Lots of Options, Just One Choice.



New Products Catalogue

Temperature, Humidity, Pressure		
LTR-5, ACI-5 ACI-27, ACI-2W	Page Page	4 5
Refrigeration, Defrost		
ATI-5, AT2-5 AD3-5, ARI-5 AR2-27, AD-32 AHI-5, AT2-2W AD2-28, AR2-28	Page Page Page Page Page	6 7 8 9 10
PRESSURE: COMPRESSOR PACK CONTROLLER		
MS27, ME27	Page	Ш

GENERAL CATALOGUE		
TEMPERATURE, HUMIDITY		
MTR6, LLCISE LT12, LTS12	Page Page	12 13
TIMERS		
TMRI5, TIMER12	Page	14
Monitoring Software, Wireless communication, Web server		
TAB4.2	Page	15
SWB	Page	16
iLON100	Page	17
Probes: Temperature, Humidity, Pressuri	E	
SN2K, SN4K, STIK, STIN	Page	18
HT2WAD, HT2WSE	Page	18
PGT35	Page	19
FIXING BAR		
S-28-FB	Page	19
Programming Key		
ZOT	Page	18
	ŭ	
Transformers		
TR230, TR230F, TR240,	Page	19
TRIIO, TRII5, TR24/12V TRE24	Page	19
	٠ سهر	,

For further information and documents on all LAE products, see our web page www.lae-electronic.com

In line with our continual product improvement policy, the company reserves the right to make changes without prior notice.

 $[\]mbox{\ensuremath{^{*}}}$ The products and names of the listed companies are registered trademarks or brand names of the respective companies.

SPECIALIS CUSTOMISED PROD

In addition to its standard products, LAE electronic has always designed, developed and fabricated custom-made cards for controlling temperature, defrosting, fans, alarms, etc.

Our major asset is the capacity to provide expert, reliable advice for making controllers that fully satisfy customer expectations and requirements with regard to functions,

performance, size, appearance and cost.

This has allowed us to establish working relations with world-renowned companies, which

include:

Aisberg	
commercial refrigeration	Ukraine
CARRIER	
commercial refrigeration	Italy
COOL COMPACT	<u> </u>
refrigeration	Germany
DOMETIC	
refrigeration	Sweden
EPTA GROUP	
commercial refrigeration	Italy, Austria, France
EUROTEC DEXION	
refrigeration	Italy
Foster Refrigerator	
refrigeration	Great Britain
Friulair	
Compressed air equipment	Italy, Thailand
GINIS GINIDIS	
refrigeration	Greece
Hauser	
commercial refrigeration	Austria
HOLLAND	
refrigeration	Germany
IDEAL KÄLTETECHNIK	
refrigeration	Austria
JORDAO	
Cooling Systemscommercial refrigeration	Portugal
Marvel-Northland Inc.	
refrigeration	U.S.A.
Polestar	72
medical refrigeration	Great Britain
SEAKING	
refrigeration	Poland
SPLENDID OLIMPIA	* i
air conditioning	Italy
WILLIAMS REFRIGERATION	•
refrigeration	Great Britain, China

SINGLE OUTPUT ON/OFF OR PID THERMOSTAT OR HUMIDISTAT

Runs on mains power supply \bullet PID with autotuning or ON/OFF control \bullet Output on relay (16A) or SSR piloting \bullet Input for PTC, NTC10K or $0 \div IV$ \bullet 0.1 / 1°C or 1°F resolution \bullet Refrigerating (dehumidifying) or heating (humidifying) control mode selection \bullet Stand-by button on the front \bullet Load start limitation and safety function in the event of breakage of the sensor \bullet Quick setup through ZOT-LTR device \bullet Connection to LAE supervisory systems TAB.

APPLICATIONS:

Temperature: Control of small cold stores, refrigerated cabinets and tables, heating systems, heated cupboards, bainsmarie, ovens, laboratory equipment.

