKING TEMPERATURE  STORAGE TEMPERATURE  -10 ÷ +70 °C  RELATIVE AMBIENT HUMIDITY  CONTROL  PEGO  STATUS INDICATORS  Display 3-Digit with sign, decimal point and LED status indicators  ALARM SIGNALS  Display + Buzzer  INPUTS  PRESSURE PROBE  4 ÷ 20 mA configurable  N° 7 configurable as: compressor alarm 1 5, fan alarm 1 5, compressors alarm (display only fans alarm (display only), central alarm in manual, liquid level alarm, high pressure alarm, low pressure alarm, remote stand-by.  OUTPUTS  RELAY (ON/OFF STATUS)  ALARM RELAY  ANALOGUE OUTPUTS  N°1 (0-10 V DC, compressor inverter or condensation fan inverter)  TELENET / MODBUS-RTU	POWER SUPPLY	230 V AC ±10% 50-60 Hz	
STORAGE TEMPERATURE  -10 ÷ +70 °C  RELATIVE AMBIENT HUMIDITY  < 90% RH  CONTROL  PEGO  STATUS INDICATORS  Display 3-Digit with sign, decimal point and LED status indicators  Display + Buzzer  INPUTS  PRESSURE PROBE  4 ÷ 20 mA configurable  N° 7 configurable as: compressor alarm 1 5, fan alarm 1 5, compressors alarm (display only), fans alarm (display only), central alarm in manual, liquid level alarm, high pressure alarm, low pressure alarm, remote stand-by.  OUTPUTS  RELAY (ON/OFF STATUS)  ALARM RELAY  ANALOGUE OUTPUTS  N°1 (0-10 V DC, compressor inverter or condensation fan inverter)  TELENET / MODBUS-RTU	ABSORBED POWER	Single-phase	
RELATIVE AMBIENT HUMIDITY  CONTROL  PEGO  STATUS INDICATORS  Display 3-Digit with sign, decimal point and LED status indicators  ALARM SIGNALS  Display + Buzzer  INPUTS  PRESSURE PROBE  4 ÷ 20 mA configurable  N° 7 configurable as: compressor alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm (display only), central alarm in manual, liquid level alarm, high pressure alarm, low pressure alarm, remote stand-by.  OUTPUTS  RELAY (ON/OFF STATUS)  ALARM RELAY  PRESENT  ANALOGUE OUTPUTS  N°1 (0-10 V DC, compressor inverter or condensation fan inverter)  TELENET / MODBUS-RTU	WORKING TEMPERATURE	-5 ÷ +50 °C	
CONTROL STATUS INDICATORS Display 3-Digit with sign, decimal point and LED status indicators  ALARM SIGNALS Display + Buzzer  INPUTS  PRESSURE PROBE 4 ÷ 20 mA configurable N° 7 configurable as: compressor alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm (display only), central alarm in manual, liquid level alarm, high pressure alarm, low pressure alarm, remote stand-by.  OUTPUTS  RELAY (ON/OFF STATUS) N°5 configurable ALARM RELAY PRESENT ANALOGUE OUTPUTS N°1 (0-10 V DC, compressor inverter or condensation fan inverter)  SUPERVISION SYSTEM TELENET / MODBUS-RTU	STORAGE TEMPERATURE	-10 ÷ +70 °C	
STATUS INDICATORS  ALARM SIGNALS  Display 3-Digit with sign, decimal point and LED status indicators  INPUTS  PRESSURE PROBE  4 ÷ 20 mA configurable  N° 7 configurable as: compressor alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm (display only), central alarm in manual, liquid level alarm, high pressure alarm, low pressure alarm, remote stand-by.  OUTPUTS  RELAY (ON/OFF STATUS)  ALARM RELAY  ANALOGUE OUTPUTS  N°1 (0-10 V DC, compressor inverter or condensation fan inverter)  SUPERVISION SYSTEM  Display 3-Digit with sign, decimal point and LED status indicators  INPUTS  OUTPUTS  N° 7 configurable N° 7 configurable OUTPUTS  N° 5 configurable N° 5 configurable N° 1 (0-10 V DC, compressor inverter or condensation fan inverter)  TELENET / MODBUS-RTU	RELATIVE AMBIENT HUMIDITY	< 90% RH	
ALARM SIGNALS  Display + Buzzer  INPUTS  PRESSURE PROBE  4 ÷ 20 mA configurable  N° 7 configurable as: compressor alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm (display only), central alarm in manual, liquid level alarm, high pressure alarm, low pressure alarm, remote stand-by.  OUTPUTS  RELAY (ON/OFF STATUS)  ALARM RELAY  PRESENT  ANALOGUE OUTPUTS  N°1 (0-10 V DC, compressor inverter or condensation fan inverter)  SUPERVISION SYSTEM  Display + Buzzer  N° 7 configurable N° 7 configurable as: compressor alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm (display only) fans alarm (display only) fans alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm (display only) fans alarm (display only) fans alarm 1 5, compressors alarm (display only) fans alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm (display only) fans alarm (display only) fans alarm 1 5, compressors alarm (display only) fans alarm (0-10 V DC, compressor in manual, liquid level alarm, high pressure alarm, remote stand-by.  OUTPUTS  ALARM RELAY PRESENT  ANALOGUE OUTPUTS  N°1 (0-10 V DC, compressor inverter or condensation fan inverter)  TELENET / MODBUS-RTU	CONTROL	PEGO	
INPUTS  PRESSURE PROBE  4 ÷ 20 mA configurable  N° 7 configurable as: compressor alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm (display only), central alarm in manual, liquid level alarm, high pressure alarm, low pressure alarm, remote stand-by.  OUTPUTS  RELAY (ON/OFF STATUS)  ALARM RELAY  PRESENT  ANALOGUE OUTPUTS  N°1 (0-10 V DC, compressor inverter or condensation fan inverter)  SUPERVISION SYSTEM  TELENET / MODBUS-RTU	STATUS INDICATORS	Display 3-Digit with sign, decimal point and LED status indicators	
PRESSURE PROBE  4 ÷ 20 mA configurable  N° 7 configurable as: compressor alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm (display only), central alarm in manual, liquid level alarm, high pressure alarm, low pressure alarm, remote stand-by.  OUTPUTS  RELAY (ON/OFF STATUS)  ALARM RELAY  PRESENT  ANALOGUE OUTPUTS  N°1 (0-10 V DC, compressor inverter or condensation fan inverter)  SUPERVISION SYSTEM  TELENET / MODBUS-RTU	ALARM SIGNALS	Display + Buzzer	
DIGITAL  N° 7 configurable as: compressor alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm (display only), central alarm in manual, liquid level alarm, high pressure alarm, low pressure alarm, remote stand-by.  OUTPUTS  RELAY (ON/OFF STATUS)  N°5 configurable  ALARM RELAY  PRESENT  ANALOGUE OUTPUTS  N°1 (0-10 V DC, compressor inverter or condensation fan inverter)  SUPERVISION SYSTEM  N°1 (D-10 V DC, COMPRESSOR INVERTED TELENET / MODBUS-RTU		INPUTS	
Compressor alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm (display only), central alarm in manual, liquid level alarm, high pressure alarm, low pressure alarm, remote stand-by.  OUTPUTS  RELAY (ON/OFF STATUS)  ALARM RELAY  PRESENT  ANALOGUE OUTPUTS  N°1 (0-10 V DC, compressor inverter or condensation fan inverter)  SUPERVISION SYSTEM  Compressor alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm 1 5, fan alarm 1 5, compressors alarm 1 5, compressors alarm (display only) fans alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm (display only) fans alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm 1 5, fan alarm 1 5, compressors alarm (display only) fans alarm in manual, liquid level alarm, high pressure alarm, remote stand-by.  OUTPUTS  N°5 configurable  PRESENT  N°1 (0-10 V DC, compressor inverter or condensation fan inverter)	PRESSURE PROBE	4 ÷ 20 mA configurable	
RELAY (ON/OFF STATUS)  N°5 configurable  ALARM RELAY  PRESENT  ANALOGUE OUTPUTS  N°1 (0-10 V DC, compressor inverter or condensation fan inverter)  SUPERVISION SYSTEM  TELENET / MODBUS-RTU	DIGITAL	compressor alarm 1 5, fan alarm 1 5, compressors alarm (display only), fans alarm (display only), central alarm in manual, liquid level alarm, high	
ALARM RELAY  ANALOGUE OUTPUTS  N°1 (0-10 V DC, compressor inverter or condensation fan inverter)  SUPERVISION SYSTEM  PRESENT  N°1 (0-10 V DC, compressor inverter or condensation fan inverter)  TELENET / MODBUS-RTU		OUTPUTS	
ANALOGUE OUTPUTS  N°1 (0-10 V DC, compressor inverter or condensation fan inverter)  SUPERVISION SYSTEM  TELENET / MODBUS-RTU	RELAY (ON/OFF STATUS)	N°5 configurable	
SUPERVISION SYSTEM TELENET / MODBUS-RTU	ALARM RELAY	PRESENT	
	ANALOGUE OUTPUTS	N°1 (0-10 V DC, compressor inverter or condensation fan inverter)	
ACCESSORIES	SUPERVISION SYSTEM	TELENET / MODBUS-RTU	
	ACCESSORIES		
ACCESSORIES AVAILABLE NANO BOX   NANO ADAPTER	ACCESSORIES AVAILABLE	NANO BOX   NANO ADAPTER	



### **DIN NANO CHILLER**

The DIN NANO CHILLER electronic module is capable of fully monitoring and controlling air/water and water/ water chiller units with up to two compressors, ensuring uniform operation and correctly distributing the working times between the individual machines; all of this with maximum operating safety together with the convenience of being able to install the NANO ECHO Control Console anywhere.



#### **APPLICATIONS**

• Air/water and water/water chiller control.

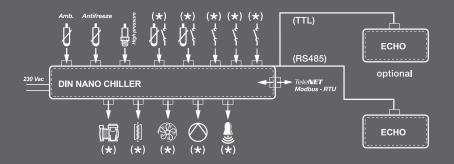
#### MAIN CHARACTERISTICS

- Configurable for control air/water or water/ water chillers.
- Evaporator flow switch management.
- Antifreeze protection management.
- Condensing energy saving management based on external environmental conditions.
- Configurable stand-by mode.
- 0-10 V Analog output for the adjustment of speed of the condenser fans or for modulating control of the evaporator / condenser water pump.
- Display of the pressure probe measure in Bar or in °C (conversion based on the type of refrigerant gas selected).
- Rotation of compressors according to the time of operation.

- Side band regulation.
- Configurable digital inputs/outputs.
- Night / day management (energy saving).
- · Clock and calendar.
- Password for keys lock.
- 3-figure LED display sign, decimal point and plant status icons.
- Internal buzzer for acoustic signals.
- PEGO programming philosophy guaranteeing immediate start-up.
- RS485 serial connection with Modbus-RTU or Telenet protocol.
- Power supply 230Vac.

#### **CONNECTION DIAGRAMS**

(\*) = Configurable function



# ELECTRONIC REGULATOR FOR CHILLER CONTROL SERIE DIN NANO CHILLER

#### **DIN NANO CHILLER**

121,50

· 105 - 71 -

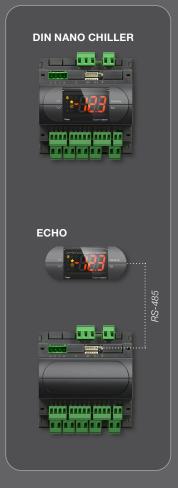
#### **ECHO**





23,1

TECHNICAL CHARACTERISTICS	DIN NANO CHILLER
DIMENSION	DIN NANO CHILLER: 105 x 121,5 x 71 mm ECHO: 93 x 37 x 23,1 mm
WEIGHT	0,5 kg
PROTECTION RATING (DISPLAY ECHO)	IP65 with front board installation
POWER SUPPLY	230 V AC ±10% 50-60 Hz
ABSORBED POWER	5 VA max
WORKING TEMPERATURE	-5 ÷ +50 °C
STORAGE TEMPERATURE	-10 ÷ +70 °C
RELATIVE AMBIENT HUMIDITY	< 90% RH
CONTROL	PEGO
DISPLAY	3-Digit with sign, decimal point and LED status indicators
ALARM SIGNALS	Display + Buzzer
RESOLUTION	0,1°C
PROBE PRECISION (ELECTRONIC)	± 0,5°C
READING RANGE	-45 ÷ 99°C
CONNECTION	Screw removable clamps
SOFTWARE CLASS	A / parameters saved on non-volatile memory (EEPROM)
CLOCK (RTC)	PRESENT
	INPUTS
ANALOGUE	4 inputs for NTC probes (10KΩ 1% a 25°C) 1 input for condenser pressure probe (4-20 mA)
DIGITAL	5 configurable inputs (free voltage contact)
	OUTPUTS
COMPRESSOR RELAY	(DO1) N.O. 16(6)A / 250V
HEATINGS ELEMENTS RELAY	(DO2) N.O. 16(6)A / 250V
EVAPORATOR WATER PUMP RELAY	(DO3) N.O. 16(6)A / 250V
CONDENSER FAN / WATER PUMP RELAY	(DO4) N.O. 8(3)A / 250V
ALARM RELAY	(DO5) N.O. 8(3)A / 250V
BUZZER	PRESENT
SUPERVISION SYSTEM	TELENET / MODBUS-RTU



# VISION SC 600

Electronic controller for compressor rack management. Allows control of compressors and condenser fans, adjusted with pressure sensor (high and low pressure).



#### **APPLICATIONS**

- Compressor rack.
- Electrical board design according to customer specifications.

