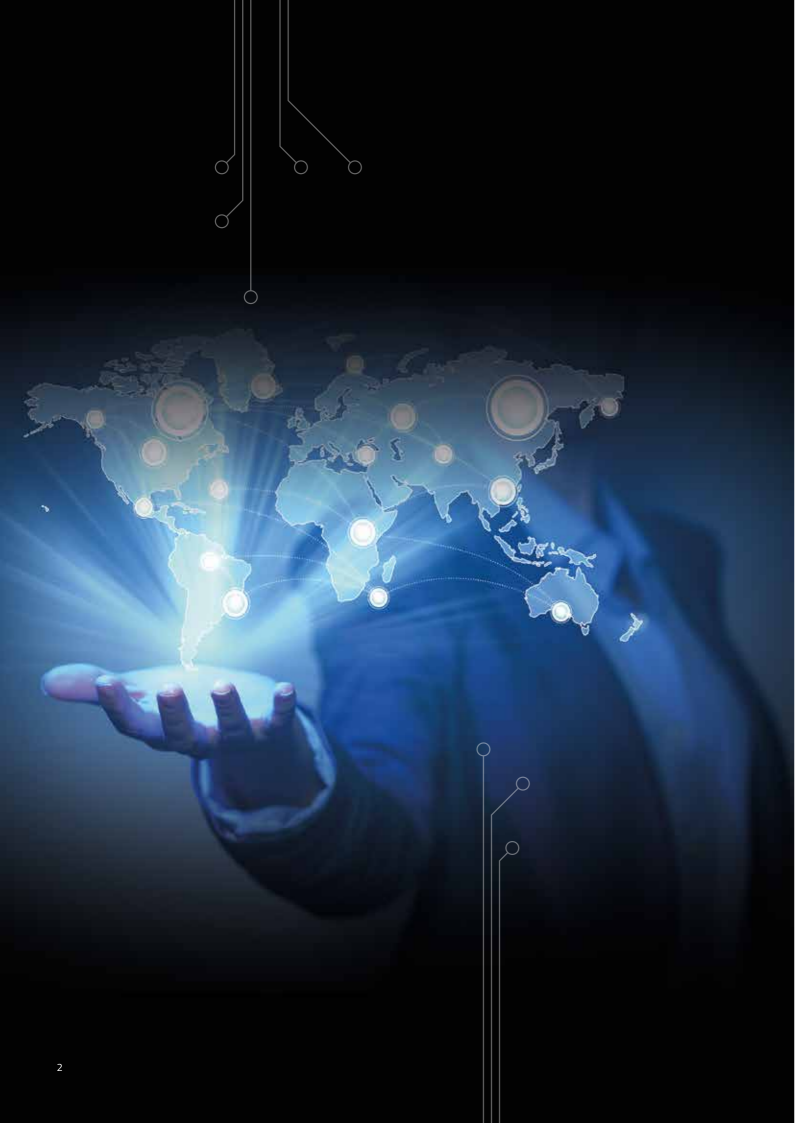


CATALOGUE

A successful method





Suitable for use R290



Wireless connection Bluetooth

GLOBAL MARKET PRESENCE

Today millions of professional and commercial refrigerators, blast chillers and freezers, dough-retarder provers, ovens, air conditioners, compressed air dryers are controlled by high-performance regulators. You may often wonder who manufactures these customized electronic controls.

If you see a product operating with innovative technology & long lasting performance it is likely to be our LAE ELECTRONIC brand.

LEADER IN CUSTOMIZED CONTROLLERS

For many years we have proven to be leaders in the designing of customized controllers based on the technical specifications and design of the system to be controlled. For over thirty years, we have supported innovative changes requested by some of the most reputable world manufacturers.

Our Customers recognize the competency and the unique know-how with which we approach the project phases, creating synergies for the development of original and unique proposals. Solutions we help provide are the key to the complete success of their system.

PERFECT INTEGRATION

We aim to produce a perfect integration into your applications, without compromise, making LAE Electronic controllers among the best ever in the global marketplace. Our products have a solid reputation for reliability and incredible efficiency in the toughest working conditions. Being aesthetically sophisticated and easy to operate, they are just as user-friendly as a tablet or a smartphone.

ENVIRONMENT & ETHICAL CODE

LAE policy is to always respect all environmental protection concerns that are important to all consumers. We develop functions and adopt technologies that best meet the growing needs for energy saving and low environmental impact. Another cornerstone of our company policy is focused on ethical treatment of all workers. We closely work with exclusively selected suppliers that have adopted ethical codes.

CONNECTIVITY

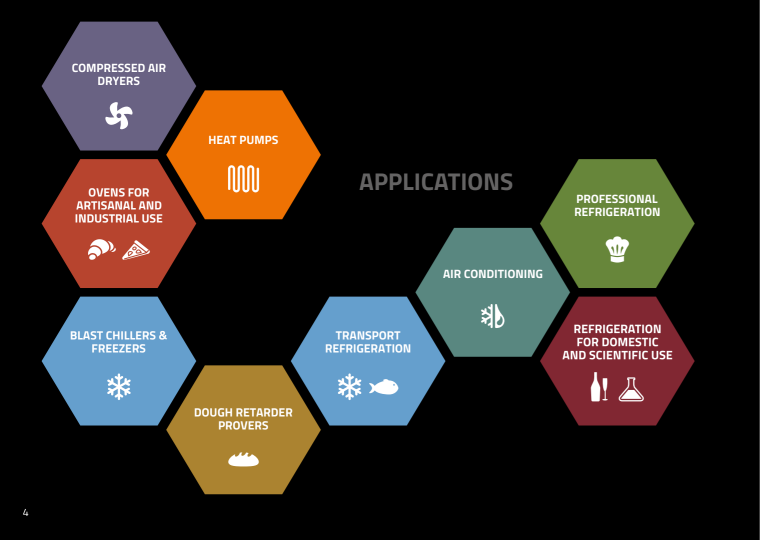
Our R&D division is continuously engaged in the assessment of the latest generation of new technologies, especially with respect to the collection and processing of data. These connectivity features are now easily obtainable providing great functionality for the enduser and the manager. Machines that communicate and coordinate among them, by means of our controllers, form a much more efficient and easily controllable system, with enormous benefits in terms of safety, process stability and product quality.

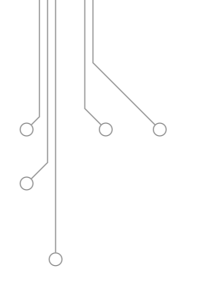




Internet of Things

Leader in the designing of high-profile solutions





For over ten years LAE Electronic has been investing in technologies and human resources for the designing of high-profile customised controllers and Human-Machine Interfaces, in order to obtain the best results in terms of aesthetics, performances, versatility and intuitive use.

The major world players recognise the competency and the unique knowhow with which we approach the project phases. This has become our corebusiness, allowing an expansion in turnovers and means.

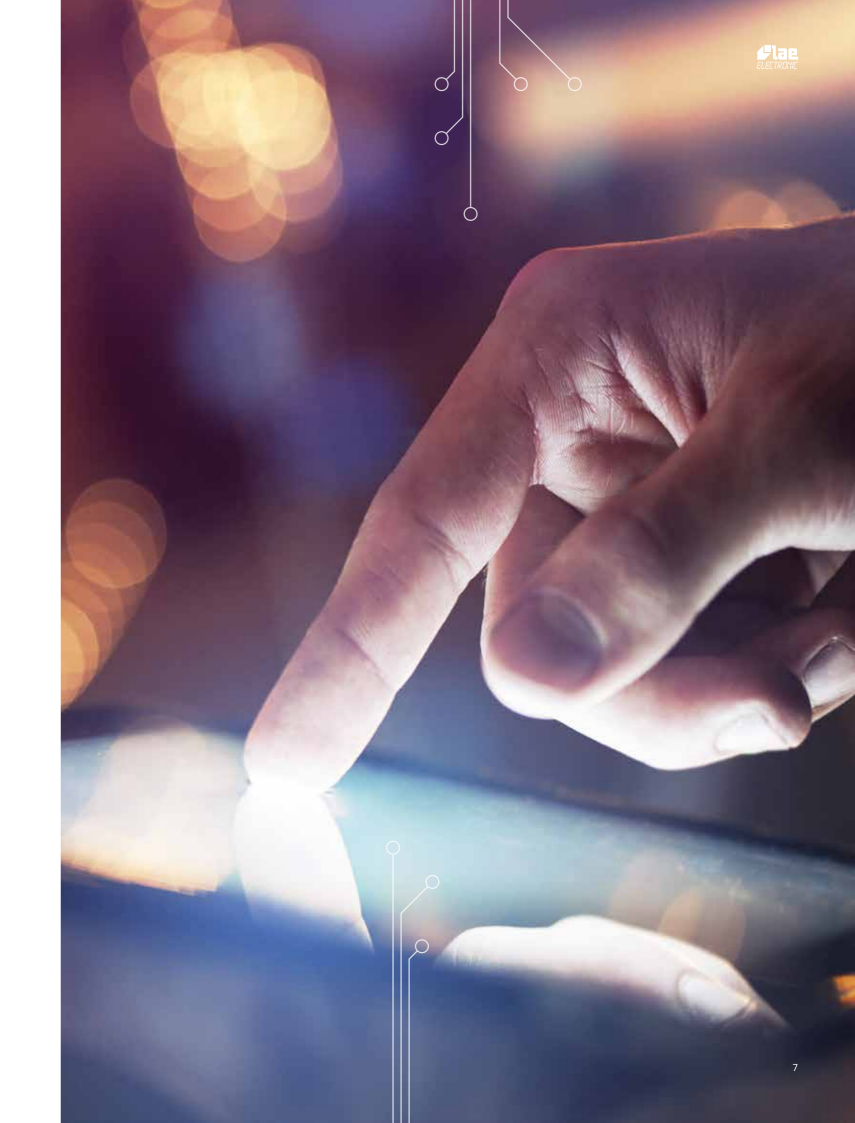




Touch screen displays

We offer high-performance TFT touch screen displays with various formats, from 4.3" up to 10", both capacitive and resistive.