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

LTR-5 Series

Functions	LTR-5T	LTR-5C	LTR-5A
Input type	PTC	NTC10K	0÷1V
Range	-50÷150°C	-40÷125°C	0÷99.9% r.H.
	-60÷300°F	-40÷260°F	
Accuracy	$\pm 0.3^{\circ}C^{(a)}; \pm 1.0^{\circ}C^{(c)}$	$\pm 0.3^{\circ}C^{(b)}; \pm 1^{\circ}C^{(c)}$	±0.7% r.H.
Resolution	0.1/1	°C; °F	0.1/1 % r.H.
Front protection		IP55	
Panel cut-out		71x29 mm	

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

How to order examples:

LTR-5CSRE-A (NTC10K input, 1 relay, screw terminals, 230Vac supply, TTL port) LTR-5ASRU (0÷1V input, 1 relay, screw terminals, 115Vac 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.

AC1-5

77×35×77 MM

Two channel universal Controller, ON/OFF or PID

Runs on mains power supply \bullet PID with autotuning or ON/OFF control \bullet Main output on 12A relay or for SSR-piloting and auxiliary output on 5A relay \bullet Input for $0\div IV$, $0/4\div 20mA$, PTC/NTC10K, TC J/K or Pt100 \bullet 0.1 / I°C or I°F resolution \bullet Selectable Refrigerating/Heating (Dehumidifying/Humidifying) control \bullet Absolute or relative temperature alarms \bullet ON/OFF button on front \bullet Load start limitation and safety operation in case of probe failure \bullet Quick programming through ZOT-AC1 key \bullet Connection 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.

AC1-5 Series

Functions	AC	C1-5T	AC1-5P	AC	1-5J	AC1-5A	AC1-5I
Input type	PTC	NTC10K	Pt100	TC "J"	TC "K"	0÷1V	0/4÷20mA
Range	-50÷150°C -60÷300°F	-40÷125°C -40÷260°C	-100÷850°C -150÷999°F	-50÷750°C -60÷999°F	-50÷999°C -60÷999°F	Configurat	ole in setup
Accuracy	±0.3°C	±0.3°C	±0.3°C(a); ±1°C(b)	±3	°C	±3mV	±0.2mA
Resolution	(0.1/1°C/1°	F	1 °C	:/°F	0.1/1	l

(a) -50÷150°C; (b) remaining range.

How to order:

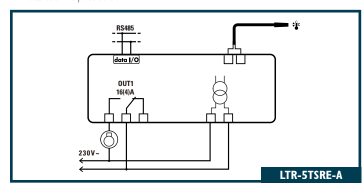
ACI-STS2RW-A (PTC/NTC10K input, screw terminals, 2 relays, 115÷230Vac supply voltage, TTL port)
ACI-SAS2MD-B (0÷IV input, screw terminals, output I on SSR drive, output 2 on relay, 12Vac/dc supply voltage, RS485 port)

On request, the ACI-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.



LIK-)		3	K	E	-В		
		0	2	3	4	5		
POS.	FUNCTION	CTION DESCRIPTION						
1	Input	T*= PTC; C**= NTC10K; A= 0÷1V						
2	Connectors	S= screw	terminals; 0	1 = male+fen	nale termin	als		
3	Output type		R = relay;	F = SSR driv	ve			
4	Supply	D =12Vac/dc; E =230Vac; U =115Vac, 2W						
5	Serial comm.	- = no serial port; - A = TTL; - B = RS485						

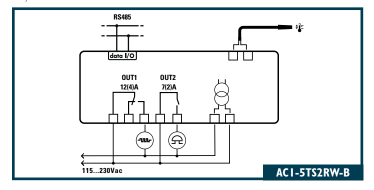
*The standard PTC probe is the ST1K20PI
**The standard NTC probe is the SN4K20PI