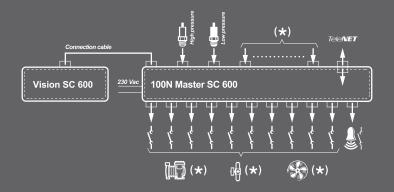
#### **FUNCTIONS**

- Sideband adjustment.
- It can be configured to control the compressors, compressor splitting valves and condenser fans (up to a max. of 10 outputs).
- Compressor/fan rotation depending on the operation timing.
- Analogue output 0-10V for compressor inverter control.
- Analogue output 0-10V to adjust the speed of the condensation fans.
- LCD screen simultaneously displays high and low pressure, output status (on, off, starting or shutting down).
- Pressure transducer reading display in Bar or in °C (conversion depending on type of refrigerant gas selected).
- Alarm logo management.
- RS485 serial connection with Modbus-RTU or Telenet protocol.

#### MAIN CHARACTERISTICS

- Pego compressor rack controllers distinguish themselves by simplicity of installation and parameter configuration.
- The installer can configure the controller and start the rack just by making a few simple settings.

#### CONNECTION DIAGRAM





# CONTROLLERS FOR COMPRESSOR RACKS VISION SERIES

#### **100N MASTER** SC 600

\_\_\_\_\_ 175 *-*

121,50

100N Master

**←** 71 **←** 

VISION SC 600



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———— 158 —

**-**32 **-**

TECHNICAL CHARACTERISTICS	VISION SC 600	
DIMENSIONS	100N MASTER SC 600: 175 x 121,50 x 71 mm VISION SC 600: 158 x 70 x 32 mm	
WEIGHT	0,7 kg	
PROTECTION RATING	IP65 (KEYBOARD/DISPLAY)	
POWER SUPPLY	230 V AC ±10% 50-60 Hz	
LOAD TYPE	SINGLE-PHASE	
WORKING TEMPERATURE	-5 ÷ +50 °C	
STORAGE TEMPERATURE	-10 ÷ +70 °C	
RELATIVE AMBIENT HUMIDITY	< 90% RH	
CONTROL	PEGO	
STATUS INDICATORS	DISPLAY LCD WITH BACKLIGHT	
ALARM SIGNALS DISPLAY + BUZZER		
INPUTS		
HIGH PRESSURE PROBE	4 ÷ 20 mA CONFIGURABLE	
LOW PRESSURE PROBE	4 ÷ 20 mA CONFIGURABLE	
DIGITAL	N° 15 CONFIGURABLE AS: COMPRESSOR ALARM 1 10, FAN ALARM 1 10, COMPRESSORS ALARM (DISPLAY ONLY), FANS ALARM (DISPLAY ONLY), CENTRAL ALARM IN MANUAL, LIQUID LEVEL ALARM, HIGH PRESSURE ALARM, LOW PRESSURE ALARM, REMOTE STAND-BY.	
	OUTPUTS	
RELAY (ON/OFF STATUS)	N°10 CONFIGURABLE	
ALARM RELAY	PRESENT	
ANALOGUE OUTPUTS	N°2 (0-10 V DC, COMPRESSOR INVERTER AND CONDENSATION FAN INVERTER)	
SUPERVISION SYSTEM	TELENET / MODBUS-RTU	
	ACCESSORIES	



# **VISION TOUCH THR**

CAPACITIVE TOUCH control for humidity and temperature management with all seasoning functions.

It offers a smart TFT 7" display equipped with a capacitive touch screen, state-of-theart software and an advanced interface for easy and intuitive use.



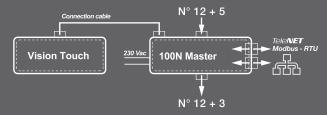
#### **APPLICATIONS**

- Seasoning/drying rooms.
- Storage rooms with or without humidity control.
- Climatic rooms for humidostatic tests, temperature and climatic cycles.

#### MAIN CHARACTERISTICS

- Web server for remote access.
- Datalogger function.
- TFT 7" high definition dysplay (800x480 WVGA), led backlighting and capacitive touch screen.
- Front with 1,1 mm chemically treated glass.
- Ability to reverse the viewing angle of the display to ensure the possibility of mounting at any height.
- Devices: USB 2.0, microSD, RS485, Ethernet.
- · Acustic signals.
- IP65 frontal protection.
- Light sensor for the automatic regulation of brilliance.
- High quality design and icons.
- Touch screen interface with gestures, for a more intuitive
- Clock and calendar (RTC).
- Different password for user and installator function.
- Multilanguage.
- Customizable user parameters menu (it allows to hide the functions not used, semplifyingthe menu).
- Contestual help in parameters configuration menu.
- · Software updating from microSD or USB.
- Alarm register with popup advice messages.
- Advanced HACCP function with detailed temperature and humidity alarms memorization.
- 20 programmes completely customizable can be memorized on CONNECTION DIAGRAM the equipment.
- Possibility of exporting and importing programmes and paramenters on USB or microSD supports.
- Automatical management of 21 functions for each programme.
- Manual or automatical functioning with selectioned programme execution.

- Possibility of forcing a manual skipping phase during the execution of a programme.
- Possibility of setting the execution modality at the end of an automatic programme such as: maintenance / cyclical / stand by (for this last one you have also the possibility of activating the alarm of programme finished).
- Diagram of the programme in execution with different progresses (phases already executed, phases in execution and phases to be executed) and representation of all the setted values and all the remaining times.
- Temperature regulation range: -45 °C ÷ +99 °C; humidity regulation range: 0-100 R.H.%
- Heat and humidity can be excluded to manage storage cells with defrost activation.
- Dehumidifying programme with cold / hot / indipendent free voltage contact.
- Functions management: temperature (hot/cold) and humidity (humidifying/dehumidifying) regulation; defrosting (electrical or hot gas); refreshment; dripping; programmed or automatic air exchanges with energy saving function and external temperature/humidity probes reading; modular valves hot/ cold water management; essence input in automatic programs management; evaporator fans speed management (digital outputs slow/fast or with 0-10 V signal); possibility of activate internal air re-circles for destratification.
- "Test center" mood for verifying in simple and intuitive way all the digital and analogical inputs/outputs.
- Serial RS485 connection with TeleNET or Modbus protocol selectable by parameter.

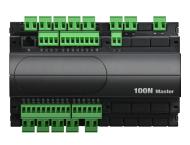




# SINGLE-PHASE SEASONING VISION TOUCH SERIES

#### 100N MASTER 3

— 121,50 —



—— 175 —



— 71 →

– 191 –



TECHNICAL CHARACTERISTICS	VISION TOUCH
DIMENSION	100N MASTER: 175 x 121,50 x 71 mm VISION TOUCH: 191 x 151 x 44 mm
WEIGHT	1 kg
PROTECTION RATING	IP65 (CONTROL)
POWER SUPPLY	MASTER: 110-230 V AC $\pm$ 10% 50-60 Hz VISION TOUCH: 12 - 40 V DC + 10/-15% CLASSE 2 12 - 24 V AC + 10/-15% 15VA (POSSIBILITY OF DERIVING THE SUPPLYING FROM THE MASTER)
LOAD TYPE	SINGLEPHASE
WORKING TEMPERATURE	-5 ÷ +50 °C
STORAGE TEMPERATURE	-10 ÷ +70 °C
RELATIVE AMBIENT HUMIDITY	< 90% RH
STATUS INDICATOR	DISPLAY TFT TOUCH CAPACITIVE 7"
ALARM SIGNALS	DISPLAY + BUZZER + RELÈ

VISION TOUCH DISPLAY CHARACTERISTICS		
DIMENSION	191 x 151 x 44 mm	
TOUCH TECHNOLOGY	CAPACITIVE, SINGLE-TOUCH	
DISPLAY	TFT-LCD 7"	
DEFINITION	800X480 WGA	
BACK-LIGHTING	LED	
COLOURS	16.7 MILLIONS	
BRILLIANCE	350 CD/m² TYP.	
CONTRAST	500 TYP.	
FONT TRUE TYPE	YES	
MULTILANGUAGE	YES	
ALARM, HISTORY, PASSWORD	YES	
HARDWARE REAL TIME CLOCK	YES	
DEVICES	USB 2.0 / MEMORY CARD MICROSD / RS485 / ETHERNET	
BUZZER	YES	
SIGNALLING LED	2 (FRONTALS)	
LIGHT SENSOR	YES (FRONTAL)	
MATERIAL	CONTAINER: SELF-EXTINGUISHING ABS FRONT: 1,1 mm CHEMICALLY TREATED GLASS.	
ACCESSORIES		
ACCESSORIES AVAILABLE	COPL24II I ACCFLTOUCH I SONEE16F6A21	

100N MASTER 3 CHARACTERISTICS		
ANALOGICAL INPUTS	5 CONFIGURABLE AS: (NTC) TEMPERATURE AMBIENCE, (NTC) TEMPERATURE PROBES FINISHED DEFROST, (4-20 mA) EXTERNAL HUMIDITY, (NTC) EXTERNAL TEMPERATURE, (4-20 mA) AMBIENT HUMIDITY, (NTC) HOT WATER TEMPERATURE, (NTC) COLD WATER TEMPERATURE.	
DIGITAL INPUTS	12 CONFIGURABLE AS: MICRO DOOR; REMOTE STAND-BY; REMOTE DISABLING HUMIDITY; REMOTE DISABLING HOT; GENERAL ALARM; ALARM MAN IN COLD ROOM.	
OUTPUTS RELAY	12 (N.1 30 A AC1 /N.11 16 A AC1) CONFIGURABLE AS: HOT, COLD, HUMIDIFYING, DEHUMIDIFYING, AIR EXCHANGING SHUTTER, EVAPORATOR FANS HIGH SPEED, EVAPORATOR FANS LOW SPEED, ALARM, ESSENCE, ROOM LIGHT, REFRESHMENT, FINISHED PROGRAMME ADVISE.	
ANALOGICAL OUTPUTS	3 (0-10 V) CONFIGURABLE AS: SPEED EVAPORATOR FANS, MODULAR HOT WATER VALVE, MODULAR COLD WATER VALVE, HUMIDIFIER REGULATION.	

# **VISION THR**

Temperature and humidity control complete with specific seasoning functions. Flexible programming also makes it ideal for simple storage purposes.

Programming up to five recipes, of seven phases each, settable and customizable.



#### **APPLICATIONS**

- Seasoning/drying rooms.
- Germination rooms with day/night cycles.
- Storage rooms with or without humidity control.

#### MAIN CHARACTERISTICS

- Backlit LCD screen.
- Clock and calendar.
- Manual or automatic mode.
- Up to 5 recipes completely customazible.
- Automatic management of 7 phases for each recipe (dripping first phase, seasoning/ conservation last phase).
- Simple programming and selection of set recipes.
- Possibility of join together more recipes for exceeding the 7 phases limit.
- Heat and humidity can be excluded to manage storage cells with defrost activation.
- Temperature to one decimal point.
- Password for keypad lock.
- Day/night cycle for germination systems with double set-point.
- Dehumidification program with cold or heat call.

#### **CONNECTION DIAGRAM**



# SINGLE-PHASE SEASONING VISION SERIES

#### 100N MASTER THR

121,50

100N Masto



**←** 71 **←** 

 $\pmb{\text{VISION}}\, \text{THR}$ 





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**-**32 **-**

TECHNICAL CHARACTERISTICS	VISION THR
DIMENSIONS	100N MASTER THR: 175 x 121,50 x 71 mm VISION THR: 158 x 70 x 32 mm
WEIGHT	1 kg
PROTECTION RATING	
POWER SUPPLY	230 V AC ±10% 50-60 Hz
LOAD TYPE	SINGLE-PHASE
WORKING TEMPERATURE	-5 ÷ +50 ℃
STORAGE TEMPERATURE	
RELATIVE AMBIENT HUMIDITY	< 90% RH
RANGE OF READING	-45 ÷ +45°C
STATUS INDICATORS	DISPLAY LCD WITH BACKLIGHT
ALARM SIGNALS	DISPLAY + BUZZER
	INPUTS
AMBIENT PROBE	NTC 10 kΩ
EVAPORATOR PROBE	NTC 10 kΩ
HUMIDITY PROBE	4 ÷ 20 mA (0 ÷ 100% RH)
OVERLOAD PROTECTION	PRESENT
DOOR SWITCH	PRESENT
	OUTPUTS
COMPRESSOR	1500 W (2HP)
EVAPORATOR FANS	500 W
DEFROSTING HEATERS	1500 W (AC1)
HOT HEATERS	1500 W
ENABLE HUMIDIFIERS	500 W
ENABLE DEHUMIDIFIERS	500 W
AIR CHANGE	500 W
PAUSE	500 W
ROOM LIGHT	800 W (AC1)
ALARM RELAY	PRESENT
SUPERVISION SYSTEM	TELENET
	ACCESSORIES
ACCESSORIES AVAILABLE	200CASVIS03   SONEE16F6A21



# PLUS100 THR

Temperature and humidity control complete with specific seasoning functions. Flexible programming also makes it ideal for simple storage purposes.

Programming up to five recipes, of seven phases each, settable and customizable.



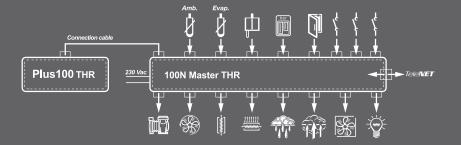
#### **APPLICATIONS**

- Seasoning/drying rooms.
- Germination rooms with day/night cycles.
- Storage rooms with or without humidity control.

#### MAIN CHARACTERISTICS

- Backlit LCD screen.
- Clock and calendar.
- Manual or automatic mode.
- Up to 5 recipes completely customazible.
- Automatic management of 7 phases for each recipe (dripping first phase, seasoning/conservation last phase).
- Simple programming and selection of set recipes.
- Possibility of join together more recipes for exceeding the 7 phases limit.
- Heat and humidity can be excluded to manage storage cells with defrost activation.
- Temperature to one decimal point.
- Password for keypad lock.
- Day/night cycle for germination systems with double set-point.
- Dehumidification program with cold or heat call.