The variety of graphic options is unlimited, in order to offer the most suitable configuration to those who daily need to work with an intuitive and effective interface, featuring no complications.



Cloud sevices

 \bigcirc

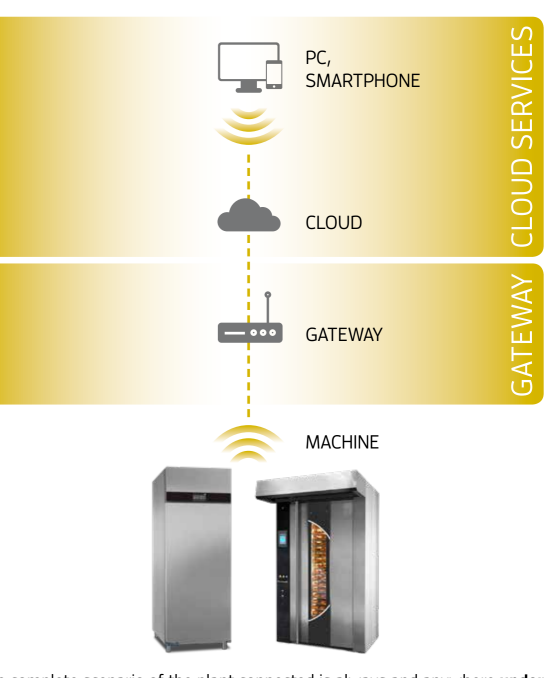
 \bigcirc

A cloud-based software suitable for use with the LAE controllers, accessible anywhere and anytime via a web browser or mobile App.

Its User Interface may be **customised** to suit the specific customer's requirements as to webpage layout, colours, logo and functions.

The adoption of the most updated security and privacy standards is guaranteed at all times.





The complete scenario of the plant connected is always and anywhere **under** control via your Smartphone, tablet or PC.

Maximum productivity is thus ensured and the risk of downtimes, unpredicted maintenance costs and high operation costs is actually eliminated. A precise continual supervision allows the machine parameters to be programmed when needed and machine components to be serviced or replaced in a timely manner so as to always maintain the best product quality and texture without the risk of losses.

This cloud-based software is a very powerful service tool to **add** significant value to the offer range of OEMs, service engineers and system managers, ensuring peace of mind, long lasting operation and optimised performance of the machines.

Gateway













GTW-0X 90 x 60 x 28 mm

For IoT communication

Main Features

- WiFi: IEEE 802.11 b/g/n
- Bluetooth
- GSM/GPRS/EDGE, UMTS/HSDPA/HSUPA and NB-IoT networks supported
- SIM connector
- Connector for LCD LVDS display
- RTC

Applications

Air conditioners, heating systems, commercial and professional refrigerators, blast chillers and freezers, dough-retard provers, heating/cooling combi catering machines, professional ovens, ice makers, transport refrigeration, high-end domestic refrigerators.

CPU Core Memory

0S

10/100 Etherr USB Type A

microSD RS485 RS232 Power supply

Tiny Size Internal web

for the user.

• The connection from the Gateway to the cloud takes place on 3G or NB-IOT or alternatively via Ethernet through a local router. Very high security level and ecryption are ensured at all times.

 A SIM card designed for data traffic, with GDSP technology, allows global coverage, at very low traffic costs.



	Technical Data
	NXP i.MX 6ULL
	Cortex-A7 ଉ 800MHz
	28MB DDR3-800, 256MB SLC NAND Flash
	Linux embedded, YOCTO project (rev. 4.1.43)
net interfa	ace
/	7 to 40 Vdc
	90 x 60 x 28 mm
server	

 The GTW-Ox Gateway is a computer with Operating System, memory and communication ports, designed specifically to run IoT communication securely.

 One single gateway may serve several controllers, connected to it via WiFi or RS485 hard-wired line.

• An internal webserver configures the network of controllers automatically without complications

Standard products

CONTROLLERS	Pg. 13
REFRIGERATION CONTROLLERS	Pg. 17
COMPRESSOR CONTROLLER	Pg. 34
TIMER	Pg. 35
SUPERVISORY SYSTEMS	Pg. 36
PROBES - TRANSMITTERS	Pg. 37

CONTROLLERS AC1-2W 110 x 53 x 75 mm

Two channel universal Controller, **ON/OFF** or PID

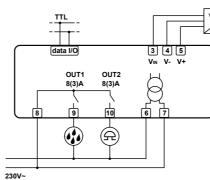
Main Features

- Wall-mount controller
- Runs on mains power supply
- PID with autotuning or ON/OFF control
- Input for 0÷1V, PTC/NTC10K
- 0.1 / 1°C or 1°F resolution
- Selectable Refrigerating/Heating
- (Dehumidifying/Humidifying) control • Absolute or relative temperature alarms
- ON/OFF button on front
- Connectivity to LAE TAB supervisory systems

Applications

Temperature: control of small cold stores, heating systems, bains-marie, ovens, laboratory equipment.

Humidity: control of greenhouses, seasoning cells, cold rooms, air-conditioned rooms.



AC1-2WAQ2RE-A

supply voltage, TTL port)

How to order:

Functions

Input type

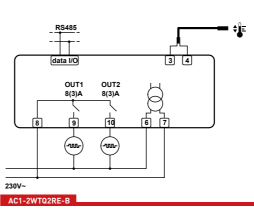
Accuracy

Resolution

Ambient

temperatu

Range







	AC1-2	W series	
		AC1-2WT	AC1-2WA
	PTC	NTC10K*	0÷1V
	-50÷150°C -60÷300°F	-40÷125°C -40÷260°F	Configurable in setup
	±0.3°C	±0.3°C	±3mV
	0.1 / 1°	C / 1°F	0.1 / 1
e		-10÷50°C	

^[a]-50÷150°C; ^[b] remaining range.

* The standard NTC10K is the SN4B20P1

	AC1-2W	Т	Q	2	R	Е	-B	
		(1)	(2)	(3)	(4)	(5)	(6)	
Pos.	Function	Descrip	Description					
(1)	Input	A = 0÷1V	; T = PTC /	/ NTC10K				
(2)	Connections	Q = Deta	chable scr	ew termin	als			
(3)	Output No.	1 = one;	1 = one; 2 = two					
(4)	Output type	R = relay	R = relay					
(5)	Supply	E = 230Vac 50/60Hz 50/60Hz 3 W						
(6)	Serial comm.	Nil = no; -A = TTL; -B = RS485						

> AC1-2WTQ2RE-B (PTC/NTC10K input, detachable screw terminals, 2 relays, 230Vac supply voltage, RS485 port) > AC1-2WAQ2RE-A (0+1V input, detachable screw terminals, 2 relays, 230Vac/dc

> In order to know versions available, please consult LAE or our local dealer.

CONTROLLERS

AC1-5 77 x 35 x 77 mm

Two channel universal Controller, **ON/OFF** or PID

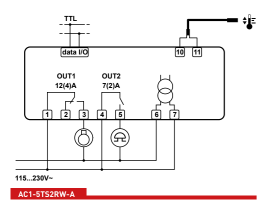


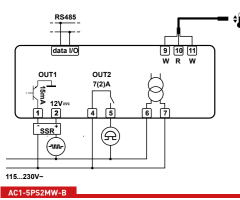
Main features

- Runs on universal mains power supply
- PID with autotuning or ON/OFF control • Main output on 12A relay or for SSR-piloting
- and auxiliary output on 5A relay Input for 0÷1V, 0/4÷20mA, PTC/NTC10K, TC J/K or Pt100
- 0.1 / 1°C or 1°F resolution
- Selectable Refrigerating/Heating (Dehumidifying/Humidifying) control
- Absolute or relative temperature alarms
- ON/OFF button on front
- Connectivity to LAE TAB supervisory systems

Applications

Temperature: Control of small cold stores, refrigerated cabinets and tables, heating systems, heated cupboards, bains-marie, ovens, laboratory equipment. Humidity: Control of greenhouses, seasoning cells, cold rooms, air-conditioned rooms.





		Series AC1-5					
Functions	AC1	-5T	AC1-5P	AC1	-5J	AC1-5A	AC1-5I
Input type	PTC	NTC10K*	Pt100	TC "J"	TC "K"	0+1V	0/4÷20mA
Range	-50 +150°C	-40 +125°C	-100 +850°C		-50 +999°C	Configurat	ole in setup
Accuracy	±0.3°C	±0.3°C	±0.3°C ^(a) ; ±1°C ^(b)	±3	۱°C	±3mV	±0.2mA
Resolution		0.1/1°	C / 1°F	1°C / 1°F		0.1	/ 1
Panel cut-out		71 x 29 mm (W x H)					
Ambient temperature				-10÷	-50°C		

(a) -50÷150°C; (b) remaining range

* The standard NTC10K is the SN4B20P1

How to order:

> AC1-5TS2RW-A (PTC/NTC10K input, screw terminals, 2 relays, 115÷230Vac supply voltage, TTL port)

> AC1-5JS2MW-B (J/K TC input, screw terminals, output 1 on SSR drive, output 2 on relay, 115÷230Vac supply voltage, RS485 port)

> On request, the AC1-5 is also available with gasket for a better protection between bezel and panel.

> In order to know versions available, please consult LAE or our local dealer.

	AC1-5	Т	S	2	R	W	-B	
		(1)	(2)	(3)	(4)	(5)	(6)	
Pos.	Function	Descrip	otion					
(1)	Input	A = 0÷1V;	I = 0/4÷20m	A; J = TC 'J',	/'K'; P = Pt1	00; T = PTC/	NTC10K	
(2)	Connections	S = built	-in screw	terminals				
(3)	Output No.	1 = one;	2 = two					
(4)	Output type	R = relay; M = Out1 on SSR, Out2 on relay						
(5)	Supply	D * = 12Vac/dc; W = 115230Vac 50/60Hz; 3 W						
(6)	Serial comm	Nil = no;	Nil = no; -A = TTL; -B = RS485					

* = in the version with 12Vac/dc power supply, the maximum voltage on the outputs is 50Vac/dc, in order to ensure safety insulations.

CONTROLLERS AC1-27 71 x 97 x 61 mm DIN rail

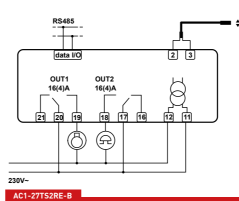
Two channel universal Controller, **ON/OFF or PID**

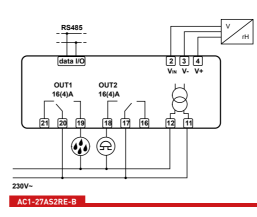
Main features

- Runs on mains power supply
- PID with autotuning or ON/OFF control
- Main output on 12A relay or for SSRpiloting and auxiliary output on 5A relay
- Input for 0÷1V, PTC/NTC10K, TC J/K or Pt100
- 0.1 / 1°C or 1°F resolution
- Selectable Refrigerating/Heating
- (Dehumidifying/Humidifying) control • Absolute or relative temperature alarms
- ON/OFF button on front
- Connectivity to LAE TAB supervisory systems

Applications

Temperature: on control panels for small cold stores, heating systems, heated cupboards, bains-marie, ovens, laboratory equipment. Humidity: on control panels for greenhouses, seasoning cells, cold rooms, air-conditioned rooms.







Functions

Input type

Range

Accuracy

Resolution

Ambient

temperatu

	AC1-27	Т	S	2	R	Е	-B
		(1)	(2)	(3)	(4)	(5)	(6)
Pos.	Function	Descrip	tion				
(1)	Input	A = 0÷1V	$\mathbf{A} = 0 \div 1V; \ \mathbf{J} = TC 'J' / 'K'; \ \mathbf{P} = Pt100; \ \mathbf{T} = PTC / NTC10K$				
(2)	Connections	S = built-	in screw t	erminals			
(3)	Output No.	1 = one;	2 = two				
[4]	Output type	R = relay	R = relay; M = Out1 on SSR, Out2 on relay				
(5)	Supply	D = 12Vac/dc; E = 230Vac 50/60Hz; U = 115Vac 50/60Hz 3W					
(6)	Serial comm.	Nil = no;	Nil = no; -A = TTL; -B = RS485				

How to order: voltage, RS485 port). RS485 port))





	AC1-27 series							
	AC1-	27T	AC1-27P	AC1-27J		AC1-27A		
	PTC	NTC10K*	Pt100	TC "J"	TC "K"	0+1V		
		-40÷125°C -40÷260°F	-100÷850°C -150÷999°F		-50÷999°C -60÷999°F	Configurable in setup		
	±0.3°C ±0.3°C ^{±0.3°C[a]} ±1°C ^[b]		$\pm 0.3^{\circ}C^{(a)};$ $\pm 1^{\circ}C^{(b)}$	±3°C		±3mV		
		0.1 / 1°	C / 1°F	1 °C / °F		0.1 / 1		
9			-10÷	-50°C				

^[a]-50÷150°C; ^[b] remaining range.

* The standard NTC10K is the SN4B20P1

> AC1-27JS2RE-B (TC J/K input, screw terminals, 2 relay outputs, 230Vac supply > AC1-27AS2E-B (0÷1V input, screw terminals, 2 relay outputs, 230Vac supply voltage,

> In order to know versions available, please consult LAE or our local dealer.

CONTROLLERS

LTR-5 77 x 35 x 77 mm

Single output ON/OFF or PID controller



Main features

- Runs on mains power supply
- PID with autotuning or ON/OFF control
- Output on relay (16A) or SSR piloting
- Input for PTC, NTC10K or 0÷1V
- 0.1 / 1°C or 1°F resolution
- Refrigerating (dehumidifying) or heating (humidifying) control mode selection
- ON/OFF button on front
- Connectivity LAE supervisory systems

Applications

Temperature: Control of small cold stores, refrigerated cabinets and tables, heating systems, heated cupboards, bains-marie, ovens, laboratory equipment. *Humidity*: Control of greenhouses, seasoning cells, cold rooms, air-conditioned rooms.

	Series LTR-5						
Functions	LTR-5T	LTR-5C	LTR-5A				
Input type	PTC	NTC10K	0÷1V				
Range	-50÷150°C -60÷300°F						
Accuracy	±0.3°C ^(a) ; ±1.0°C ^(c)	±0.3°C ^(b) ; ±1.0°C ^(c)	±0.7% r.H.				
Resolution	0.1/1	°C, °F	0.1 / 1 % r.H.				
Front protection	IP55						
Panel cut-out	71 x 29 mm (W x H)						
Ambient temperature		-10÷50°C					

^(a)-50÷140°C; ^(b)-40÷110°C; ^(c) remaining range.

	LTR-5	С	S	R	Е		-B	
	LIK-J	•	-		_		_	
		(1)	(2)	(3)	(4)		(5)	
Pos.	Function	Descripti	on					
(1)	Input	T = PTC; C	** = NTC10K	; A = 0÷1V				
(2)	Connectors	S = screw t	erminals					
(4)	Output type	R = relay; F	R = relay; F = SSR drive					
(5)	Supply	D = 12Vac/dc; E = 230Vac, U = 115Vac, 2 W						
(6)	Serial comm.	- = no seria	al port; -A =	TTL; -B = R	S485			

** The standard NTC probe is the SN4B20P1

How to order examples:

> LTR-5CSFE-B (NTC10K input, 1 SSR drive output, screw terminals, 230Vac supply, RS485 port)

> LTR-5ASRE (0+1V input, 1 relay, screw terminals, 230Vac supply, no serial port)

> On request, the LTR-5 is also available with gasket for a better protection between bezel and panel.

> In order to know more options available for the models, please consult LAE or our local dealer.



AD2-5 77 x 35 x 90 mm

Universal Refrigeration Controller

Main features

Applications

- Defrosts at regular intervals
- Optional synchronized defrost start and termination with master-slave connection • Selectable NTC10K or PTC input
- Universal 115-230Vac power supply
- FLEXICOLD function for energy saving or
- alternative setpoint • Optional control of a second compressor or evaporator
- Excellent evaporator fan control
- Temperature, door open, condenser high temperature/pressure alarms
- Light and standby control (On/Off)
- Connectivity to LAE supervisory systems

Plug-in cabinets, supermarket display cases,

17 18 19 21 20 23 22 24

AUX 7(2)A

\$} 12(5)A 8(3)A 7(2)A

 (\times)

6

115...230

cold stores, control panels, upright fridges

and freezers, refrigerated tables.

Outputs

Functions

Temperatu

Door switch i

inputs

Digital

nputs

Power sup

Serial port

Keypad

bezel and metal panel. local dealer.

Control Rang

Resolution

Accuracy

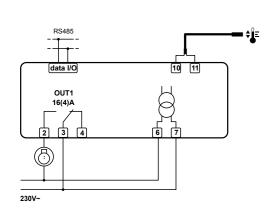
Sensor type

Power supply

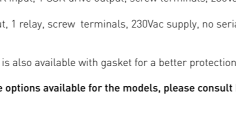
Front protecti

Panel cut-out

Ambient temperature



16







AD2-	5 series		
	B03W-BG	C14W-AG	C34W-BG
Thermostat	•	•	•
Evaporator	•	•	•
Auxiliary		•	•
Voltage free contact	•	•	•
Voltage free contact		•	
12,24Vac voltage			
Defrost synchronisation			•
Thermostat	•	•	•
Evaporator fans	•	•	•
Defrost	•	•	•
Auxiliary		•	•
115-230Vac	•	•	•
12Vac/dc			
TTL serial port		•	
RS-485 serial port	•		•
Generic	•	•	•
With light button			
	ThermostatEvaporatorAuxiliaryVoltage free contact12,24Vac voltageDefrostSynchronisationThermostatEvaporator fansDefrostAuxiliary115-230Vac12Vac/dcTTL serial portRS-485 serial portGeneric	Thermostat•Evaporator•Auxiliary•Voltage free contact•Voltage free contact•12,24Vac voltage•Defrost•synchronisation•Thermostat•Evaporator fans•Defrost•Auxiliary•115-230Vac•12Vac/dc•TTL serial port•RS-485 serial port•Generic•	B03W-BGC14W-AGThermostat••Evaporator••Auxiliary••Voltage free contact••Yoltage free contact••12,24Vac voltage••Defrost synchronisation••Thermostat••Defrost frost••Defrost frost••Defrost

> All models come with an alarm buzzer.