#### **CONNECTION DIAGRAM**





# SINGLE-PHASE SEASONING PLUS SERIES

#### 100N MASTER THR

121,50

100N master

PLUS100 THR





• 175 -

**←** 71 **←** 

**-**35 **-**

TECHNICAL CHARACTERISTICS	VISION THR	
DIMENSIONS	100N MASTER THR: 175 x 121,50 x 71 mm PLUS100 THR: 210 x 110 x 35 mm	
WEIGHT	1 kg	
PROTECTION RATING	IP55 (KEYBOARD/DISPLAY)	
POWER SUPPLY	230 V AC ±10% 50-60 Hz	
LOAD TYPE	SINGLE-PHASE	
WORKING TEMPERATURE	-5 ÷ +50 ℃	
STORAGE TEMPERATURE	-10 ÷ +70 °C	
RELATIVE AMBIENT HUMIDITY	< 90% RH	
RANGE OF READING	-45 ÷ +45°C	
STATUS INDICATORS	DISPLAY LCD WITH BACKLIGHT	
ALARM SIGNALS	DISPLAY + BUZZER	
	INPUTS	
AMBIENT PROBE	NTC 10 kΩ	
EVAPORATOR PROBE	NTC 10 kΩ	
HUMIDITY PROBE	4 ÷ 20 mA (0 ÷ 100% RH)	
OVERLOAD PROTECTION	PRESENT	
DOOR SWITCH	PRESENT	
OUTPUTS		
COMPRESSOR	1500 W (2HP)	
EVAPORATOR FANS	500 W	
DEFROSTING HEATERS	1500 W (AC1)	
HOT HEATERS	1500 W	
ENABLE HUMIDIFIERS	500 W	
ENABLE DEHUMIDIFIERS	500 W	
AIR CHANGE	500 W	
PAUSE	500 W	
ROOM LIGHT	800 W (AC1)	
ALARM RELAY	PRESENT	
SUPERVISION SYSTEM	TELENET	
ACC	CESSORIES	
ACCESSORIES AVAILABLE	SONEE16F6A21	



# **VISION TOUCH AB**

CAPACITIVE TOUCH control designed for the management of quick-refrigeration systems and deep freezers. It is possible to set different timed or product core temperature-based quick-refrigeration programs, execute positive or negative temperature quick-refrigeration and apply timed or temperature-based deep- freezing and mixed programs.



#### **APPLICATIONS**

- Cabinets and quick-refrigeration rooms (positive / negative temperature).
- Product deep-freezing.

#### MAIN CHARACTERISTICS

- Web server for remote access.
- Datalogger function.
- Timed or temperature-based quick-refrigeration.
- Timed or temperature-based deep-freezing.
- Mixed quick-refrigeration/deep-freezing function.
- Storage with electrical defrost.
- Min. and max. temperature limits for the final user.
- Activation of fans to de-layer the air.
- Defrosts in real time clock mode.
- Manages automatic retarding programs that can be customised, consisting of a maximum of 3 steps.
- Possibility of enabling a warning for the end of program.
- Store up to 20 programs in the internal memory with the option of exporting them to a USB or microSD.
- Diagram of the program in execution with progress display (completed phases, phases in progress and phases yet to be executed) and a representation of the set values and of all the remaining times.

- Touch screen interface with gestures, for a more intuitive control
- Clock and calendar (RTC).
- Different password for user and installator function.
- Multilanguage.
- Customizable user parameters menu (it allows to hide the functions not used, semplifying the menu).
- Contextual help in parameters configuration menu.
- Software updating from microSD or USB.
- Ability to export and import parameters on USB or microSD media.
- Alarm history combined with popup warning messages.
- Advanced HACCP function with detailed temperature and humidity alarms memorization.
- "Test center" mood for verifying in simple and intuitive way all the digital and analogical inputs/outputs.
- RS485 serial connection with TeleNET or Modbus protocol which can be selected in the parameters.

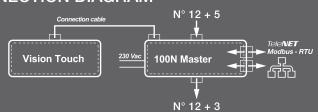
#### **ACCESSORIES**

- ACCFLTOUCH: wall-mounting accessory with spring insertion.
- COPL24II: protection in transparent polycarbonate IP65.

#### GENERAL CHARACTERISTICS

- TFT 7" high definition dysplay (800x480 WVGA), led backlighting and capacitive touch screen.
- Front with 1,1 mm chemically treated glass.
- Ability to reverse the viewing angle of the display to ensure the possibility of mounting at any height.
- Devices: USB 2.0, microSD, RS485, Ethernet.
- Acustic signals.
- IP65 frontal protection.
- High quality design and icons.

#### CONNECTION DIAGRAM

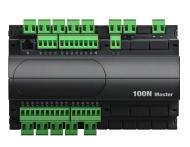




#### QUICK-REFRIGERATION **VISION TOUCH SERIES**

#### 100N MASTER 3

121,50





151



**←** 71 **←** – 191 –

TECHNICAL CHARACTERISTICS	VISION TOUCH
DIMENSION	100N MASTER: 175 x 121,50 x 71 mm
WEIGHT	VISION TOUCH: 191 x 151 x 44 mm
WEIGHT	1 kg
PROTECTION RATING	IP65 (CONTROL)
POWER SUPPLY	MASTER: 110-230 V AC ±10% 50-60 Hz VISION TOUCH: 12 - 40 V DC + 10/-15% CLASSE 2 12 - 24 V AC + 10/-15% 15VA (POSSIBILITY OF DERIVING THE SUPPLYING FROM THE MASTER)
LOAD TYPE	SINGLEPHASE
WORKING TEMPERATURE	-5 ÷ +50 °C
STORAGE TEMPERATURE	-10 ÷ +70 °C
RELATIVE AMBIENT HUMIDITY	< 90% RH
STATUS INDICATOR	DISPLAY TFT TOUCH CAPACITIVE 7"
ALARM SIGNALS	DISPLAY + BUZZER + RELÈ
VISION TOUCH DISPLAY CHARAC	TERISTICS
DIMENSION	191 x 151 x 44 mm
TOUCH TECHNOLOGY	CAPACITIVE, SINGLE-TOUCH
DISPLAY	TFT-LCD 7"
DEFINITION	800X480 WGA
BACK-LIGHTING	LED
COLOURS	16.7 MILLIONS
BRILLIANCE	350 CD/m² TYP.
CONTRAST	500 TYP.
FONT TRUE TYPE	YES
MULTILANGUAGE	YES
ALARM, HISTORY, PASSWORD	YES
HARDWARE REAL TIME CLOCK	YES
DEVICES	LICE CO. / MEMORY CARD MICROCO. / DOAGE / ETHERNIET

FONT TRUE TYPE	YES	
MULTILANGUAGE	YES	
ALARM, HISTORY, PASSWORD	YES	
HARDWARE REAL TIME CLOCK	YES	
DEVICES	USB 2.0 / MEMORY CARD MICROSD / RS485 / ETHERNET	
BUZZER	YES	
SIGNALLING LED	2 (FRONTALS)	
LIGHT SENSOR	YES (FRONTAL)	
MATERIAL	CONTAINER: SELF-EXTINGUISHING ABS FRONT: 1,1 mm CHEMICALLY TREATED GLASS.	
	ACCESSORIES	
ACCESSORIES AVAILABLE	COPL24II I ACCFLTOUCH	
100N MASTER 3 CHARACTERISTICS		

ANALOGICAL INPUTS	5 CONFIGURABLE AS: (NTC) TEMPERATURE AMBIENCE, (NTC) TEMPERATURE PROBES FINISHED DEFROST, (NTC) TEMPERATURE PIERCING PROBES.
DIGITAL INPUTS	12 CONFIGURABLE AS: MICRO DOOR; REMOTE STAND-BY; GENERAL ALARM; COMPRESSOR SAFEGUARD; FAN SAFEGUARD; GENERIC WARNING 1, 2 AND 3; HIGH/LOW PRESSURE; START/STOP DEFROST; MAN IN COLD ROOM ALARM.
OUTPUTS RELAY	12 (N.1 30 A AC1 /N.11 16 A AC1) CONFIGURABLE AS: COLD, DEFROSTING, EVAPORATOR FANS HIGH SPEED, EVAPORATOR FANS LOW SPEED, ALARM, ROOM LIGHT, FINISHED PROGRAMME ADVISE.
ANALOGICAL OUTPUTS	3 (0-10 V) CONFIGURABLE AS: SPEED EVAPORATOR FANS.

# PLUS100 AB

Electronic control unit for the management of quick-refrigeration systems and deep freezers.

It is possible to set different timed or product core temperature-based quick-refrigeration programs, execute positive or negative temperature quick-refrigeration and apply timed or temperature-based deep-freezing and mixed programs.



#### **APPLICATIONS**

- Cabinets and quick-refrigeration rooms (positive / negative temperature).
- Product deep-freezing.

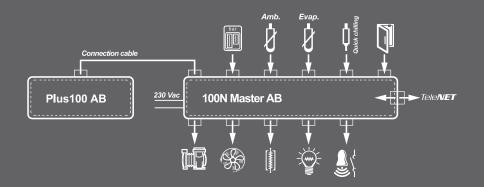
#### **FUNCTIONS**

- Timed or temperature-based quick-refrigeration.
- Timed or temperature-based deep-freezing.
- Mixed quick-refrigeration/deep-freezing function.
- Storage with electrical defrost.
- Min. and max. temperature limits for the final user.
- Activation of fans to de-layer the air.
- Defrosts in real time clock mode.

#### MAIN CHARACTERISTICS

- The Plus100 AB electronic controller allows complete management of all the components on a refrigeration plant such as the compressor, evaporator fans, defrosting elements and room light.
- The LCD screen shows cold room and product core temperatures simultaneously.
- Where time-based programs are used the clock field shows the remaining time.
- Compressor control during quick-refrigeration is optimised to ensure that quick-refrigeration of the product occurs under the best possible conditions.

#### **CONNECTION DIAGRAM**



#### QUICK-REFRIGERATION SINGLE-PHASE PLUS SERIES

#### 100N MASTER AB

121,50

# 100N Master

PLUS100 AB

110



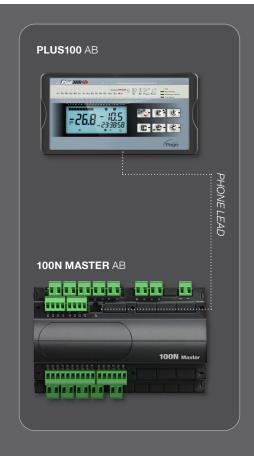
- 98 (X 180) -

•——— 175 ——• •— 71 —•

\_\_\_\_\_ 210 \_\_\_\_\_

**-**35 **-**

TECHNICAL CHARACTERISTICS	PLUS100 AB	
DIMENSIONS	100N MASTER AB: 175 x 121,50 x 71 mm PLUS100 AB: 210 x 110 x 35 mm	
WEIGHT	1 kg	
PROTECTION RATING	IP55 (KEYBOARD/DISPLAY)	
POWER SUPPLY	230 V AC ±10% 50-60 Hz	
LOAD TYPE	SINGLE-PHASE	
WORKING TEMPERATURE	-5 ÷ +50 ℃	
STORAGE TEMPERATURE	-10 ÷ +70 °C	
RELATIVE AMBIENT HUMIDITY	< 90% RH	
STATUS INDICATORS	DISPLAY LCD WITH BACKLIGHT	
ALARM SIGNALS	DISPLAY + BUZZER	
INPUTS		
AMBIENT PROBE	NTC 10 kΩ	
EVAPORATOR PROBE	NTC 10 kΩ	
FOOD PROBE	NTC 10 kΩ	
OVERLOAD PROTECTION	PRESENT	
FANS PROTECTION	PRESENT	
DOOR SWITCH	PRESENT	
OUTPUTS		
COMPRESSOR	1500 W (2HP)	
EVAPORATOR FANS	500 W	
DEFROSTING HEATERS	1500 W (AC1)	
ROOM LIGHT	800 W (AC1)	
ALARM RELAY	PRESENT	
SUPERVISION SYSTEM	TELENET	



## **VISION TOUCH PAN**

Capacitive Touch control designed for pause-leavening rooms.

It offers a smart TFT 7" display equipped with a capacitive touch screen, state-of-theart software and an advanced interface for easy and intuitive use.



#### **APPLICATIONS**

- Cabinets, counters and pause-leavening rooms for small and large bakeries and confectionaries.
- Can replace other pause-leavening controls on existing plants.

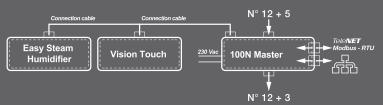
#### TECHNICAL CHARACTERISTICS

- Web server for remote access.
- Hot manual mode (leavening).
- Cold manual mode (accumulation).
- Manages automatic retarding programs that can be customised, consisting of a maximum of 9 steps that can be set (2 accumulation phases, 3 preservation phases, 3 leavening phases and 1 resting phase); the following is possible for each phase:
  - enable its operation (with the exception of Preservation phase 3 that is always present);
  - set the functions enabled in the phase (Cold, Hot, Humidify and Dehumidify);
  - phase duration, Temperature setpoint and Humidity setpoint;
  - select the evaporator fan speed and continuous fan forcing;
  - switch to enable temperature threshold management, below which humidity control is inhibited;
  - switch to enable defrosting for the accumulation and preservation phases. (At the beginning of the leavening phase, a defrosting phase is launched, if enabled, and this is then inhibited during the leavening and resting phases);
  - switch to enable the gradual increase to reach the Temperature setpoint (only for the leavening phases).
- Possibility of enabling a warning for the end of program and oven advance ignition command.
- Store up to 12 programs in the internal memory with the option of exporting them to a USB or microSD.
- Diagram of the program in execution with progress display (completed phases, phases in progress and phases yet to be executed) and a representation of the set values and of all the remaining times.
- Temperature adjustment range: -45 °C ÷ +99 °C; humidity adjustment range: 0-100 R.H.%
- Remote control of PEGO EasySteam humidifier.