> All models are fitted with detachable screw terminals.

m > On request, the AD2-5 is also available with gasket for a better protection between

> In order to know more options available for the models, please consult LAE or our

	Technical Data
le	-50÷120°C, -55÷240°F
	0.1 / 1 °C; °F
	NTC10K: <±0.3°C (-40.0÷70.0°C) PTC1000: <±0.5°C (-50÷120°C)
	Selectable NTC10K standard mod. SN4B20P1/P2/P3 or PTC1000
/	115÷230V~ ±10% 50÷60Hz 3W
ion	IP55
t	71 x 29 mm (W x H)
	-10÷50°C

BR5 77 x 35 x 90 mm

Compact Comprehensive Refrigeration Controller



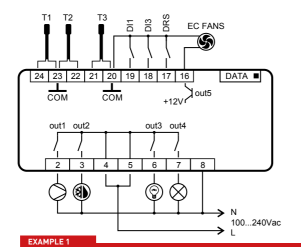


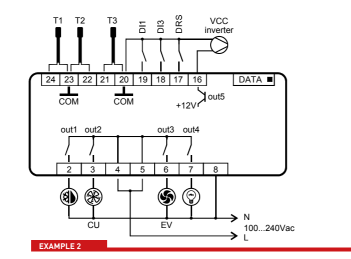
Main features

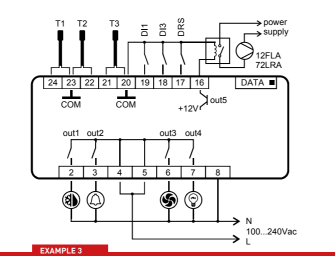
- Up to 5 configurable outputs for a perfect adaptation to the specific needs such as: control of variable speed compressors (*example 2*) or fans (*example 1*), drive of a large external compressor relay (*example 3*), control of lights, ON/OFF fans, heaters, switched loads, defrost, alarms, second evaporator
- With or without RTC for timed control functions
- Suitable for R290 compressors
- Universal mains power supply
- Connectivity to residential supervisory systems or Cloud
- Several display colour options: amber, blue, green, red or white

Applications

Upright refrigerators, plug-in and supermarket display cases, refrigerated vehicles, cold stores, control panels.









Functions
1 unctions

Output OUT

RTC

Inputs/Outp

Power Swit

Serial communica

Aesthetical options and

> All models are fitted with buzzer.

	Technical Data
Range	-50÷110°C, -58÷180°F
Resolution	0.1 / 1°C; °F
Precision	$<\pm 0.5^{\circ}$ C within the measurement range
Sensor type	NTC 10KΩ@25°C
Relay output max loads (240Vac):	
OUT1	12A resistive 3.5 FLA; 21 LRA
OUT2	7A resistive 1 FLA; 4 LRA
OUT3	7A resistive 1 FLA; 4 LRA
OUT4	7A resistive 1 FLA; 4 LRA
OUT5	SELV 90mA@12Vac
Power supply	100÷240Vac ±10% 50÷60Hz 3W
Ambient temperature	-10÷50°C
Real Time Clock battery	>10 years



BR5 series					
			-A001WR	-B001WR	-A101WT
5	-A	For ECM fans	•		•
ວ	-В	For VCC		•	
	0	Fitted	•	•	
	1	None			•
outs	01	Standard version: 6 inputs, 4 outputs	•	•	•
ch	w	100240Vac	•	•	•
	R	RS485	•	•	
	т	TTL			•
tion	F	WiFi (external module)			
F/W	-	None			

AD2-28 107 x 95 x 47 mm

Versatile Split Refrigeration Controller





Main features

- Cyclic defrosts
- Synchronized defrost start and termination with master-slave connection
- Selectable NTC10K or PTC input
- FLEXICOLD function for energy saving or alternative setpoint
- Optional control of a second compressor or evaporator
- Excellent evaporator fan control
- Absolute or relative temperature alarms, door open alarm, condenser high temperature/pressure alarm
- Light and standby control (On/Off)
- Connection to LAE supervisory systems
- Available display unit: LCD-5S or RU33

Applications

Upright refrigerators, plug-in and supermarket display cases, cold stores, control panels.

	AD2-2	28 series		
Functions		B1T5E-A	C1S4E-A	C1S5E-B
	Thermostat	•	•	•
Temperature inputs	Evaporator	•	•	•
	Auxiliary		•	•
Door switch	Voltage free	•	•	•
	Voltage free	•	•	•
Digital	12÷24Vac			
input aux.DI2	Defrost synchronisation			
Connochione	Quick on M/F			
Connections	On screw terminals	•	•	•
Disalara	LCD-5S		•	•
Displays	RU33	•		
	Thermostat	•	•	•
	Evaporator fans	•	•	•
Outputs	Defrost	•	•	•
	Auxiliary 1	•	•	•
	Auxiliary 2	•		•
Power supply	230Vac	•	•	•
Coniclment	TTL	•	•	
Serial port	RS-485			•



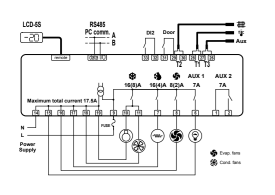
Dimensions Panel cut-out Front protection Ambient tempo



Dimensions Panel cut-out Front protectio Ambient tempe

> All models come with an alarm buzzer.

> In order to know more options available for the models, please consult LAE or our local dealer.



	Technical data
Range	-50120°C, -55240°F
Resolution	0.1 / 1 °C; °F
Precision	NTC10K: <±0.3°C (-40.0÷70.0°C) PTC1000: <±0.5°C (-50÷120°C)
Sensor type	Selectable NTC10K standard mod. SN4B20P1/P2/P3 or PTC1000
Power supply	230V~ ±10% 50÷60Hz 3W
Ambient temperature	-10÷50°C

20



Technical data LCD-5S display unit		
	77 x 35 x 20 mm (WxHxD)	
	71 x 29 mm (WxH)	
on	IP55	
perature	-10÷50°C	

Technical data RU33 display unit		
	169 x 38 x 25 mm (WxHxD)	
	163 x 31.5 mm (WxH)	
on	IP55	
perature	-10÷50°C	

AR2-28 107 x 95 x 47 mm

Versatile Split Refrigeration **Controller with RTC**





Main features

- Up to six real time defrosts
- Synchronized defrost start and termination with master-slave connection
- Selectable NTC10K or PTC input
- FLEXICOLD function for energy saving or alternative setpoint
- Optional control of a second compressor or evaporator
- Excellent evaporator fan control
- Absolute or relative temperature alarms, door open alarm, condenser high temperature/pressure alarm
- Light and standby control (On/Off)
- Connection to LAE supervisory systems
- Available display unit: LCD-5S or RU33

Applications

Plug-in cabinets, supermarket display cases, cold stores, control panels, upright fridges and freezers, refrigerated tables and all those applications where real time defrost is required.

	AR2-2	28 series		
Functions		B1T5E-A	C1S4E-A	C1S5E-B
	Thermostat	•	•	•
Temperature inputs	Evaporator	•	•	•
	Auxiliary		•	•
Door switch	Voltage free	•	•	•
	Voltage free	•	•	•
Digital input aux.DI2	12÷24Vac			
	Defrost synchronisation			
Connections	Quick on M/F			
	On screw terminals	•	•	•
Diamlaura	LCD-5S		•	•
Displays	RU33	•		
	Thermostat	•	•	•
	Evaporator fans	•	•	•
Outputs	Defrost	•	•	•
	Auxiliary 1	•	•	•
	Auxiliary 2	•		•
Power supply	230Vac	•	•	•
Coriol nort	TTL	•	•	
Serial port	RS-485			•



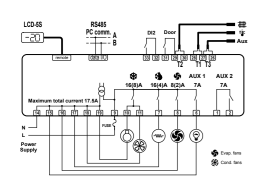




Dimensions Panel cut-out Front protection Ambient temp

> All models come with an alarm buzzer.

> In order to know more options available for the models, please consult LAE or our local dealer.



	Technical data
Range	-50120°C, -55240°F
Resolution	0.1 / 1 °C; °F
Precision	NTC10K: <±0.3°C (-40.0÷70.0°C) PTC1000: <±0.5°C (-50÷120°C)
Sensor type	Selectable NTC10K standard mod. SN4B20P1/P2/P3 or PTC1000
Power supply	230V~ ±10% 50÷60Hz 3W
Ambient temperature	-10÷50°C

22



Technical data LCD-5S display unit		
	77 x 35 x 20 mm (WxHxD)	
	71 x 29 mm (WxH)	
on	IP55	
perature	-10÷50°C	

Technical data RU33 display unit		
	169 x 38 x 25 mm (WxHxD)	
	163 x 31.5 mm (WxH)	
on	IP55	
perature	-10÷50°C	

AH1-5 77 x 35 x 90 mm

Controller for transport refrigeration

Main features

- Refrigeration and heating controller with neutral band
- Selectable NTC10K or PTC input
- Universal 110-230Vac power supply
- FLEXICOLD function for energy saving or alternative setpoint
- Optional control of a second compressor or evaporator
- Excellent evaporator fan control
- Temperature, door open, condenser high temperature/pressure alarms
- Light and standby control (On/Off)
- Connectivity to LAE supervisory systems

App	lica	ntio	ns

Refrigerated vehicles, plug-in cabinets, refrigerated display cases, control panels.

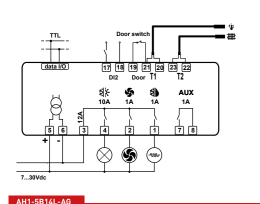
AH1-5 series				
Functions		B14L-AG	B14W-AG	C24W-BL
	Thermostat	•	•	•
Temperature Inputs	Evaporator	•	•	•
	Auxiliary			•
Door switch input	Voltage free contact	•	•	•
Disitel innuts	Voltage free contact	•	•	
Digital inputs	12÷24Vac voltage			•
	Thermostat	•	•	•
Outpute	Evaporator fans	•	•	•
Outputs	Defrost	•	•	•
	Auxiliary	•	•	•
Device cumply	115-230Vac		•	•
Power supply	7-30Vdc	•		
Coriol nort	TTL serial port	•	•	
Serial port	RS-485 serial port			•
Kourod	Generic	•	•	
Keypad	With light button			•

> All models come with an alarm buzzer.

> All models are fitted with detachable screw terminals.

> On request, the AH1-5 is also available with gasket for a better protection between bezel and metal panel.

> In order to know more options available for the models, please consult LAE or our local dealer.



	Technical Data
Control range	-50÷120°C, -55÷240°F
Resolution	0.1 / 1 °C; °F
Accuracy	NTC10K: <±0.3°C (-40.0÷70.0°C) PTC1000: <±0.5°C (-50÷120°C)
Sensor type	Selectable NTC10K standard mod. SN4B20P1/P2/P3 or PTC1000
Power supply	115-230V~ ±10% 50÷60Hz 3W
Front protection	IP55
Panel cut-out	71 x 29 mm (WxH)
Ambient temperature	-10÷50°C

REFRIGERATION CONTROLLERS

AR2-5 77 x 35 x 90 mm

Universal **Refrigeration Controller** with RTC

Main features

Applications

+

8

115 230

- Up to six real time defrosts • Synchronized defrost start and
- termination with master-slave connection • Selectable NTC10K or PTC input
- Universal 110-230Vac power supply
- FLEXICOLD function for energy saving or
- alternative setpoint • Optional control of a second compressor
- or evaporator • Excellent evaporator fan control
- Temperature, door open, condenser high temperature/pressure alarms
- Light and standby control (On/Off)
- Connectivity to LAE supervisory systems

Plug-in cabinets, supermarket display

cases, cold stores, control panels, upright fridges and freezers, refrigerated tables.

17 18 19 21

彩 7(2)A

AUX

∯⊁ **≶** 12(5)A 8(3)A

 $(\otimes$

Outputs

Power supp

Serial port

Keypad

bezel and metal panel. local dealer.

Control Rang

Resolution

Accuracy

Sensor type

Power supply

Back-up batte Front protecti

Panel cut-out

Ambient temperature

Temperatur nputs Door switch ir Digital nputs

Functions





	AR2-	5 series		
		C14D-BG	B24W-BG	C34W-BG
	Thermostat	•	•	•
е	Evaporator	•	•	•
	Auxiliary	•		•
put	Voltage free contact	•	•	•
	Voltage free contact	•		
	12÷24Vac voltage		•	
	Defrost synchronisation			•
	Thermostat	•	•	•
	Evaporator fans	•	•	•
	Defrost	•	•	•
	Auxiliary	•	•	•
	115÷230Vac		•	•
ly	12Vac/dc	•		
	TTL serial port			
	RS-485 serial port	•	•	•
	Generic	•	•	•
	With light button			

> All models come with an alarm buzzer.

> All models are fitted with detachable screw terminals.

> On request, the AR2-5 is also available with gasket for a better protection between

> In order to know more options available for the models, please consult LAE or our

	Technical Data
je	-50÷120°C, -55÷240°F
	0.1 / 1 °C; °F
	NTC10K: <±0.3°C (-40.0÷70.0°C) PTC1000: <±0.5°C (-50÷120°C)
	Selectable NTC10K standard mod. SN4B20P1/P2/P3 or PTC1000
y	115÷230V~ ±10% 50÷60Hz 3W
ery	>150 hours
tion	IP55
t	71 x 29 mm (WxH)
	-10÷50°C

AT1-5 77 x 35 x 77 mm

Refrigeration Controller for HT applications



- Selectable Refrigerating or Heating control
- Integrated defrost functions
- Runs on mains power supply
- Direct compressor control through high power 16(4)A or 16(8)A relay
- Selectable NTC10K or PTC probe input • Auxiliary output configurable in four
- different operation modes • Temperature, door open alarms
- Optional light control button
- Connectivity to LAE supervisory systems

Freestanding upright cabinets and counters,

cold stores, plug-in display cases, control

• UL approved

Applications

panels, heated cabinets.

Series AT1-5				
Functions		AS5E-G	BS2E-BG	BS6E-AL
	Thermostat	•	•	•
Inputs	Evaporator		•	•
	Door switch		•	•
	Thermostat 16(4)A		•	
Outputs	Thermostat 16(8)A	•		•
	Auxiliary 7(2)A		•	•
Power supply	230Vac	•	•	•
Coniclment	TTL			•
Serial port	RS-485		•	
Kaypad	Generic	•	•	
	With light button			•

> Models with removable screw terminal blocks are available. In this case, the letter "S" of code changes in "Q", ex. AT1-5BQ2E-BG.

> All models come with an alarm buzzer.

> Versions with 110V power supply are available.

> On request, the AT1-5 is also available with gasket for a better protection between bezel and metal panel.

> In order to know more options available for the models, please consult LAE or our local dealer.

REFRIGERATION CONTROLLERS AT2-5

77 x 35 x 77 mm

Refrigeration Controller for HT/LT

Main Features

- Selectable Refrigerating or Heating control
- Runs on mains power supply
- Direct compressor control through high power 16(5)A
- Auxiliary output configurable in six different operating modes
- Selectable NTC10K or PTC input
- Electrical, off cycle or hot gas defrost
- Temperature, door open alarms
- Optional light control button
- Connectivity to LAE supervisory systems
- UL approved

Applications

High or Low Temperature upright cabinets and counters, cold stores, plug-in display cases, control panels, heated cabinets.

bezel and metal panel. local dealer.

Functions

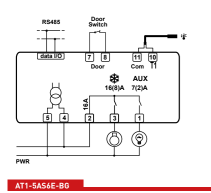
nputs

Outputs

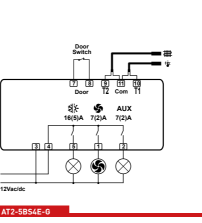
Power supp

Serial port

Kaypad



	Technical Data
Control range	-50÷120°C
Resolution	0.1 / 1 °C; °F
Accuracy	NTC10K: <±0.3°C (-40.0÷70.0°C) PTC1000: <±0.5°C (-50÷120°C)
Sensor type	selectable NTC10K standard mod. SN4B20P1/P2 or PTC1000
Power supply	230V~ ±10% 50÷60Hz 3W
Front protection	IP55
Panel cut-out	71 x 29 mm (WxH)
Ambient temperature	-10÷50°C

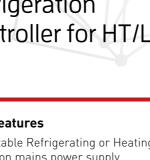


Accuracy Sensor type Power supply

Control Range Resolution

Front protectio Panel cut-out

Ambient temperature







Series AT2-5				
		BS4E-G	BS4E-AL	BS4E-BG
	Thermostat	•	•	•
	Evaporator	•	•	•
	Door switch	•	•	•
	Thermostat	•	•	•
	Evaporator fans	•	•	•
	Auxiliary	•	•	•
ly	230Vac	•	•	•
	Serial port TTL		•	
	Serial port RS-485			•
	Generic	•		•
	With light button		•	

> Models with removable screw terminal blocks are available. In this case, the letter "S" of code changes in "Q", ex. AT2-5BQ4E-AL.

> All models come with an alarm buzzer.

> Versions with 110V power supply are available.

> On request, the AT2-5 is also available with gasket for a better protection between

> In order to know more options available for the models, please consult LAE or our

	Technical Data
9	-50÷120°C
	0.1 / 1 °C; °F
	NTC10K: <±0.3°C (-40.0÷70.0°C) PTC1000: <±0.5°C (-50÷120°C)
	Selectable NTC10K standard mod. SN4B20P1/P2 or PTC1000
	230V~ ±10% 50÷60Hz 3W
on	IP55
	71 x 29 mm (WxH)
	-10÷50°C

BD1-28 107 x 95 x 47 mm

Split Comprehensive **Refrigeration Controller**



Main features

- Refrigeration controller with cyclic defrosts
- Enhanced ECO Energy Saving management
- Optional compressor variable speed control
- Suitable for R290
- Up to 2 auxiliary configurable outputs (Light, switched loads, second evaporator etc.)
- Universal mains power supply
- Connectivity to hard-wired supervisory systems
- Many display options: coloured LED's with DU5S, capacitive touch TU5S or high contrast LCD, fully customised

Applications

Upright refrigerators, plug-in and supermarket display cases, cold stores, control panels.

	BD1-28 series			
Functions		B0Q3W-A	C1S4WH-B	C1S5W-B
	Thermostat	•	•	•
Temperature inputs	Evaporator	•	•	•
	Auxiliary		•	•
DI1, DI2 digital inputs	Voltage free contact	•	•	•
DI3 aux. digital input	Voltage free contact/ defrost synchronization		•	•
	Thermostat	•	•	•
	Evaporator fans	•	•	•
Outputs	Defrost	•	•	•
	Auxiliary 1		•	•
	Auxiliary 2			•
Connostions	Quick with M/F connectors	•		
Connections	Screw terminals		•	•
Power supply	100÷240Vac	•	•	•
R290 option			•	
A from all a ma	TTL serial port	•		
Aux functions	RS485 serial port		•	•

> All models come with an alarm buzzer.

> In order to know more options available, please consult LAE or our local dealer.

	Technical Data
Range	-50÷110°C, -58÷180°F
Resolution	0.1 / 1 °C; °F
Precision	<±0.5°C within the measurement range
Sensor type	Mod. standard SN4B20P1/P2/P3
Power supply	100÷240Vac ±10% 50÷60Hz 3W
Ambient temperature	-10÷50°C

Power supply 100...240 Vac 8 16(12)A AUX 2 AUX 1 🗳 \$ AC Remote disp ¢ Air Temp. T1

Range Resolution Precision Ambient temperature

REFRIGERATION CONTROLLERS

BR1-28 107 x 95 x 47 mm

Clever Split Refrigeration Controller with RTC

Main features

- Up to six real time defrosts per day • Enhanced ECO Energy Saving
- management
- Optional compressor variable speed control
- Suitable for R290
- Up to 2 auxiliary configurable outputs (Light, switched loads, second evaporator etc.)
- Universal mains power supply
- Connectivity to hard-wired supervisory systems
- Many display options: coloured LED's with DU5S, capacitive touch TU5S or high contrast LCD, fully customised
- UL approved

Applications

Upright refrigerators, plug-in and supermarket display cases, cold stores, control panels.