#### **GENERAL CHARACTERISTICS**

- TFT 7" high definition dysplay (800x480 WVGA), led backlighting and capacitive touch screen.
- Front with 1,1 mm chemically treated glass.
- Ability to reverse the viewing angle of the display to ensure the possibility of mounting at any height.
- Devices: USB 2.0, microSD, RS485, Ethernet.
- Acustic signals.
- IP65 frontal protection.
- High quality design and icons.
- Touch screen interface with gestures, for a more intuitive control.
- Clock and calendar (RTC).
- Different password for user and installator function.
- Multilanguage.
- Customizable user parameters menu (it allows to hide the functions not used, semplifying the menu).
- Contextual help in parameters configuration menu.
- Software updating from microSD or USB.
- Ability to export and import parameters on USB or microSD media.
- Alarm history combined with popup warning messages.
- Advanced HACCP function with detailed temperature and humidity alarms memorization.
- "Test center" mood for verifying in simple and intuitive way all the digital and analogical inputs/outputs.
- RS485 serial connection with TeleNET or Modbus protocol which can be selected in the parameters.

#### CONNECTION DIAGRAM







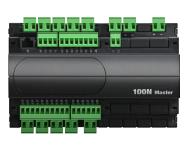
### PAUSE-LEAVENING SINGLE-PHASE **VISION TOUCH SERIES**

### 100N MASTER 3

121,50

WEIGHT

LOAD TYPE



– 175 *–* 



- 71 **-**-•



- 191 -



TECHNICAL CHARACTERISTICS **VISION TOUCH** 100N MASTER: 175 x 121,50 x 71 mm DIMENSION VISION TOUCH: 191 x 151 x 44 mm 1 kg IP65 (CONTROL) PROTECTION RATING MASTER: 110-230 V AC ±10% 50-60 Hz VISION TOUCH: 12 - 40 V DC + 10/-15% CLASSE 2 12 - 24 V AC + 10/-15% 15VA (POSSIBILITY OF DERIVING THE SUPPLYING FROM THE MASTER) POWER SUPPLY SINGLEPHASE **WORKING TEMPERATURE** -5 ÷ +50 °C STORAGE TEMPERATURE -10 ÷ +70 °C

RELATIVE AMBIENT HUMIDITY	< 90% RH					
STATUS INDICATOR	DISPLAY TFT TOUCH CAPACITIVE 7"					
ALARM SIGNALS	DISPLAY + BUZZER + RELÈ					
VISION TOUCH DISPLAY CHARAC	TERISTICS					
DIMENSION	191 x 151 x 44 mm					
TOUCH TECHNOLOGY	CAPACITIVE, SINGLE-TOUCH					
DISPLAY	TFT-LCD 7"					
DEFINITION	800X480 WGA					
BACK-LIGHTING	LED					
COLOURS	16.7 MILLIONS					
BRILLIANCE	350 CD/m² TYP.					
CONTRAST	500 TYP.					
FONT TRUE TYPE	YES					
MULTILANGUAGE	YES					
ALARM, HISTORY, PASSWORD	YES					
HARDWARE REAL TIME CLOCK	YES					
DEVICES	USB 2.0 / MEMORY CARD MICROSD / RS485 / ETHERNET					
BUZZER	YES					
SIGNALLING LED	2 (FRONTALS)					
LIGHT SENSOR	YES (FRONTAL)					
MATERIAL	CONTAINER: SELF-EXTINGUISHING ABS FRONT: 1,1 mm CHEMICALLY TREATED GLASS.					
ACCESSORIES						
ACCESSORIES AVAILABLE	COPL24II   ACCFLTOUCH   SONEE16F6A21					

100N MASTER 3 CHARACTERISTICS				
ANALOGICAL INPUTS	5 CONFIGURABLE AS: (NTC) TEMPERATURE AMBIENCE, (NTC) TEMPERATURE PROBES FINISHED DEFROST, (4-20 mA) AMBIENT HUMIDITY.			
DIGITAL INPUTS	12 CONFIGURABLE AS: MICRO DOOR; REMOTE STAND-BY; REMOTE DISABLING HUMIDITY; REMOTE DISABLING HOT; GENERAL ALARM; COMPRESSOR SAFEGUARD; HUMIDIFIER ALARM; FAN SAFEGUARD; GENERIC WARNING 1, 2 AND 3.			
OUTPUTS RELAY	12 (N.1 30 A AC1 /N.11 16 A AC1) CONFIGURABLE AS: HOT, COLD, HUMIDIFYING, DEHUMIDIFYING, DEFROSTING, AIR EXCHANGING SHUTTER, EVAPORATOR FANS HIGH SPEED, EVAPORATOR FANS LOW SPEED, ALARM, ROOM LIGHT, FINISHED PROGRAMME ADVISE, ADVANCE OVEN IGNITION.			
ANALOGICAL OUTPUTS	3 (0-10 V) CONFIGURABLE AS: SPEED EVAPORATOR FANS, HUMIDIFIER REGULATION.			

# PLUS100 PAN

Electronic controller designed for pauseleavening rooms. Work cycles easily programmed via user-friendly interface. Luminous graphics indicate progress of program being executed.



### **APPLICATIONS**

- Cabinets, counters and pause-leavening rooms for small and large bakeries and confectionaries.
- Can replace other pause-leavening controls on existing plants.

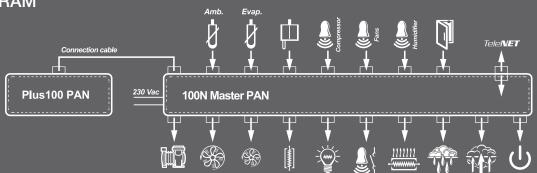
### **FUNCTIONS**

- Neutral-zone temperature and humidity control.
- Programming of four work cycles.
- Double fan speed.
- Hot and cold manual cycles.
- Management of cooling, storage, leavening and product-ready settling phases.
- Clock and calendar to set product-ready time.
- Luminous synoptic display indicating program progress.

### MAIN CHARACTERISTICS

- The Plus100 PAN electronic controller consists of the 100N Master PAN unit, on which all the electrical connections are made, and the keyboard/ display, which features a large LCD screen providing complete information on room status.
- The overall unit allows control of cold, heat, ventilation, room light, humidification, dehumidification, defrosting and alarms via control of the NTC ambient and evaporator sensors and the 4-20 mA humidity sensor inputs.
- Compressor and fan safety devices, door switch, humidifier alarm.
- Special power boards complete with the Plus100 PAN controller can be supplied according to customer-specified requirements.

### **CONNECTION DIAGRAM**





# PAUSE-LEAVENING SINGLE-PHASE PLUS SERIES

### 100N MASTER PAN

121,50

# 100N Master

PLUS100 PAN





210 ----

**-**35 **-**

TECHNICAL CHARACTERISTICS	PLUS100 PAN		
DIMENSIONS	100N MASTER PAN: 175 x 121,50 x 71 mm PLUS100 PAN: 210 x 110 x 35 mm		
WEIGHT	1 kg		
PROTECTION RATING	IP55 (KEYBOARD/DISPLAY)		
POWER SUPPLY	230 V AC ±10% 50-60 Hz		
LOAD TYPE	SINGLE-PHASE		
WORKING TEMPERATURE	-5 ÷ +50 ℃		
STORAGE TEMPERATURE	-10 ÷ +70 °C		
RELATIVE AMBIENT HUMIDITY	< 90% RH		
RANGE OF READING	-45 ÷ +45°C		
STATUS INDICATORS	DISPLAY LCD WITH BACKLIGHT		
ALARM SIGNALS	DISPLAY + BUZZER		
li I	NPUTS		
AMBIENT PROBE	NTC 10 kΩ		
EVAPORATOR PROBE	NTC 10 kΩ		
HUMIDITY PROBE	4 ÷ 20 mA (0 ÷ 100% RH)		
COMPRESSORS PROTECTION	PRESENT		
FANS PROTECTION	PRESENT		
HUMIDIFIERS ALARM	PRESENT		
DOOR SWITCH	PRESENT		
οι	JTPUTS		
COMPRESSOR	1500 W (2HP)		
CONDENSER FANS (DOUBLE SPEED)	500 W		
DEFROSTING HEATERS	1500 W (AC1)		
HOT HEATERS	1500 W		
ENABLE HUMIDIFIERS	500 W		
ENABLE DEHUMIDIFIERS	500 W		
ROOM LIGHT	800 W (AC1)		
ALARM RELAY	PRESENT		
STAND-BY CONTROL	500 W		
SUPERVISION SYSTEM	TELENET		
ACCESSORIES			
ACCESSORIES AVAILABLE	SONEE16F6A21		



# **VISION 2PLT**

Electronic control for double system management with the possibility of inserting an environment secondary probe to ensure the proper operation of the system in case of environment main probe failure. Can manage up to two compressors and two evaporators, operating in call rotation mode (for even utilisation) or with a double set-point.

Defrosts can be executed in real time clock mode.

Version with 100Master and remote telephone lead-connected keyboard/display.



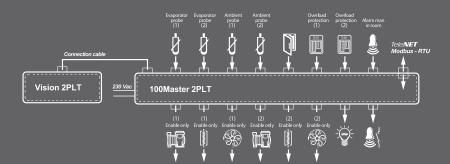
### **APPLICATIONS**

- Low temperature rooms with double safety system.
- Room with single motor condenser unit and double evaporator.

### MAIN CHARACTERISTICS

- Single or double environment security probe.
- Single set-point with 2-system control and delayed start of second system, compressor rotation.
- Double set-point for gradual application of refrigeration power.
- Real time clock defrosts with one or two evaporators, each with end-of-defrost sensor.
- Display of ambient temperature, evaporator temperature, systems status.
- The Plus200 2PLT electronic controller allows complete control of all the units on a doublesystem refrigeration plant.
- Control of up to two compressors, double evaporator (fans and defrost elements) and room light.
- Double evaporator control occurs separately with double end-of-defrost sensor.
- Safety devices for the two systems are separate and room light can be controlled by door switch.
- Alarm relay fitted as standard.

### **CONNECTION DIAGRAM**





# DOUBLE SYSTEM SINGLE-PHASE VISION SERIES

### 100N MASTER 2PLT

121,50

TOON Master

**←** 71 **←** 

**VISION 2PLT** 

57,50 (X 128)

—— 158 —

**-**32 **-**

DIMENSION	TECHNICAL CHARACTERISTICS	VISION 2PLT	
PROTECTION RATING         IP65 (KEYBOARD/DISPLAY)           POWER SUPPLY         230 V AC ±10% 50-60 Hz           LOAD TYPE         SINGLE-PHASE           WORKING TEMPERATURE         -5 ÷ +50 °C           STORAGE TEMPERATURE         -10 ÷ +70 °C           RELATIVE AMBIENT HUMIDITY         < 90% RH           RANGE OF READING         -45 ÷ +99 °C           DEFROSTING         ELECTRICAL           STATUS INDICATORS         DISPLAY LCD (WITH BACKLIGHT)           ALARM SIGNALS         DISPLAY + BUZZER           INPUTS         INPUTS           AMBIENT PROBE 1         NTC 10 kΩ           EVAPORATOR PROBE 2         NTC 10 kΩ           EVAPORATOR PROBE 2         NTC 10 kΩ           COMPRESSOR PROTECTION 1         PRESENT           COMPRESSOR PROTECTION 2         PRESENT           MAN IN COLD-ROOM ALARM         PRESENT           DOOR SWITCH         PRESENT           COMPRESSOR 1         1500 W (3HP)           COMPRESSOR 2         750 W (1HP)           DEFROST 1         1500 W (AC1)           DEFROST 2         1500 W (AC1)           EVAPORATOR FANS 1         500 W           EVAPORATOR FANS 2         500 W           ROOM LIGHT         800 W (AC1) <t< th=""><th>DIMENSION</th><th>1</th></t<>	DIMENSION	1	
POWER SUPPLY         230 V AC ±10% 50-60 Hz           LOAD TYPE         SINGLE-PHASE           WORKING TEMPERATURE         -5 ÷ +50 °C           STORAGE TEMPERATURE         -10 ÷ +70 °C           RELATIVE AMBIENT HUMIDITY         < 90% RH           RANGE OF READING         -45 ÷ +99 °C           DEFROSTING         ELECTRICAL           STATUS INDICATORS         DISPLAY LCD (WITH BACKLIGHT)           ALARM SIGNALS         DISPLAY + BUZZER           INPUTS         INPUTS           AMBIENT PROBE 1         NTC 10 kΩ           EVAPORATOR PROBE 2         NTC 10 kΩ           EVAPORATOR PROBE 2         NTC 10 kΩ           COMPRESSOR PROTECTION 1         PRESENT           COMPRESSOR PROTECTION 2         PRESENT           MAN IN COLD-ROOM ALARM         PRESENT           DOOR SWITCH         PRESENT           COMPRESSOR 1         1500 W (2HP)           COMPRESSOR 2         750 W (1HP)           DEFROST 1         1500 W (AC1)           DEFROST 2         1500 W (AC1)           EVAPORATOR FANS 1         500 W           EVAPORATOR FANS 2         500 W           ROOM LIGHT         800 W (AC1)           ALARM RELAY / AUX         PRESENT           S	WEIGHT	1 кд	
LOAD TYPE       SINGLE-PHASE         WORKING TEMPERATURE       -5 ÷ +50 °C         STORAGE TEMPERATURE       -10 ÷ +70 °C         RELATIVE AMBIENT HUMIDITY       < 90% RH         RANGE OF READING       -45 ÷ +99 °C         DEFROSTING       ELECTRICAL         STATUS INDICATORS       DISPLAY LCD (WITH BACKLIGHT)         ALARM SIGNALS       DISPLAY + BUZZER         INPUTS         AMBIENT PROBE 1         NTC 10 kΩ         EVAPORATOR PROBE 2       NTC 10 kΩ         EVAPORATOR PROBE 2       NTC 10 kΩ         COMPRESSOR PROTECTION 1       PRESENT         COMPRESSOR PROTECTION 2       PRESENT         MAN IN COLD-ROOM ALARM       PRESENT         DOOR SWITCH       PRESENT         COMPRESSOR 1       1500 W (2HP)         COMPRESSOR 2       750 W (1HP)         DEFROST 1       1500 W (AC1)         DEFROST 2       1500 W (AC1)         EVAPORATOR FANS 1       500 W         EVAPORATOR FANS 2       500 W         ROOM LIGHT       800 W (AC1)         ALARM RELAY / AUX       PRESENT	PROTECTION RATING	IP65 (KEYBOARD/DISPLAY)	
WORKING TEMPERATURE         -5 ÷ +50 °C           STORAGE TEMPERATURE         -10 ÷ +70 °C           RELATIVE AMBIENT HUMIDITY         < 90% RH           RANGE OF READING         -45 ÷ +99 °C           DEFROSTING         ELECTRICAL           STATUS INDICATORS         DISPLAY LCD (WITH BACKLIGHT)           ALARM SIGNALS         DISPLAY + BUZZER           INPUTS           AMBIENT PROBE 1         NTC 10 kΩ           AMBIENT PROBE 2         NTC 10 kΩ           EVAPORATOR PROBE 1         NTC 10 kΩ           EVAPORATOR PROBE 2         NTC 10 kΩ           COMPRESSOR PROTECTION 1         PRESENT           COMPRESSOR PROTECTION 2         PRESENT           MAN IN COLD-ROOM ALARM         PRESENT           DOOR SWITCH         PRESENT           COMPRESSOR 1         1500 W (2HP)           COMPRESSOR 2         750 W (1HP)           DEFROST 1         1500 W (AC1)           DEFROST 2         1500 W (AC1)           EVAPORATOR FANS 1         500 W           EVAPORATOR FANS 2         500 W           ROOM LIGHT         800 W (AC1)           ALARM RELAY / AUX         PRESENT           SUPERVISION SYSTEM         TELENET / MODBUS-RTU	POWER SUPPLY	230 V AC ±10% 50-60 Hz	
STORAGE TEMPERATURE  RELATIVE AMBIENT HUMIDITY  RANGE OF READING  DEFROSTING  ELECTRICAL  STATUS INDICATORS  DISPLAY LCD (WITH BACKLIGHT)  ALARM SIGNALS  DISPLAY + BUZZER  INPUTS  AMBIENT PROBE 1  AMBIENT PROBE 2  EVAPORATOR PROBE 1  EVAPORATOR PROBE 2  COMPRESSOR PROTECTION 1  COMPRESSOR PROTECTION 2  MAN IN COLD-ROOM ALARM  PRESENT  DOOR SWITCH  PRESENT  COMPRESSOR 2  DEFROST 1  DEFROST 1  DEFROST 2  EVAPORATOR FANS 1  EVAPORATOR FANS 1  EVAPORATOR FANS 2  ROOM LIGHT  ALARM RELAY / AUX  SUPERVISION SYSTEM  TELENET / MODBUS-RTU	LOAD TYPE	SINGLE-PHASE	
RELATIVE AMBIENT HUMIDITY  RANGE OF READING  DEFROSTING  ELECTRICAL  STATUS INDICATORS  DISPLAY LOD (WITH BACKLIGHT)  ALARM SIGNALS  DISPLAY + BUZZER  INPUTS  AMBIENT PROBE 1  AMBIENT PROBE 2  EVAPORATOR PROBE 1  EVAPORATOR PROBE 2  COMPRESSOR PROTECTION 1  COMPRESSOR PROTECTION 2  MAN IN COLD-ROOM ALARM  PRESENT  DOOR SWITCH  PRESENT  COMPRESSOR 1  COMPRESSOR 2  DEFROST 1  DEFROST 1  DEFROST 2  EVAPORATOR FANS 1  EVAPORATOR FANS 1  EVAPORATOR FANS 2  ROOM LIGHT  ALARM RELAY / AUX  SUPERVISION SYSTEM  DISPLAY + 899 °C  ELECTRICAL  -45 ÷ +999 °C  ELECTRICAL  -45 ÷ +99 °C  ELECTRICAL  -45 ÷ +99° °C  ELECTRICAL  -45 ÷ +90° °C  ELECTRICAL  -45 ÷ +190° °C  ELECTRICAL  -45 ÷ +190° °C  ELETRICAL  -45 ÷ +190° °C  ELECTRICAL  -45 ÷ +190° °C  ELECTRICAL  -4	WORKING TEMPERATURE	-5 ÷ +50 °C	
RANGE OF READING  DEFROSTING  ELECTRICAL  STATUS INDICATORS  DISPLAY LCD (WITH BACKLIGHT)  ALARM SIGNALS  DISPLAY + BUZZER  INPUTS  AMBIENT PROBE 1  AMBIENT PROBE 2  EVAPORATOR PROBE 1  EVAPORATOR PROBE 2  COMPRESSOR PROTECTION 1  COMPRESSOR PROTECTION 2  MAN IN COLD-ROOM ALARM  PRESENT  DOOR SWITCH  PRESENT  COMPRESSOR 2  750 W (1HP)  DEFROST 1  DEFROST 2  EVAPORATOR FANS 1  EVAPORATOR FANS 2  ROOM LIGHT  ALARM RELAY / AUX  SUPERVISION SYSTEM  DISPLAY + 899 °C  ELECTRICAL  ELECTR	STORAGE TEMPERATURE	-10 ÷ +70 °C	
DEFROSTING STATUS INDICATORS DISPLAY LCD (WITH BACKLIGHT) ALARM SIGNALS DISPLAY + BUZZER INPUTS  AMBIENT PROBE 1 NTC 10 kΩ  AMBIENT PROBE 2 EVAPORATOR PROBE 1 NTC 10 kΩ  EVAPORATOR PROBE 2 NTC 10 kΩ  COMPRESSOR PROTECTION 1 PRESENT COMPRESSOR PROTECTION 2 PRESENT  MAN IN COLD-ROOM ALARM PRESENT  DOOR SWITCH PRESENT  COMPRESSOR 2 750 W (1HP)  DEFROST 1 1500 W (AC1) DEFROST 2 EVAPORATOR FANS 1 EVAPORATOR FANS 2 ROOM LIGHT 800 W (AC1) ALARM RELAY / AUX PRESENT SUPERVISION SYSTEM  TILENET / MODBUS-RTU	RELATIVE AMBIENT HUMIDITY	< 90% RH	
STATUS INDICATORS  ALARM SIGNALS  DISPLAY LCD (WITH BACKLIGHT)  ALARM SIGNALS  DISPLAY + BUZZER  INPUTS  AMBIENT PROBE 1  AMBIENT PROBE 2  EVAPORATOR PROBE 2  EVAPORATOR PROBE 2  COMPRESSOR PROTECTION 1  COMPRESSOR PROTECTION 2  MAN IN COLD-ROOM ALARM  PRESENT  DOOR SWITCH  PRESENT  COMPRESSOR 1  COMPRESSOR 2  750 W (1HP)  DEFROST 2  EVAPORATOR FANS 1  EVAPORATOR FANS 1  EVAPORATOR FANS 2  ROOM LIGHT  ALARM RELAY / AUX  SUPERVISION SYSTEM  DISPLAY LCD (WITH BACKLIGHT)  NICH BACKLIGHT)  NTC 10 kΩ  NTC 10 kΩ  PRESENT  PRESENT  OUTPUTS  COMPRESSOR PROTECTION 2  PRESENT  1500 W (2HP)  500 W  800 W (AC1)  PRESENT  SUPERVISION SYSTEM	RANGE OF READING	-45 ÷ +99 °C	
ALARM SIGNALS  INPUTS  AMBIENT PROBE 1  AMBIENT PROBE 2  EVAPORATOR PROBE 1  EVAPORATOR PROBE 2  COMPRESSOR PROTECTION 1  COMPRESSOR PROTECTION 2  MAN IN COLD-ROOM ALARM  PRESENT  DOOR SWITCH  PRESENT  COMPRESSOR 2  750 W (1HP)  DEFROST 1  DEFROST 2  EVAPORATOR FANS 1  EVAPORATOR FANS 2  ROOM LIGHT  ALARM RELAY / AUX  PRESENT  DISPLAY + BUZZER  INPUTS  NTC 10 kΩ  PRESENT  PRESENT  PRESENT  DOW  (AC 1)  DEFROST 2  FOR W (AC 1)  BOW (AC 1)  BOW (AC 1)  ROOM LIGHT  BOW W (AC 1)  ROOM LIGHT  BOW W (AC 1)  RESENT  SUPERVISION SYSTEM	DEFROSTING	ELECTRICAL	
INPUTS           AMBIENT PROBE 1         NTC 10 kΩ           AMBIENT PROBE 2         NTC 10 kΩ           EVAPORATOR PROBE 1         NTC 10 kΩ           EVAPORATOR PROBE 2         NTC 10 kΩ           COMPRESSOR PROTECTION 1         PRESENT           COMPRESSOR PROTECTION 2         PRESENT           MAN IN COLD-ROOM ALARM         PRESENT           DOOR SWITCH         PRESENT           COMPRESSOR 1           COMPRESSOR 2         750 W (2HP)           COMPRESSOR 2         750 W (1HP)           DEFROST 1         1500 W (AC1)           DEFROST 2         1500 W (AC1)           EVAPORATOR FANS 1         500 W           EVAPORATOR FANS 2         500 W           ROOM LIGHT         800 W (AC1)           ALARM RELAY / AUX         PRESENT           SUPERVISION SYSTEM         TELENET / MODBUS-RTU	STATUS INDICATORS	DISPLAY LCD (WITH BACKLIGHT)	
AMBIENT PROBE 1         NTC 10 kΩ           AMBIENT PROBE 2         NTC 10 kΩ           EVAPORATOR PROBE 1         NTC 10 kΩ           EVAPORATOR PROBE 2         NTC 10 kΩ           COMPRESSOR PROTECTION 1         PRESENT           COMPRESSOR PROTECTION 2         PRESENT           MAN IN COLD-ROOM ALARM         PRESENT           DOOR SWITCH         PRESENT           COMPRESSOR 1         1500 W (2HP)           COMPRESSOR 2         750 W (1HP)           DEFROST 1         1500 W (AC1)           DEFROST 2         1500 W (AC1)           EVAPORATOR FANS 1         500 W           EVAPORATOR FANS 2         500 W           ROOM LIGHT         800 W (AC1)           ALARM RELAY / AUX         PRESENT           SUPERVISION SYSTEM         TELENET / MODBUS-RTU	ALARM SIGNALS	DISPLAY + BUZZER	
AMBIENT PROBE 2       NTC 10 kΩ         EVAPORATOR PROBE 1       NTC 10 kΩ         EVAPORATOR PROBE 2       NTC 10 kΩ         COMPRESSOR PROTECTION 1       PRESENT         COMPRESSOR PROTECTION 2       PRESENT         MAN IN COLD-ROOM ALARM       PRESENT         DOOR SWITCH       PRESENT         OUTPUTS         COMPRESSOR 1       1500 W (2HP)         COMPRESSOR 2       750 W (1HP)         DEFROST 1       1500 W (AC1)         DEFROST 2       1500 W (AC1)         EVAPORATOR FANS 1       500 W         EVAPORATOR FANS 2       500 W         ROOM LIGHT       800 W (AC1)         ALARM RELAY / AUX       PRESENT         SUPERVISION SYSTEM       TELENET / MODBUS-RTU		NPUTS	
EVAPORATOR PROBE 1         NTC 10 kΩ           EVAPORATOR PROBE 2         NTC 10 kΩ           COMPRESSOR PROTECTION 1         PRESENT           COMPRESSOR PROTECTION 2         PRESENT           MAN IN COLD-ROOM ALARM         PRESENT           DOOR SWITCH         PRESENT           OUTPUTS           COMPRESSOR 1         1500 W (2HP)           COMPRESSOR 2         750 W (1HP)           DEFROST 1         1500 W (AC1)           DEFROST 2         1500 W (AC1)           EVAPORATOR FANS 1         500 W           EVAPORATOR FANS 2         500 W           ROOM LIGHT         800 W (AC1)           ALARM RELAY / AUX         PRESENT           SUPERVISION SYSTEM         TELENET / MODBUS-RTU	AMBIENT PROBE 1	NTC 10 kΩ	
EVAPORATOR PROBE 2         NTC 10 kΩ           COMPRESSOR PROTECTION 1         PRESENT           COMPRESSOR PROTECTION 2         PRESENT           MAN IN COLD-ROOM ALARM         PRESENT           DOOR SWITCH         PRESENT           OUTPUTS           COMPRESSOR 1         1500 W (2HP)           COMPRESSOR 2         750 W (1HP)           DEFROST 1         1500 W (AC1)           DEFROST 2         1500 W (AC1)           EVAPORATOR FANS 1         500 W           EVAPORATOR FANS 2         500 W           ROOM LIGHT         800 W (AC1)           ALARM RELAY / AUX         PRESENT           SUPERVISION SYSTEM         TELENET / MODBUS-RTU	AMBIENT PROBE 2	NTC 10 kΩ	
COMPRESSOR PROTECTION 1         PRESENT           COMPRESSOR PROTECTION 2         PRESENT           MAN IN COLD-ROOM ALARM         PRESENT           DOOR SWITCH           PRESENT           OUTPUTS           COMPRESSOR 1         1500 W (2HP)           COMPRESSOR 2         750 W (1HP)           DEFROST 1         1500 W (AC1)           DEFROST 2         1500 W (AC1)           EVAPORATOR FANS 1         500 W           EVAPORATOR FANS 2         500 W           ROOM LIGHT         800 W (AC1)           ALARM RELAY / AUX         PRESENT           SUPERVISION SYSTEM         TELENET / MODBUS-RTU	EVAPORATOR PROBE 1	NTC 10 kΩ	
COMPRESSOR PROTECTION 2         PRESENT           MAN IN COLD-ROOM ALARM         PRESENT           DOOR SWITCH         PRESENT           OUTPUTS           COMPRESSOR 1         1500 W (2HP)           COMPRESSOR 2         750 W (1HP)           DEFROST 1         1500 W (AC1)           DEFROST 2         1500 W (AC1)           EVAPORATOR FANS 1         500 W           EVAPORATOR FANS 2         500 W           ROOM LIGHT         800 W (AC1)           ALARM RELAY / AUX         PRESENT           SUPERVISION SYSTEM         TELENET / MODBUS-RTU	EVAPORATOR PROBE 2	NTC 10 kΩ	
MAN IN COLD-ROOM ALARM         PRESENT           DOOR SWITCH         PRESENT           OUTPUTS           COMPRESSOR 1         1500 W (2HP)           COMPRESSOR 2         750 W (1HP)           DEFROST 1         1500 W (AC1)           DEFROST 2         1500 W (AC1)           EVAPORATOR FANS 1         500 W           EVAPORATOR FANS 2         500 W           ROOM LIGHT         800 W (AC1)           ALARM RELAY / AUX         PRESENT           SUPERVISION SYSTEM         TELENET / MODBUS-RTU	COMPRESSOR PROTECTION 1	PRESENT	
DOOR SWITCH         PRESENT           OUTPUTS           COMPRESSOR 1         1500 W (2HP)           COMPRESSOR 2         750 W (1HP)           DEFROST 1         1500 W (AC1)           DEFROST 2         1500 W (AC1)           EVAPORATOR FANS 1         500 W           EVAPORATOR FANS 2         500 W           ROOM LIGHT         800 W (AC1)           ALARM RELAY / AUX         PRESENT           SUPERVISION SYSTEM         TELENET / MODBUS-RTU	COMPRESSOR PROTECTION 2	PRESENT	
OUTPUTS           COMPRESSOR 1         1500 W (2HP)           COMPRESSOR 2         750 W (1HP)           DEFROST 1         1500 W (AC1)           DEFROST 2         1500 W (AC1)           EVAPORATOR FANS 1         500 W           EVAPORATOR FANS 2         500 W           ROOM LIGHT         800 W (AC1)           ALARM RELAY / AUX         PRESENT           SUPERVISION SYSTEM         TELENET / MODBUS-RTU	MAN IN COLD-ROOM ALARM	PRESENT	
COMPRESSOR 1         1500 W (2HP)           COMPRESSOR 2         750 W (1HP)           DEFROST 1         1500 W (AC1)           DEFROST 2         1500 W (AC1)           EVAPORATOR FANS 1         500 W           EVAPORATOR FANS 2         500 W           ROOM LIGHT         800 W (AC1)           ALARM RELAY / AUX         PRESENT           SUPERVISION SYSTEM         TELENET / MODBUS-RTU	DOOR SWITCH	PRESENT	
COMPRESSOR 2       750 W (1HP)         DEFROST 1       1500 W (AC1)         DEFROST 2       1500 W (AC1)         EVAPORATOR FANS 1       500 W         EVAPORATOR FANS 2       500 W         ROOM LIGHT       800 W (AC1)         ALARM RELAY / AUX       PRESENT         SUPERVISION SYSTEM       TELENET / MODBUS-RTU	0	UTPUTS	
DEFROST 1         1500 W (AC1)           DEFROST 2         1500 W (AC1)           EVAPORATOR FANS 1         500 W           EVAPORATOR FANS 2         500 W           ROOM LIGHT         800 W (AC1)           ALARM RELAY / AUX         PRESENT           SUPERVISION SYSTEM         TELENET / MODBUS-RTU	COMPRESSOR 1	1500 W (2HP)	
DEFROST 2         1500 W (AC1)           EVAPORATOR FANS 1         500 W           EVAPORATOR FANS 2         500 W           ROOM LIGHT         800 W (AC1)           ALARM RELAY / AUX         PRESENT           SUPERVISION SYSTEM         TELENET / MODBUS-RTU	COMPRESSOR 2	750 W (1HP)	
EVAPORATOR FANS 1         500 W           EVAPORATOR FANS 2         500 W           ROOM LIGHT         800 W (AC1)           ALARM RELAY / AUX         PRESENT           SUPERVISION SYSTEM         TELENET / MODBUS-RTU	DEFROST 1	1500 W (AC1)	
EVAPORATOR FANS 2         500 W           ROOM LIGHT         800 W (AC1)           ALARM RELAY / AUX         PRESENT           SUPERVISION SYSTEM         TELENET / MODBUS-RTU	DEFROST 2	1500 W (AC1)	
ROOM LIGHT 800 W (AC1)  ALARM RELAY / AUX PRESENT  SUPERVISION SYSTEM TELENET / MODBUS-RTU	EVAPORATOR FANS 1	500 W	
ALARM RELAY / AUX PRESENT SUPERVISION SYSTEM TELENET / MODBUS-RTU	EVAPORATOR FANS 2	500 W	
SUPERVISION SYSTEM TELENET / MODBUS-RTU	ROOM LIGHT	800 W (AC1)	
10 0 0 0	ALARM RELAY / AUX	PRESENT	
ACCESSORIES	SUPERVISION SYSTEM	TELENET / MODBUS-RTU	
	ACCESSORIES		
ACCESSORIES AVAILABLE 200CASVIS03	ACCESSORIES AVAILABLE	200CASVIS03	