> Sensor type Power supply

Functions

Temperatur inputs

DI1, DI2 digital inpu

DI3 aux. digital inpu

Outputs

Connections

Power sup

R290 optior

Aux functior





B0Q3W-A C1S4WH-B C1	\$5\M_P
	33VV-D
Thermostat • •	•
Evaporator • •	•
Auxiliary •	•
S Voltage free contact	•
Voltage free contact/ defrost synchronization	•
Thermostat • •	•
Evaporator fans • •	•
Defrost • •	•
Auxiliary 1	•
Auxiliary 2	•
Quick with M/F connectors	
Screw terminals	•
100÷240Vac •	•
.y 7÷30Vdc	
•	
TTL serial port	
RS485 serial port	•

> All models come with an alarm buzzer.

> In order to know more options available, please consult LAE or our local dealer.

Technical Data
-50÷110°C, -58÷180°F
0.1 / 1 °C; °F
<±0.5°C within the measurement range
NTC10, standard mod. SN4B20P1/P2/P3
100÷240Vac ±10% 50÷60Hz 3W
-10÷50°C

BR1-27 71 x 97 x 61 mm DIN rail

Clever Split Refrigeration Controller with RTC

Main features

- Up to six real time defrosts per day
- Enhanced ECO Energy Saving management
- Defrost synchronisation between two or more controllers
- Up to 2 auxiliary configurable outputs (Light, switched loads, second evaporator etc.)
- Universal mains power supply
- Connectivity to hard-wired supervisory systems, or wireless option

Applications

Cold stores, control panels.

	BR1-2	27 series
Functions		C1S5W-B
	Thermostat	•
Temperature inputs	Evaporator	•
mputo	Auxiliary	•
DI1, DI2 digital inputs	Voltage free contact / Defrost synchronisation	•
	Thermostat	•
	Evaporator fans	•
Outputs	Defrost	•
	Auxiliary 1	•
	Auxiliary 2	•
Connections	Screw terminals	•
Power supply	100÷240Vac	•
Aux. functions	RS485 serial port	•

HILITTE

41

> All models come with an alarm buzzer.

> In order to know more options available, please consult LAE or our local dealer.

REFRIGERATION CONTROLLERS BIT25 86 x 82 x 44 mm

Split HT/LT Refrigeration Controller

Main features

- Three highly rated relay outputs
- Configurable control of Aux 1 and Aux 2 outputs
- Alternate set of parameters for energy saving
- Management of multiple alarms
- Option of setpoint adjustment via a potentiometer, no display
- Standby button (On/Off)
- Universal power supply 100-240V
- Suitable for R290
- Connection to LAE supervisory systems
- UL approved

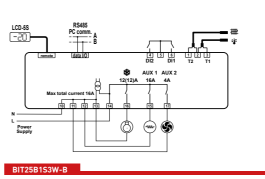
Applications

Upright refrigerators, bottle coolers, plug-in display cases for shops and supermarkets, cold stores, control panels.

or our local dealer.

AR T1 ### 115230Vac RS485 DI2 DI1 EVP T2 ### 	
14 [1] (United U) [7] (2) (2) (3) (4) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	
NEUTRAL (77 18 19 20 21 16 15 22 13 14 23 24) N FUSE 200	

	Technical Data
Range	-50÷110°C, -58÷180°F
Resolution	0.1 / 1 °C; °F
Precision	$<\pm 0.5$ °C within the measurement range
Sensor type	NTC10K mod. standard SN4B20P1/P2/P3
Power supply	100÷240Vac ±10% 50÷60Hz 3W
Ambient temperature	-10÷50°C



30

Temperatur inputs Digital inputs Outputs R290 optior Power supp Serial port

Functions

Range

- Resolution Precision
- Sensor type
- Power supply Ambient temperature

Dimensions Panel cut-out Front protectio





	BIT2	5 series		
		BS1E-A	B1S2E-A	B1S3WH-B
e	Thermostat	•	•	•
	Evaporator	•	•	•
	DI1 digital input	•	•	•
	DI2 digital input	•	•	•
	Thermostat	•	•	•
	Auxiliary 1		•	•
	Auxiliary 2			•
				•
	230Vac	•	•	
y	115Vac			
	100÷240Vac			•
	TTL	•	•	
	RS-485			•

> All models come with an alarm buzzer and DI1 digital input.

> In order to know more about versions available for the models, please consult LAE

Technical Data
-50110°C, -58180°F
0.1 / 1 °C; °F
<±0.5°C within the measurement range
NTC10K mod. standard SN4B20P1/P2
115Vac, 230Vac or universal 100240Vac $\pm 10\%~50 \div 60 Hz~3W$
-10÷50°C
LCD-5S display unit

Ľ	LD-55 display unit
	77 x 35 x 20 mm (WxHxD)
	71 x 29 mm (WxH)
on	IP55

DISPLAYS

Displays for BD / BR1-28





DU	5S Red, Blue or Amber LED display unit
Dimensions	77 x 35 x 20 mm (W x H x D)
Panel cut-out	71 x 29 mm (W x H)
Front protection	IP55
Ambient temperature	-10÷50°C

TU	55 Blue LED capacitive touch display unit
Dimensions	77 x 35 x 13 mm (W x H x D)
Panel cut-out	71 x 29 mm (W x H)
Panel thickness	0.9 to 1.2 mm
Front protection	IP55
Ambient temperature	-10÷50°C

	DU00 High contrast LCD display
Dimensions	78 x 64 x 15 mm (W x H x D)
Panel cut-out	57 x 60 mm (W x H)
Front protection with external overlay	IP67
Ambient temperature	-10÷50°C

Model	Features
DU5S	Red LEDs
DU5S-AMB	Amber LEDs
DU5S-BLU	Blue LEDs
DU00-02	With buzzer
DU00-03	Without buzzer
TU5S-BLU	Blue LEDs

> In order to know MOQ per model and options available, please consult LAE or our local dealer.

LCD32196 x 38 x 78 mm Compact

REFRIGERATION CONTROLLERS

multi-function refrigeration controller

Main features

- Panel thermostat for High and Low Temperature
- Runs on mains power supply • Evaporator fan control
- Electrical, hot gas or off cycle defrost
- Light or auxiliary load control • Quick connectors for Lives and Neutrals
- Two operating parameter sets
- Door open, high/low temperature, HP alarms
- Automatic condenser clean warning
- Connection to LAE supervisory systems

Applications

Cold stores, refrigerating cabinets, tables and counters, saladettes, medical cabinets and display cases, both static and ventilated.

Power supp

Functions

Connection

Inputs

Outputs

Options

Engender fen Conserver fen

temperature





	LCD32 series			
		Q4E-C	S4E-C	
5		Quick	Screw terminals	
	Thermostat	•	•	
	Evaporator	•	•	
	Thermostat	•	•	
	Defrost	•	•	
	Evaporator fans	•	•	
	Auxiliary	•	•	
	Door switch + aux.	•	•	
	TTL serial port			
	RS485 serial port	•	•	
ly	230Vac	•	•	

> On request the LCD32 is also available with gasket for a better protection between bezel and metal panel. In this case, the code changes in, for ex. LCD32Q4E-CS. Please ask information about standard versions available with this option. > In order to know versions available, please consult LAE or our local dealer.

	Technical Data
Range	-30.0÷30.0°C
	0.1/1; °C/°F
	<±0.2°C (-30.0÷30.0°C)
	NTC, standard mod. SN2B20P1/P2
	230Vac ±10%; 50/60Hz; 3W
on	IP55
	163 x 31.5 mm
	-10÷50°C

COMPRESSOR CONTROLLER

MS-27 71 x 97 x 61 mm DIN Rail

Multi-compressor or multi-fan controller

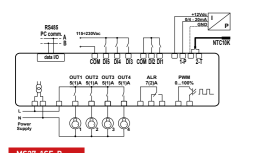


Main features

- Four ON/OFF outputs for the control of single or multi-stage compressors or fans.
- Proportional output for speed control (inverters).
- Output with change-over contacts for alarm control.
- Input for pressure transmitter (0/4...20mA) or for a temperature probe (NTC10K).
- Two digital inputs on voltage free contact for programmable function, up to three digital optocoupled voltage inputs for a complete system diagnostics.
- Selection of the control algorithm: rotation of outputs, sequential activation, optimisation of the available power.
- Pressure Temperature conversion according to gas used.
- Storage of the latest nine alarms.
- Automatic maintenance management.
- Connectivity to LAE supervisory systems.

Applictions

For cryogenerators in supermarkets, cold stores and all cryogenic systems with variable demand.



MS-27 series			
Functions		-1SE-A	-1SU-B
Connections	Screw terminals	•	•
Dever evenly	230Vac	•	
Power supply	115Vac		•
Coviel next	TTL	•	
Serial port	RS485		•

> In order to know more options available for the models, please consult LAE or our local dealer.

Countdown timer

TMR15

Main features

TIMER

• Panel moun timer

77 x 35 x 77 mm

- Countdown in hours and minutes or minutes and seconds
- Manual start/stop of countdown
- Remote start of countdown • Manual switching on/off of output
- Mains powered
- Buzzer to warn countdown end
- Keypad lock

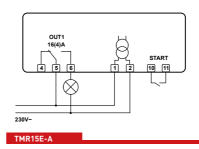
Applications

Control of duration of industrial processes, control of dough retarders, control of cooking time in ovens

Standard ver TMR15E TMR15E-A TMR15D-A

Outputs Power supply Front protecti Panel cut-out Ambient temp

Technical data		
	type	0/420mA (LAE PGT35)
Pressure	range	-1.045.0bar
input	resolution	0.1bar
	accuracy	±0.2bar
	type	NTC10K (LAE SN4)
Temperature	range	-50.0120.0°C
input	resolution	0.5°C
	accuracy	±0.5°C
Device supply	MS27E	230Vac±10%, 50/60Hz, 3W
Power supply	MS27U	115Vac±10%, 50/60Hz, 3W
Polov outputs	0UT10UT4	5(1)A
Relay outputs	Alarm	7(2)A
Front protection	IP55	
Ambient temperature	-10÷50°C	







Technical Data		
	Out 16(4)A 240V~	
/	230Vac ±10% 3W	
ion	IP55	
t	71 x 29 mm (WxH)	
perature	-10÷50°C	

SUPERVISORY SYSTEMS

TAB 5.0

Monitoring, Logging and **Programming Software**



PROBES TRANSMITTERS HT2WAD

Humidity transmitters

Main Features

- Overall plant monitoring
- Storage of temperature, humidity, pressure, alarms
- Display and printing in numerical and graphic form of stored data
- Export of stored data for Excel* or other spread sheets
- Diagnostics with dynamic graphs of all analog and digital inputs
- Virtual instrument for analysing the system and setting regulator parameters
- Direct sending of emails and SMS relating to the alarm state
- Connection to remote PC for teleservicing via Internet
- Languages available: English, German, Italian, Polish.

Available options

Available as full optional as described above but also in a "low cost version" for data logging only. This version is called TAB LV

Applications

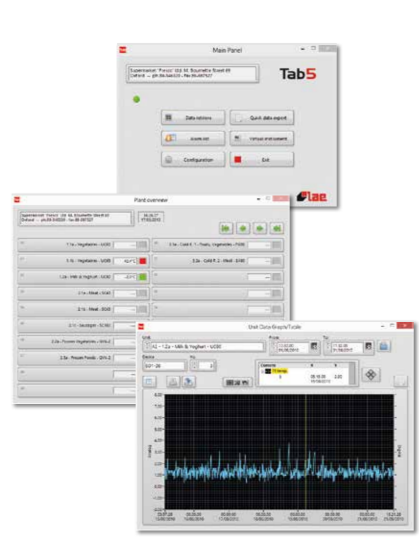
Supervision of the refrigeration process in supermarkets, convenience stores, shops, petrol stations, large kitchens, food factories, cruise ships etc.

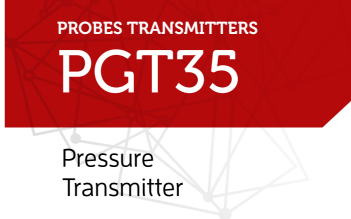
System Requirements

> Computer with Windows 7/8/10 operating system installed and properly running, minimum processor and memory as required from Windows version – USB port – Mouse

- > 1024x768 pixel screen resolution
- > 10GB available on Hard Disk
- > RS232 serial port (COM) required if a GSM modem is fitted

> USB to RS-485 converter mod. USB485-STIXL. Up to 200 controllers connectable. Every 62 controllers, you must add a repeater ATC-109N





Range Accuracy Sheath Connections

Sensor type

Output

Pressure port Protection

Ambient temperature

Power supply





	Technical data
Sensor type	capacitive
Output signal	0÷1Vdc
Range	0%÷100% r.H.
Accuracy	±5% r.H. (25%÷75% r.H.)
Sheath	Ø14 x 40 mm
Protection	IP65 (electronics)
Operating temperature	0÷75°C (sensor) / 0÷50°C (electronics)
Dimensions of the enclosure	110 x 53 x 75 mm (electronics)
Power supply	12Vdc, 0.2W



Technical data		
Piezoresistive gauge		
4÷20mA		
-0.5÷35.0 bar		
max±1%FS (0÷50°C)		
Ø 17 x 58 mm		
mPm connector		
7/16"-20UNF male, steel AISI 316L		
IP65		
-40÷100°C		
8÷32Vdc		

PROBES TRANSMITTERS

NTC2К & NTC10К

Temperature probes

	SN2BxxPx
Sensor type	NTC2K, 2000Ω @ 25°C
Range	-40÷120°C
Accuracy	±0.3°C @ 25°C
Sheath	Ø 6 x 29 mm; TPE
Cable	2 wires x 0.35 mm ² ; -40÷120°C; TPE; loose leads
Protection	IP67

Standard Versions		
SN2B15P1, P2	1.5 m	
SN2B20P1, P2	2 m	
SN2B25P1, P2	2.5 m	
SN2B30P1, P2, P3	3 m	
SN2B50P1	5 m	
1. A.	en en sa	

SN4BxxP2-B

and the second sec

SN2B / SN4BxxP1, P2

	SN4BxxPx
Sensor type	NTC10K, 10000Ω @ 25°C
Range	-40÷120°C
Accuracy	±0.3°C @ 25°C
Sheath	Ø 6 x 29 mm; TPE
Cable	2 wires x 0.35 mm²; -40÷120°C; TPE; loose leads
Protection	IP67



SN4BxxP3-Y

Standard Versions	
SN4B10P1	1 m
SN4B15P1, P2	1.5 m
SN4B20P1, P2	2 m
SN4B25P1, P2	2.5 m
SN4B30P1, P2	3 m
SN435P1, P2	3.5 m
SN4B40P1	4 m
SN4B50P1, P2	5 m
SN4B70P1	7 m

C.C.C.C.C. SN4BxxP4-S

PROBES TRANSMITTERS PTC1000

Temperature probes

	QT1KxxP1/P2	Standard versions	
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1K20P1, P2	2 m
Range	-40÷120°C	QT1K30P1, P2	3 m
Precision	±1.5°C @ 25°C	QT1K35P1	3.5 m
Tube	Ø 6 x 20 mm; AISI 304 steel	QT1K40P1	4 m
Cable	2 wires x 0.25 mm²; thermoplastic rubber flat cable 1.65mm x 3.60mm; loose leads	QT1K50P1, P2	5 m
Protection	IP67		
	QT1KxxP-X	Standard versions	-
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1K20P-X	2 m
Range	-40÷120°C	QT1K30P-X	3 m
Accuracy	±1.5°C @ 25°C	QT1K50P-X	5 m
ſube	Ø 6 x 40 mm; AISI 304 steel	MOQ: 10 pieces	
Cable	2 wires x 0.25 mm ² ; thermoplastic rubber flat cable 1.65mm x 3.60mm; loose leads		
Protection	IP67		
	QT1KxxC 1/C2/C3	Standard versions	
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1K15C1, C2	1.5 m
Range	-40÷120°C	QT1K20C1, C2, C3	2 m
Precision	±1.5°C @ 25°C	QT1K25C1, C2	2.5 m
ube	Ø 6 x 20 mm; AISI 304 steel	QT1K30C1	3 m
Cable	2 wires x 0.25 mm ² ; thermoplastic rubber flat cable 1.65mm x 3.60mm; connectors	QT1K35C1, C2	3.5 m
Protection	IP67	QT1K50C1	5 m
		QT1K60C1	6 m
	QT1LxxP-X	Standard versions	
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1L20P-X	2 m
Range	-40÷110°C	MOQ: 10 pieces	
Precision	±1.5°C @ 25°C		
lube	Ø 6 x 20 mm; AISI 304 steel		
Cable	$2wiresx0.25mm^2$; double insulated, thermoplastic rubber cable Ø3.3mm; loose leads		
Protection	IP67		
		.	
ancor ture	QT1NxxP-/01	Standard versions QT1N20P-/01	2 m
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1N30P-/01	2 m
Range	-40÷110°C		3 III
Precision	±1.5°C @ 25°C	MOQ: 10 pieces	
Гube	Ø 6 x 40 mm; AISI 304 steel		
Cable	2 wires x 0.25mm ² ; screened silicon cable Ø 4.6mm; loose leads		
Inchechien	1114-1		

	QT1KxxP1/P2	Standard versions	
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1K20P1, P2	2 m
Range	-40÷120°C	QT1K30P1, P2	3 m
Precision	±1.5°C @ 25°C	QT1K35P1	3.5 m
Tube	Ø 6 x 20 mm; AISI 304 steel	QT1K40P1	4 m
Cable	2 wires x 0.25 mm²; thermoplastic rubber flat cable 1.65mm x 3.60mm; loose leads	QT1K50P1, P2	5 m
Protection	IP67		
	QT1KxxP-X	Standard versions	
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1K20P-X	2 m
Range	-40÷120°C	QT1K30P-X	3 m
Accuracy	±1.5°C @ 25°C	QT1K50P-X	5 m
Tube	Ø 6 x 40 mm; AISI 304 steel	MOQ: 10 pieces	
Cable	2 wires x 0.25 $\rm mm^2$; thermoplastic rubber flat cable 1.65mm x 3.60mm; loose leads		
Protection	IP67		
	QT1KxxC 1/C2/C3	Standard versions	1.5
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1K15C1, C2	1.5 m
Range	-40÷120°C	QT1K20C1, C2, C3	2 m
Precision	±1.5°C @ 25°C	QT1K25C1, C2	2.5 m
Tube	Ø 6 x 20 mm; AISI 304 steel	QT1K30C1	3 m
Cable	2 wires x 0.25 mm ² ; thermoplastic rubber flat cable 1.65mm x 3.60mm; connectors	QT1K35C1, C2	3.5 m
Protection	IP67	QT1K50C1	5 m
		QT1K60C1	6 m
	QT1LxxP-X	Standard versions	
Sensor type	KTY82-121, 1000 0hm @ 25°C	QT1L20P-X	2 m
Range	-40÷110°C	MOQ: 10 pieces	
Precision	±1.5°C @ 25°C	hod. To pieces	
Tube	Ø 6 x 20 mm; AISI 304 steel		
Cable	2 wires x 0.25mm ² ; double insulated, thermoplastic rubber cable Ø3.3mm; loose leads		
Protection	IP67		
	QT1NxxP-/01	Standard versions	
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1N20P-/01	2 m
Range	-40÷110°C	QT1N30P-/01	3 m
Precision	±1.5°C @ 25°C	MOQ: 10 pieces	
Tube	Ø 6 x 40 mm; AISI 304 steel	·	
Cable	2 wires x 0.25mm²; screened silicon cable Ø 4.6mm; loose leads		
Dratastian	ID47		