# PLUS200 2PLT

Electronic control for double system management with the possibility of inserting an environment secondary probe to ensure the proper operation of the system in case of environment main probe failure. Can manage up to two compressors and two evaporators, operating in call rotation mode (for even utilisation) or with a double set-point.

Defrosts can be executed in real time clock mode. Version with 100Master and remote telephone lead-connected keyboard/display.



### **APPLICATIONS**

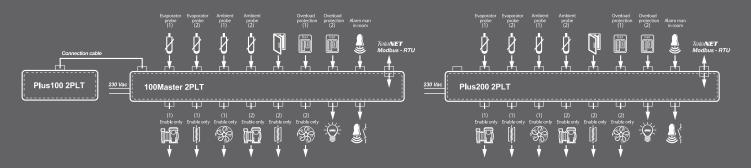
- Low temperature rooms with double safety system.
- Room with single motor condenser unit and double evaporator.

### MAIN CHARACTERISTICS

- Single or double environment security probe.
- Single set-point with 2-system control and delayed start of second system, compressor rotation.
- Double set-point for gradual application of refrigeration power.
- Real time clock defrosts with one or two evaporators, each with end-of-defrost sensor.

- Display of ambient temperature, evaporator temperature, systems status.
- The Plus200 2PLT electronic controller allows complete control of all the units on a doublesystem refrigeration plant.
- Control of up to two compressors, double evaporator (fans and defrost elements) and room light.
- Double evaporator control occurs separately with double end-of-defrost sensor.
- Safety devices for the two systems are separate and room light can be controlled by door switch.
- Alarm relay fitted as standard.

### CONNECTION DIAGRAMS



# DOUBLE SYSTEM SINGLE-PHASE PLUS SERIES

### 100N MASTER 2PLT

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| Commercial Press



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TECHNICAL CHARACTERISTICS	PLUS100 2PLT	PLUS200 2PLT	
DIMENSIONS	100N MASTER 2PLT: 175 x 121,50 x 71 mm PLUS100 2PLT: 203 x 193 x 79 mm	203 x 193 x 79 mm	
WEIGHT	1 kg	1 kg	
PROTECTION RATING	IP65 (KEYBOARD/DISPLAY)	IP65	
POWER SUPPLY	230 V AC ±10% 50-60 Hz	230 V AC ±10% 50-60 Hz	
LOAD TYPE	SINGLE-PHASE	SINGLE-PHASE	
WORKING TEMPERATURE	-5 ÷ +50 °C	-5 ÷ +50 °C	
STORAGE TEMPERATURE	-10 ÷ +70 °C	-10 ÷ +70 °C	
RELATIVE AMBIENT HUMIDITY	< 90% RH	< 90% RH	
RANGE OF READING	-45 ÷ +99 °C	-45 ÷ +99 °C	
DEFROSTING	ELECTRICAL	ELECTRICAL	
STATUS INDICATORS	DISPLAY LCD WITH BACKLIGHT	DISPLAY LCD WITH BACKLIGHT	
ALARM SIGNALS	DISPLAY + BUZZER	DISPLAY + BUZZER	
	INPUTS		
AMBIENT PROBE 1	NTC 10 kΩ	NTC 10 kΩ	
AMBIENT PROBE 2	NTC 10 kΩ	NTC 10 kΩ	
EVAPORATOR PROBE 1	NTC 10 kΩ	NTC 10 kΩ	
EVAPORATOR PROBE 2	NTC 10 kΩ	NTC 10 kΩ	
COMPRESSOR PROTECTION 1	PRESENT	PRESENT	
COMPRESSOR PROTECTION 2	PRESENT	PRESENT	
MAN IN COLD-ROOM ALARM	PRESENT	PRESENT	
DOOR SWITCH	PRESENT	PRESENT	
	OUTPUTS		
COMPRESSOR 1	1500 W (2HP)	750 W (1HP)	
COMPRESSOR 2	750 W (1HP)	750 W (1HP)	
DEFROST 1	1500 W (AC1)	1500 W (AC1)	
DEFROST 2	1500 W (AC1)	1500 W (AC1)	
EVAPORATOR FANS 1	500 W	500 W	
EVAPORATOR FANS 2	500 W	500 W	
ROOM LIGHT	800 W (AC1)	800 W (AC1)	
ALARM RELAY / AUX	PRESENT	PRESENT	
SUPERVISION SYSTEM	TELENET / MODBUS-RTU	TELENET / MODBUS-RTU	

Available also version 100N Master and remote telephone lead-connected keyboard/display.

100N MASTER 2PLT

100N Master

100N Master

100N Master

# ECP APE 03

Man in cold room alarm kit: consisting of control unit with acoustic / visual warning, comes complete with buffer battery and luminous emergency inroom pushbutton.

The kit allows a person trapped inside the cold room to activate an acoustic-luminous alarm installed outside the room and so call for help. The system will work even in the event of a temporary power cut thanks to the buffer battery on the external unit.





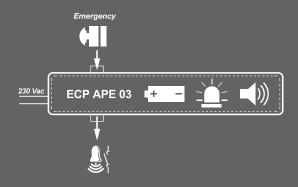
### **APPLICATIONS**

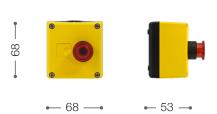
• "Man in room" safety system for low-temperature rooms.

### MAIN CHARACTERISTICS

- Complies to the UNI EN 378-1:2016, applicable to cold rooms at negative temperatures with a volume greater than 10 m<sup>3</sup>.
- Emergency pushbutton to be fitted inside cold room. This is a luminous mushroom-shaped pushbutton with a N.C. contact. The pushbutton is illuminated by LEDs, thus making it easy to find even in the dark.
- Acoustic-visual alarm control unit to be fitted outside the room. Features a siren and a flashing light and a buffer battery to provide power in the event of a black-out. Also has a clean contact (closed when alarm is active) that can be used to inhibit refrigeration, switch on the interior room light or activate other devices such as a dialler for remote alarm activation.

### **CONNECTION DIAGRAM**







TECHNICAL CHARACTERISTICS	ECP APE 03
DIMENSIONS	PUSHBUTTON: 68 x 68 x 53 mm CONTROL UNIT: 203 x 193 x 79 mm
WEIGHT	2 kg
MAIN POWER SUPPLY	230 V AC 50-60 Hz
MAX CONSUMPTION ON MAIN POWER SUPPLY	20 mA
BUFFER BATTERY	12 V DC NI-MH 1300 mAh COMPLETE RECHARGE TIME: 110 H
AUTONOMY	WITH 230 V AC POWER OFF (OPERATION WITH CHARGED BUFFER BATTERY: ABOUT 14H)     WITH 230 V AC POWER ON: UNLIMITED
EXTERNAL MODULE	IP43 PROTECTION RATING
WORKING TEMPERATURE	-5 ÷ +45 °C
ACOUSTIC CHARACTERISTICS	TYPE: PIEZOELECTRIC - SOUND POWER: 95 dB AT 1 M
VISUAL WARNING	RED FLASHING LED 12 V DC
IN-ROOM EMERGENCY PUSHBUTTON	IN-ROOM EMERGENCY PUSHBUTTON RED FLASHING LED 12 V DC N.C. CONTACT KEYBOARD WITH IP65 PROTECTION RATING OPERATING TEMPERATURE: -25 - +70°C
AUXILIARY RELAY	8 A AC1 (CONTACT CLOSES WHEN ALARM IS SWITCHED ON)

# PLUSR EXPERT DL3 DATALOGGER

Three-channels temperature recorder which allows, for each channel, to monitor and record, at regular intervals, temperature, digital input status and alarm events. It allows visualization of registered data directly on the LCD display or theirs download on personal computer by an USB key.



### **APPLICATIONS**

 Datalogger function up to 3 temperatures and 3 digital inputs for storage and distribution cold rooms of deep-frozen food products.

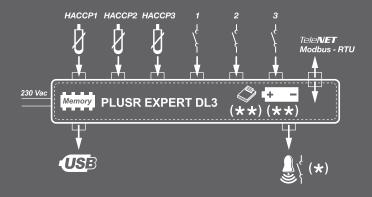
### **OPTIONS**

- Module for communication with printer Custom MY Printer A or smartphone (Android).
- Battery backup up to 40 hours.

### **CONNECTION DIAGRAM**

(\*) = Configurable function

( \* \* ) = Optional



### MAIN CHARACTERISTICS

- EN 12830 compliant.
- Allows up to three temperatures within the -45°C -+99 °C interval to be recorded at regular intervals and until three digital inputs.
- Temperatures visualization up to 1 year with cyclic memory (only the oldest data are overwritten).
- Recorded temperatures can be displayed on the LCD screen.
- The temperature alarm and digital inputs history can be viewed separately to keep track of past alarms (as requested by HACCP).
- USB slot built into controller for data downloads.
- Software updating from USB.
- TeleNET free software to download data on personal computer.
- The ABS housing can easily be installed and wall-mounted and features an lp65 protection rating.
- Calibration certificate enclosed.







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TECHNICAL CHARACTERISTICS	PLUSR EXPERT DL3		
BOX DIMENSIONS	263 x 180 x 96 mm		
WEIGHT	1 kg		
PROTECTION RATING	IP65		
POWER SUPPLY	230 V AC ±10% 50-60 Hz		
WORKING TEMPERATURE	0 ÷ +50 °C		
STORAGE TEMPERATURE	-20 ÷ +60 °C		
RELATIVE AMBIENT HUMIDITY	< 90% RH		
RANGE OF READING	-45 ÷ +99 °C		
TEMPERATURE INDICATOR	LCD DISPLAY WITH BACKLIGHT		
ALARM SIGNALS	DISPLAY LCD + BUZZER		
MAXIMUM NUMBER OF READINGS WITHOUT OVERWRITE	1 YEAR (CYCLIC MEMORY)		
BATTERY BACKUP	OPTIONAL		
COMMUNICATION WITH PRINTER/SMARTPHONE (ANDROID)	OPTIONAL		
	INPUTS		
AMBIENT PROBE	3 x NTC 10 kΩ 1%		
DIGITAL INPUT	N° 3 DIGITAL INPUTS		
	OUTPUTS		
ALARM RELAY	PRESENT		
SUPERVISION SYSTEM	TELENET / MODBUS-RTU		
DESIGNATION			
STANDARD REFERENCE	EN 12830		
SUITABILITY	S (STORAGE)		
LOCATION	A		
ACCURACY CLASS	1		
MEASUREMENT RANGE	℃		

# PLUSR EXPERT DL8 DATALOGGER

Eight-channels temperature recorder which allows, for each channel, to monitor and record, at regular intervals, temperature and alarm events. It allows visualization of registered data directly on the LCD display or theirs download on personal computer by an USB key.



### **APPLICATIONS**

• Datalogger function up to 8 temperaturesfor storage and distribution cold rooms of deep-frozen food products.

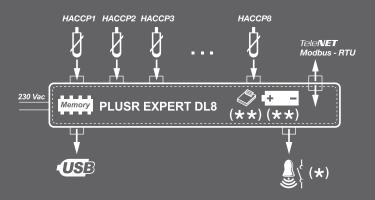
### **OPTIONS**

- Module for communication with printer Custom MY Printer A or smartphone (Android).
- Battery backup up to 40 hours.

### **CONNECTION DIAGRAM**

(\*) = Configurable function

( \* \* ) = Optional



### MAIN CHARACTERISTICS

- EN 12830 compliant.
- Allows up to eight temperatures within the -45°C -+99 °C interval to be recorded at regular intervals.
- Temperatures visualization up to 1 year with cyclic memory (only the oldest data are overwritten).
- Recorded temperatures can be displayed on the LCD screen.
- The temperature alarm history can be viewed separately to keep track of past alarms (as requested by HACCP).
- USB slot built into controller for data downloads.
- Software updating from USB.
- TeleNET free software to download data on personal computer.
- The ABS housing can easily be installed and wall-mounted and features an Ip65 protection rating.
- Calibration certificate enclosed.







TECHNICAL CHARACTERISTICS	PLUSR EXPERT DL8
BOX DIMENSIONS	263 x 180 x 96 mm
WEIGHT	1 kg
PROTECTION RATING	IP65
POWER SUPPLY	230 V AC ±10% 50-60 Hz
WORKING TEMPERATURE	0 ÷ +50 °C
STORAGE TEMPERATURE	-20 ÷ +60 °C
RELATIVE AMBIENT HUMIDITY	< 90% RH
RANGE OF READING	-45 ÷ +99 ℃
TEMPERATURE INDICATOR	LCD DISPLAY WITH BACKLIGHT
ALARM SIGNALS	DISPLAY LCD + BUZZER
MAXIMUM NUMBER OF READINGS WITHOUT OVERWRITE	1 YEAR (CYCLIC MEMORY)
BATTERY BACKUP	OPTIONAL
COMMUNICATION WITH PRINTER/SMARTPHONE (ANDROID)	OPTIONAL
	INPUTS
AMBIENT PROBE	8 x NTC 10 kΩ
	OUTPUTS
ALARM RELAY	PRESENT
SUPERVISION SYSTEM	TELENET / MODBUS-RTU
	DESIGNATION
STANDARD REFERENCE	EN 12830
SUITABILITY	S (STORAGE)
LOCATION	A
ACCURACY CLASS	1
MEASUREMENT RANGE	°C

# teleNET WEB

TeleNET is an application for the monitoring and supervision of refrigeration and conditioning systems controlled by Pego electronic instruments.

The network of instruments channels the data onto a personal computer where it is possible to display and print reports, manage alarms, modify operating parameters and monitor the whole system.

Installation of the WEB package enables quick, complete and simple access to the network tools via the web browser, also from smartphone and tablet.



### **APPLICATIONS**

- Monitoring and supervision of refrigeration and conditioning systems.
- Automatic control of work cycles.
- Recording of physical parameters (temperature, humidity, pressure, CO<sub>2</sub> etc.).
- Industrial cooling, storage, seasoning systems.
- Registration and consultation of data saved by Pego electrical panel PlusR Expert series.

### MAIN CHARACTERISTICS

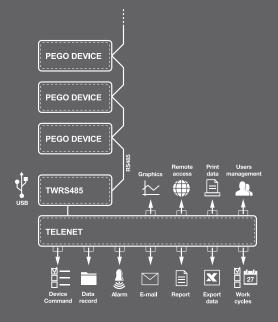
- Industrial supervision system for Pego electronic controls with RS485 output.
- Allows interaction with instruments.
- Suitable for local networks (LAN) in client/server configuration.
- Control of work cycles with automatic modification of parameters over time.
- Integrated data backup and restore.
- Remote system control.
- Home page can be configured to show selected instrument data.
- Customised graphics with parameters comparison.
- Possibility to print the registered data or export them in Excel format.
- HACCP table.
- Alarms navigator.
- A differentiated alarm management and trasmission of e-mails to mobile phones and computers to inform user of alarm activation/deactivation.
- User-friendly programme updating with download from PEGO website.

 No limit to connectable instruments with the addition of TWRS485 interfaces (unique interface available for connection up to 64 instruments).

### SYSTEM REQUISITES

- Operating system: Windows 7, Windows 8/8.1, Windows 10, Windows Server 2008, Windows Server 2012.
- RAM memory 2 GB (recommended 4 GB).
- Hard disk 10 GB available space.
- Min. resolution 1024x768 24 bit (recommended 1280x1024 32 bit).
- N. 1 USB port to 2TWRS485 interface.
- 2 Ghz processor or higher.

### **CONNECTION DIAGRAMS**



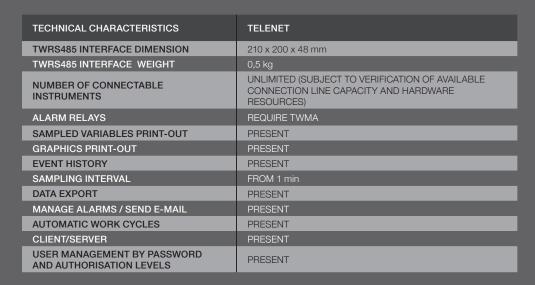
# MONITORING AND SUPERVISION SYSTEMS TELENET SERIES

**TWRS** 485

\_\_\_\_\_ 210 \_\_\_\_\_

TELENET



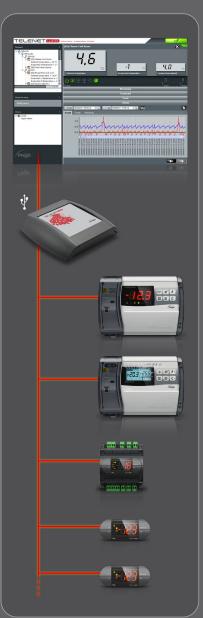


### Screenshot demonstration of TeleNET monitoring system









# TWM3 TPUR

3-channel analogue acquisition module for temperature, pressure and relative humidity detection to be connected to a TeleNET supervision network or with Modbus-RTU protocol.

Each analogue input can be set autonomously to read the desired size. The on-board display allows you to view the read measurements and is easy to configure.



### **APPLICATIONS**

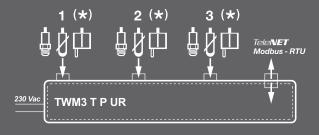
- HACCP temperature monitoring.
- Test rooms/benches.
- Temperature/humidity/pressure monitoring.

### MAIN CHARACTERISTICS

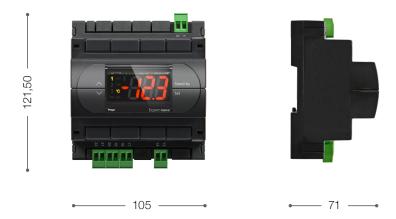
- Independent configuration of 3 analogue inputs to read temperature, pressure or relative humidity.
- Display with keyboard to view read measurements and to configure the instrument.
- Preset module to read 3 temperatures with supplied NTC probes.
- Pre-setting of analogue channels on demand by customer.
- Power supply 230 V AC.
- RS485 serial connection with Modbus-RTU or Telenet protocol.

### **CONNECTION DIAGRAM**

( \*) = Configurable function



# MONITORING AND SUPERVISION SYSTEMS ACQUISITION MODULE



TECHNICAL CHARACTERISTICS	TWM3 T P UR			
DIMENSIONS	105 x 121,5 x 71 mm			
WEIGHT	0,5 kg			
POWER SUPPLY	230 V AC ±10% 50-60 Hz			
ABSORBED POWER	5 VA MAX			
WORKING TEMPERATURE	-5 ÷ +50 °C			
STORAGE TEMPERATURE	-10 ÷ +70 °C			
RELATIVE AMBIENT HUMIDITY	< 90% RH			
DISPLAY	3-DIGIT WITH SIGN, DECIMAL POINT AND LED STATUS INDICATORS			
CONNECTION	SCREW REMOVABLE CLAMPS			
INPUTS				
ANALOGUE	N° 3 CONFIGURABLE ANALOGUE INPUTS TO READ TEMPERATURE, PRESSURE OR RELATIVE HUMIDITY			
OUTPUTS				
SUPERVISION SYSTEM	TELENET / MODBUS-RTU			

# **TWM3** | 0

Acquisition module with 3 digital inputs and a relay output to be connected to a TeleNET supervision network or with Modbus-RTU protocol.

Each digital input can be set autonomously to acquire states or alarms and the relay can be remote-controlled. The on-board display allows you to view the states and is easy to configure.



### **APPLICATIONS**

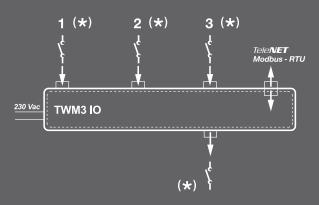
- States or alarms monitoring.
- Test rooms/benches.

### MAIN CHARACTERISTICS

- Independent configuration of 3 digital inputs for acquisition of states or alarms.
- Configurable relay output for the combined drive of one or more inputs.
- Display with keyboard to view states and to configure the instrument.
- RS485 serial connection with Modbus-RTU or Telenet protocol.
- Power supply 230 V AC.

### **CONNECTION DIAGRAM**

( \*) = Configurable function



\_\_\_\_\_ 121,50 \_\_\_\_\_





105 ----

•—— 71 ——•

TECHNICAL CHARACTERISTICS	TWM3 IO		
DIMENSIONS	105 x 121,5 x 71 mm		
WEIGHT	0,5 kg		
POWER SUPPLY	230 V AC ±10% 50-60 Hz		
ABSORBED POWER	5 VA MAX		
WORKING TEMPERATURE	-5 ÷ +50 °C		
STORAGE TEMPERATURE	-10 ÷ +70 °C		
RELATIVE AMBIENT HUMIDITY	< 90% RH		
DISPLAY	3-DIGIT WITH SIGN, DECIMAL POINT AND LED STATUS INDICATORS		
CONNECTION	SCREW REMOVABLE CLAMPS		
	INPUTS		
DIGITAL	N° 3 DIGITAL INPUTS		
OUTPUTS			
RELAY	N.O. 8(3)A / 250V		
SUPERVISION SYSTEM	TELENET / MODBUS-RTU		

# **EXPERT GSM**

EXPERT GSM module sends an alarm phone call to report the anomaly of the cold room.

It's able to send all the alarms of the cold room and also the power supply break.



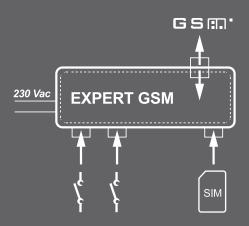
### **APPLICATIONS**

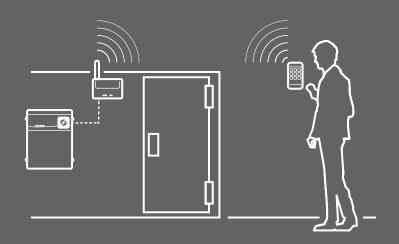
- The module is fully integrated in the series ECP 200 EXPERT and ECP 300 EXPERT and it can be applied on all PEGO electrical boards with alarm output.
- Easy integration into existing systems.

### MAIN CHARACTERISTICS

- Sending alarms up to 10 phone numbers.
- Easily programmable via SMS.
- Two digital inputs to activate the alarm.
- 230 V AC power supply with rechargeable Li-lon battery to indicate the lack of power supply (battery optional).
- GSM quad-band (850/900/1800/1900 MHz).
- Requires SIM card (not included).
- DIN rail mounting.
- Antenna included with option for remote mounting.

### **CONNECTION DIAGRAM**





# MONITORING AND SUPERVISION SYSTEMS EXPERT GSM



TECHNICAL CHARACTERISTICS	EXPERT GSM		
DIMENSION	107 x 71,3 x 39,3 mm		
POWER SUPPLY	230 V AC ±10% 50-60 Hz		
WORKING TEMPERATURE	-5 ÷ +50 °C		
STORAGE TEMPERATURE	-10 ÷ +70 ℃		
RELATIVE AMBIENT HUMIDITY	< 90% RH		
CONNECTION	FIXED SCREW CLAMPS WITH CROSS-SECTION FROM 0.2 TO 2.5 mm <sup>2</sup>		
INPUTS			
DIGITAL	N° 1 NO DIGITAL INPUT N° 1 NC DIGITAL INPUT		
OUTPUTS			
GSM BAND	850 / 900 / 1800 / 1900 MHz		



# **EXPERT** LED

EXPERT LED 30 | EXPERT LED 60 | EXPERT LED 120 EXPERT LED 60 LV | EXPERT LED 120 LV EXPERT LED 60 MEAT | EXPERT LED 120 MEAT

The ceiling light EXPERT LED is the best solution for your cold room's lighting. It saves energy by using LED technology; furthermore the modern and thin design ensures the minimum space requirements.