	QT1KxxP1/P2	Standard versions	
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1K20P1, P2	2 m
Range	-40÷120°C	QT1K30P1, P2	3 m
Precision	±1.5°C @ 25°C	QT1K35P1	3.5 m
Tube	Ø 6 x 20 mm; AISI 304 steel	QT1K40P1	4 m
Cable	2 wires x 0.25 mm²; thermoplastic rubber flat cable 1.65mm x 3.60mm; loose leads	QT1K50P1, P2	5 m
Protection	IP67		
		.	
		Standard versions	0
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1K20P-X	2 m
Range	-40÷120°C	QT1K30P-X	3 m
Accuracy	±1.5°C @ 25°C	QT1K50P-X	5 m
Tube	Ø 6 x 40 mm; AISI 304 steel	MOQ: 10 pieces	
Cable	2 wires x 0.25 mm ² ; thermoplastic rubber flat cable 1.65mm x 3.60mm; loose leads		
Protection	IP67		
	QT1KxxC 1/C2/C3	Standard versions	
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1K15C1, C2	1.5 m
Range	-40÷120°C	QT1K20C1, C2, C3	2 m
Precision	±1.5°C @ 25°C	QT1K25C1, C2	2.5 m
Tube	Ø 6 x 20 mm; AISI 304 steel	QT1K30C1	3 m
Cable	2 wires x 0.25 mm²; thermoplastic rubber flat cable 1.65mm x 3.60mm; connectors	QT1K35C1, C2	3.5 m
Protection	IP67	QT1K50C1	5 m
		QT1K60C1	6 m
	QT1LxxP-X	Standard versions	
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1L20P-X	2 m
Range	-40÷110°C	MOQ: 10 pieces	
Precision	±1.5°C @ 25°C		
Tube	Ø 6 x 20 mm; AISI 304 steel		
Cable	2 wires x 0.25mm ² ; double insulated, thermoplastic rubber cable Ø3.3mm; loose leads		
Protection	IP67		
	QT1NxxP-/01	Standard versions	
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1N20P-/01	2 m
Range	-40÷110°C	QT1N30P-/01	3 m
Precision	±1.5°C @ 25°C	MOQ: 10 pieces	
Tube	Ø 6 x 40 mm; AISI 304 steel	ı	
Cable	2 wires x 0.25mm ² ; screened silicon cable Ø 4.6mm; loose leads		
Ducto ation	ID/ 7		

	QT1KxxP1/P2	Standard versions	
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1K20P1, P2	2 m
Range	-40÷120°C	QT1K30P1, P2	3 m
Precision	±1.5°C @ 25°C	QT1K35P1	3.5 m
Tube	Ø 6 x 20 mm; AISI 304 steel	QT1K40P1	4 m
Cable	2 wires x 0.25 mm ² ; thermoplastic rubber flat cable 1.65mm x 3.60mm; loose leads	QT1K50P1, P2	5 m
Protection	IP67		
	QT1KxxP-X	Standard versions	
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1K20P-X	2 m
Range	-40÷120°C	QT1K30P-X	3 m
Accuracy	±1.5°C @ 25°C	QT1K50P-X	5 m
Гире	Ø 6 x 40 mm; AISI 304 steel	MOQ: 10 pieces	
Cable	2 wires x 0.25 mm ² ; thermoplastic rubber flat cable 1.65mm x 3.60mm; loose leads		
Protection	IP67		
	QT1KxxC 1/C2/C3	Standard versions	
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1K15C1, C2	1.5 m
Range	-40÷120°C	QT1K20C1, C2, C3	2 m
Precision	±1.5°C @ 25°C	QT1K25C1, C2	2.5 m
Гube	Ø 6 x 20 mm; AISI 304 steel	QT1K30C1	3 m
Cable	2 wires x 0.25 mm ² ; thermoplastic rubber flat cable 1.65mm x 3.60mm; connectors	QT1K35C1, C2	3.5 m
Protection	IP67	QT1K50C1	5 m
		QT1K60C1	6 m
	QT1LxxP-X	Standard versions	
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1L20P-X	2 m
Range	-40÷110°C	MOQ: 10 pieces	
Precision	±1.5°C @ 25°C		
Гube	Ø 6 x 20 mm; AISI 304 steel		
Cable	2 wires x 0.25mm ² ; double insulated, thermoplastic rubber cable Ø3.3mm; loose leads		
Protection	IP67		
	QT1NxxP-/01	Standard versions	
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1N20P-/01	2 m
Range	-40÷110°C	QT1N30P-/01	3 m
Precision	±1.5°C @ 25°C	MOQ: 10 pieces	
Tube	Ø 6 x 40 mm; AISI 304 steel		
Cable	2 wires x 0.25mm ² ; screened silicon cable Ø 4.6mm; loose leads		
Decto atio -			

	QT1KxxP1/P2	Standard versions	
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1K20P1, P2	2 m
Range	-40÷120°C	QT1K30P1, P2	3 m
Precision	±1.5°C @ 25°C	QT1K35P1	3.5 m
Tube	Ø 6 x 20 mm; AISI 304 steel	QT1K40P1	4 m
Cable	2 wires x 0.25 mm²; thermoplastic rubber flat cable 1.65mm x 3.60mm; loose leads	QT1K50P1, P2	5 m
Protection	IP67		
	QT1KxxP-X	Standard versions	
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1K20P-X	2 m
Range	-40÷120°C	QT1K30P-X	3 m
Accuracy	±1.5°C @ 25°C	QT1K50P-X	5 m
Tube	Ø 6 x 40 mm; AISI 304 steel	MOQ: 10 pieces	
Cable	2 wires x 0.25 mm²; thermoplastic rubber flat cable 1.65mm x 3.60mm; loose leads	·	
Protection	IP67		
	QT1KxxC 1/C2/C3	Standard versions	
Sensor type	KTY82-121, 1000 0hm @ 25°C	QT1K15C1, C2	1.5 m
Range	-40+120°C	QT1K20C1, C2, C3	2 m
Precision	±1.5°C @ 25°C	QT1K25C1, C2	2.5 m
Tube	Ø 6 x 20 mm; AISI 304 steel	QT1K30C1	3 m
Cable	2 wires x 0.25 mm ² ; thermoplastic rubber flat cable 1.65mm x 3.60mm; connectors	QT1K35C1, C2	3.5 m
Protection	IP67	QT1K50C1	5 m
		QT1K60C1	6 m
	QT1LxxP-X	Standard versions	
Sensor type	KTY82-121, 1000 0hm @ 25°C	QT1L20P-X	2 m
Range	-40+110°C	MOQ: 10 pieces	
Precision	±1.5°C @ 25°C	Mod. To pieces	
Tube	Ø 6 x 20 mm; AISI 304 steel		
Cable	2 wires x 0.25mm ² ; double insulated, thermoplastic rubber cable Ø3.3mm; loose leads		
Protection	IP67		
	0T1NmD /01	Chandand	
	QT1NxxP-/01	Standard versions	2
Sensor type	KTY82-121, 1000 Ohm @ 25°C	QT1N20P-/01	2 m
Range	-40÷110°C	QT1N30P-/01	3 m
Precision	±1.5°C @ 25°C	MOQ: 10 pieces	
Tube	Ø 6 x 40 mm; AISI 304 steel		
Cable	2 wires x 0.25mm ² ; screened silicon cable Ø 4.6mm; loose leads		
Protection	IP67		





PROBES TRANSMITTERS

Pt100 & thermocouples

Temperature probes

	QP1NxxP-X	Standard versions	
Sensor Type	Pt100 class B	QP1N20P-X	2 m
Range	-40÷110°C	MOQ: 10 pieces	
Precision	±0.3°C @ 0°C		
Tube	Ø 6 x 40 mm; AISI 304 steel		
Cable	3 wires x 0.25mm²; thermoplastic rubber cable Ø 3.4 mm; loose leads		
Protection	IP67		

	SPTO
Sensor Type	Pt100 class "B" (DIN43760), 100Ω Թ 0°C
Range	0÷400°C
Precision	$\pm 0.3^{\circ}$ C or $\pm 0.5^{\circ}$ C (in the worst case scenario)
Response time	10 seconds in water
Sheath	Ø 6 x 160 mm; stainless steel AISI316
Cable	3 wires x 0.24 mm²; L = 100 cm, fiber glass, loose leads
Protection	IP65

	TJ.EC0
Sensor Type	J thermocouple
Range	0÷450°C
Precision	$\pm 2.5^{\circ}$ C o $\pm 0.75\%$ (in the worst case scenario)
Response time	10 seconds in water
Sheath	Ø 6 x 160 mm; stainless steel AISI316
Cable	2 wires x 0.50 mm²; L = 300 cm, fiber glass, loose leads
Protection	IP65



	TK.EC0
Sensor Type	K thermocouple
Range	0÷600°C
Precision	$\pm 2.5^{\circ}$ C o $\pm 0.75\%$ (in the worst case scenario)
Response time	approx. 2 seconds in water
Sheath	Ø 4.5 x 160 mm; INCONEL600
Cable	2 wires x 0.24 mm²; L = 300 cm, fiber glass, loose leads
Protection	IP65



www.lae-electronic.com

LAE ELECTRONIC

Via Padova, 25 - 31046 Oderzo (Treviso) ITALY Tel. +39 0422.815320 Fax +39 0422.814073