### **APPLICATIONS**

- Lighting of cold rooms at negative temperatures.
- Lighting of cold rooms at positive temperatures.

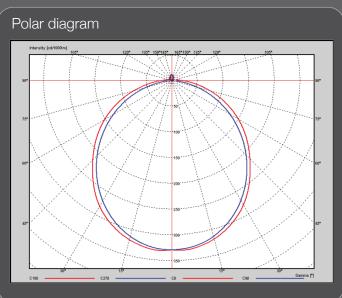
### **OPTIONS**

- LV version, with 24 V DC power supply, dimmable.
- MEAT version, for lighting up the meat exposed in a refrigerated environment.

### MAIN CHARACTERISTICS

- Instant start, without waiting time, even at low temperatures.
- Energy saving compared with fluorescent solutions.
- Reduced maintenance costs due to the LED's long life.
- Easy installation.
- Thin design.
- IP65 protection rating.
- High brightness.
- Supply circuit designed to minimize the heat generated by the light.
- Light color optimized for meat lighting (EXPERT LED MEAT).





# LIGHTING OF COLD ROOMS EXPERT LED

### 

TECHNICAL CHARACTERISTICS	EXPERT LED 30	EXPERT LED 60	EXPERT LED 120	EXPERT LED 60 MEAT	EXPERT LED 120 MEAT
DIMENSION	419 x 93 x 36 mm	665 x 93 x 36 mm	1157 x 93 x 36 mm	665 x 93 x 36 mm	1157 x 93 x 36 mm
WEIGHT	0,35 kg	0,65 kg	1,3 kg	0,65 kg	1,3 kg
		POWER V	OLTAGE		
VOLTAGE	230 V AC ±10% 50-60 Hz				
DRIVER	INTEGRATED	INTEGRATED	INTEGRATED	INTEGRATED	INTEGRATED
MAX ABSORBED POWER	8 W	16,5 W	33,5 W	16,5 W	33,5 W
		ENVIRONMENT	CONDITIONS		
WORKING TEMPERATURE	-30 ÷ +40 °C				
STORAGE TEMPERATURE	-35 ÷ +70 °C				
RELATIVE HUMIDITY	<90% RH				
		GENERAL CHAI	RACTERISTICS		
LUMINOUS FLUX	700 lumen	1570 lumen	3250 lumen	840 lumen	1700 lumen
COLOR TEMPERATURE	5700 K (Cool White)	5700 K (Cool White)	5700 K (Cool White)	2400 K (Pink)	2400 K (Pink)
COLOR RENDERING INDEX	> 80	> 80	> 80	> 90	> 90
CONNECTION	Pre-wired cable				
INSTALLATION	Single; ceiling mounting with screws				
LAMP	LED; integrated; non-replaceable	LED; integrated; non-replaceable	LED; integrated; non-replaceable	LED; integrated; non-replaceable	LED; integrated; non-replaceable
TURN-ON TIME	<0,2"	<0,2"	<0,2"	<0,2"	<0,2"
WARM-UP TIME (60%)	Instant on				
NUMBER OF ON-OFF CYCLES	100000	100000	100000	100000	100000
INSULATION AND MECHANICAL CHARACTERISTICS					
PROTECTION RATING	IP65	IP65	IP65	IP65	IP65
MATERIAL	Self-extinguishing polycarbonate V0				
INSULATION TYPE	Class II				

# EXPERT LED EMERGENCY

200LEDEM



The EXPERT LED EMERGENCY ceiling light is the best solution for your cold room's emergency lighting. The use of LED technology, the high transparency diffuser and the careful management of energy consumption guarantee the best performance in terms of light flow and battery life. The driver allows you to customize EXPERT LED EMERGENCY as needed: in always on mode (SA) for

continuous illumination of escape routes or in emergency mode (SE) for activation only without power supply. The internal diagnostic function allows to control in real time the battery state (installed outside the cold room). The modern and thin design ensures the minimum space requirements inside the cold room.

### **APPLICATIONS**

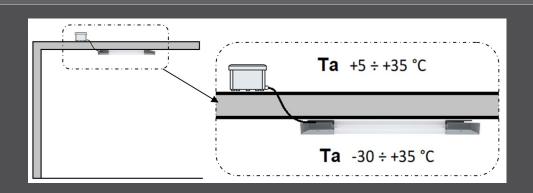
- Emergency lighting of cold rooms at negative or positive temperatures (SE).
- Continuous lighting of escape routes in cold rooms at negative or positive temperatures (SA).

# 

### MAIN CHARACTERISTICS

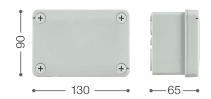
- Instant start, without waiting time, even at low temperatures.
- External driver with integrated battery, specially designed to maximize battery life in without power supply.
- Led power supply status and battery status inside the lamp.
- Configurable in always on mode (SA) or emergency mode (SE).
- Energy saving compared with fluorescent solutions.
- Reduced maintenance costs due to the LED's long
  life
- Easy installation.
- Thin design.
- IP 65 protection rating (lamp).
- High brightness.

INSTALLATION



# LIGHTING OF COLD ROOMS EXPERT LED





TECHNICAL CHARACTERISTICS	200LEDEM-L (LAMP)
DIMENSION	419 x 93 x 36 mm
WEIGHT	0,35 kg
POWER	VOLTAGE
VOLTAGE	23 V DC SELV
DRIVER	EXTERNAL. Connect only to 200LEDEM -D
MAX ABSORBED POWER	5,1 W
ENVIRONMEN	IT CONDITIONS
WORKING TEMPERATURE	-30 ÷ +35 °C
STORAGE TEMPERATURE	-20 ÷ +35 °C
RELATIVE HUMIDITY	<90% RH
GENERAL CHARACTERISTICS	
LUMINOUS FLUX	800 lumen
COLOR TEMPERATURE	5700 K (Cool White)
COLOR RENDERING INDEX	> 80
CONNECTION	Pre-wired cable (100 cm)
INSTALLATION	Single; ceiling or wall mounting with screws
LAMP	LED; integrated; non-replaceable
TURN-ON TIME	<0,2"
WARM-UP TIME (60%)	Instant on
NUMBER OF ON-OFF CYCLES	100000
INSULATION AND MECHA	NICAL CHARACTERISTICS
PROTECTION RATING	IP65
MATERIAL	Self-extinguishing polycarbonate V0
INSULATION TYPE	Class III

TECHNICAL CHARACTERISTICS	200LEDEM-D (DRIVER)
DIMENSION	130 x 90 x 65 mm
WEIGHT	0,35 kg
POWER	VOLTAGE
VOLTAGE	230 V AC 50-60 Hz
MAX ABSORBED POWER	7,5 W
ENVIRONMEN	TCONDITIONS
WORKING TEMPERATURE	+5 ÷ +35 °C
STORAGE TEMPERATURE	-20 ÷ +35 °C
RELATIVE HUMIDITY	<90% RH
GENERAL CHARACTERISTICS	
INSTALLATION	Junction box, mount with screw
DIAGNOSTIC, POWER AND BATTERY STATUS	Signals available from terminal block
ОИТРИТ	SELV, Pout = 5.1 W, lout = 0.2 A, Uout (max) = 38 V 100 % (SA) 50 % (SE)
LOAD TYPE	Connect only to 200LEDEM -L
TURN-ON TIME	<0,2 s
NUMBER OF ON-OFF CYCLES	100000
BAT	TERY
CODE	100APEBATT (PEGO)
ТҮРЕ	12 VDC NI-MH 1300 mAh, replaceable
FULL CHARGE TIME	10 hours
AUTONOMY WITH FULLY CHARGED BATTERY	> 3 hours
MAXIMUM CURRENT SUPPLY	250 mA
INSULATION AND MECHA	NICAL CHARACTERISTICS
PROTECTION RATING	IP55
MATERIAL	Polymer self-extinguishing GW 650 °C
INSULATION TYPE	Class II

# **Micro**P

200MICROP01 is a magnetic door switch compatible with all Pego electronics and electronic panels with low voltage digital input.

The simplicity of installation and its technology make it the ideal accessory for cell management.

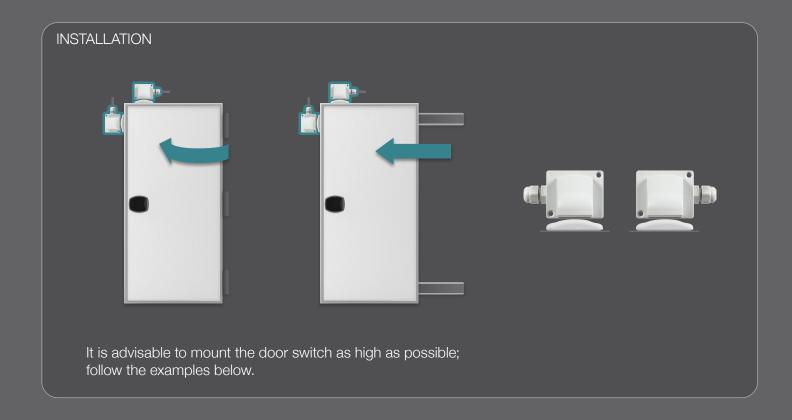


### **APPLICATIONS**

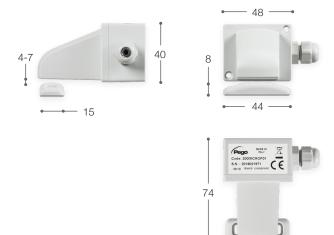
- magnetic door switch compatible with all electronic panels
- with low voltage digital input

### MAIN CHARACTERISTICS

- Contact closed when the magnet is near the sensor (door closed).
- No calibration required.
- The cable exit side can be established during installation, by turning the bottom by 180°.



# MAGNETIC DOOR SWITCH MICROP



ELECTRICAL CHARACTERISTICS	MICROP
SWITCHED POWER	10 W
SWITCHED VOLTAGE	200 VDC - 140 VAC RMS
SWITCHED CURRENT	500 mA DC - 500 mA AC RM
NUMBER OF CYCLES	1.000.000.000 (1V, 10 mA)
	ENVIRONMENT CONDITIONS
OPERATING TEMPERATURE	-20 T 90 °C Humidity < 90% Rel. Hum. not condensing
STORAGE TEMPERATURE	-20 T 90 °C Humidity < 90% Rel. Hum. not condensing
UNSUITABLE OPERATING ENVIRONMENTS	Environments with strong vibrations or impacts; aggressive, polluted or corrosive atmospheres, exposure to direct solar radiation, explosive atmospheres or flammable gas.
	GENERAL CHARACTERISTICS
CABLE ENTRY	PG7, max cable diameter = 7 mm Right or left side entry, rotating the bottom.
ELECTRICAL CONNECTION	Fixed screw terminals for cables with cross-sections from 0.2 a 1.5 mm2
TYPE OF CONTACT	N.O.
DIMENSIONAL, INS	ULATION AND MECHANICAL CHARACTERISTICS
DIMENSIONS	74 x 48 x 40 mm (sensor) 44 x 15 x 8 mm (magnet)
FRONT PROTECTION RATING	IP65
INSTALLATION	With supplied screws
CASING	Plastic body in PC + ABS UL94 V-0

### NANO BOX | NANO ADAPTER | 200CASVIS03



\* KIT FOR WALL-MOUNTED NANO THERMOSTAT INSTALLATION.

TECHNICAL CHARACTERISTICS	NANO BOX
DIMENSIONS	215 x 74 x 83 mm
APPLICATIONS	NANO EXPERT series DISPLAY ECHO

<sup>\*</sup> Thermostat and switches not included. Compatible only with fixed terminal thermostats.





# NANO ADAPTER

\* KIT FOR PANEL-MOUNTED NANO THERMOSTAT INSTALLATION.

TECHNICAL CHARACTERISTICS	NANO ADAPTER
DIMENSIONS	196 x 42,5 mm
APPLICATIONS	NANO EXPERT series DISPLAY ECHO

<sup>\*</sup> Thermostat and switches not included.



# 200CASVIS03

ACCESSORY BRACKET FOR VISION CONSOLE.

TECHNICAL CHARACTERISTICS	200CASVIS03
DIMENSIONS	158 x 70 x 47 mm
APPLICATIONS	VISION series





# COPL24II

PROTECTION IN TRANSPARENT POLYCARBONATE IP65.

TECHNICAL CHARACTERISTICS	COPL24II
DIMENSIONS	248 x 228 x 28 mm
FRONT PROTECTION RATING	IP65
APPLICATIONS	VISION TOUCH series



# **ACCFLTOUCH**

WALL-MOUNTING ACCESSORY WITH SPRING INSERTION.

TECHNICAL CHARACTERISTICS	ACCFLTOUCH
DIMENSIONS	178,5 x 137 x 35 mm
APPLICATIONS	VISION TOUCH series



# SONEE16F6A21

ELECTRONIC HUMIDITY SENSORS.

Equipped with a 4-20mA outlet proportional to a 0-100% relative humidity. Available in wall-mounted version.

TECHNICAL CHARACTERISTICS	SONEE16F6A21
DIMENSIONS	80 x 80 x 38 mm
OUTPUT APPROPRIATE 0-100% RH	4-20 mA
SELV POWER SUPPLY	2 wires, 20-35V DC RL < 500 $\Omega$ 11-35V DC RL < 50 $\Omega$
OPERATING TEMPERATURE RANGE	-5 ÷ +50 ℃
STORAGE TEMPERATURE RANGE	-25 ÷ +60°C
PROTECTION CLASS	IP65
MOUNTING TYPE	WALL
APPLICATIONS	Controls THR and PAN



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