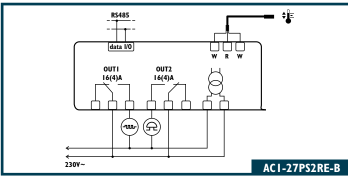
		ა .		n	VV	-D	
_	1 2 3 4 5 6						
FUNCTION	DESCRIPTION						
Input	$\mathbf{A} = 0 \div 1 \text{V};$	I = 0/4÷20m	A; $\mathbf{J} = TC 'J'$	/ 'K'; P = Pt10	0; T = PTC/ N	TC10K	
Connections			S = built-in	screw termi	nals		
Output No.			1 = one;	2 = two			
Output type	R	= relay; M =	Out1 on SSR	, Out2 on rela	ıy		
Supply	D* = 12Vac/dc; W = 115230Vac 50/60Hz; 3 W						
Serial comm.		Ni	I = no; -A = T	TL ; -B = RS48	35		
	Input Connections Output No. Output type Supply	Input A = 0÷1V; Connections Output No. Output type R Supply	FUNCTION Input	Temporaria Tem	DESCRIPTION Input A = 0÷1V; I = 0/4÷20mA; J = TC 'J' / 'K'; P = Pt10	DESCRIPTION Input A = 0÷1V; I = 0/4÷20mA; J = TC 'J' / 'K'; P = Pt100; T = PTC/ N	

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



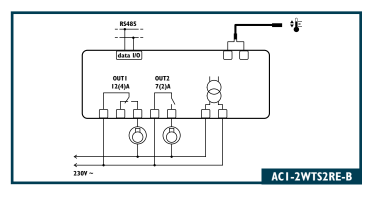


AC1-27		T	S	1	R	E	-B	
		0	2	3	4	5	6	
POS.	FUNCTION	DESCRIPTION						
1	Input	A = 0÷1V;	I = 0/4÷20m	A; $\mathbf{J} = TC 'J'$	/ 'K'; P = Pt10	0; T = PTC/ N	TC10K	
2	Connections			S = built-in	screw termin	nals		
3	Output No.			1 = one;	2 = two			
4	Output type	R	= relay; M =	Out1 on SSR	, Out2 on rela	у		
5	Supply	D = 12Vac/dc; E = 230Vac 50/60Hz; U= 115Vac 50/60Hz 3 W						
6	Serial comm.		Ni	I = no; -A = T	TL ; -B = RS48	5		





		0	2	3	4	5	6		
POS.	FUNCTION	DESCRIPTION							
1	Input	A = 0÷1V;	$I = 0/4 \div 20 \text{m}$	A; $\mathbf{J} = TC 'J'$	'K'; P = Pt10	0; T = PTC/ N	NTC10K		
2	Connections			Q = detach	able screw t	erminals			
3	Output No.			1 = one;	2 = two				
4	Output type	R	= relay; M =	Out1 on SSR	, Out2 on rela	У			
5	Supply	D = 12Vac/dc; E = 230Vac 50/60Hz; U= 115Vac 50/60Hz 3 W							
6	Serial comm.		Ni	il = no; -A = T	TL; -B = RS48	5			



Two channel universal Controller, ON/OFF or PID

Runs on 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 $0 \div IV$, $0/4 \div 20$ mA, 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 • Load start limitation and safety operation in case of probe failure • Quick programming through ZOT-AC1 key v • Connection to LAE TAB supervisory systems

APPLICATIONS:

Temperature: on control panels for small cold stores, heating systems, heated cupboards, bains-marie, ovens, laboratory equipment.

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

AC1-27 Series

Functions	AC	1-27T	AC1-27P	AC	1-27J	AC1-27A	AC1-27I
Input type	PTC	NTC10K	Pt100	TC "J"	TC "K"	0÷1V	0/4÷20mA
Range	-50÷150°C -60÷300°F	-40÷125°C -40÷260°C	-100÷850°C -150÷999°F	-50÷750°C -60÷999°F	-50÷999°C -60÷999°F	Configurat	ole in setup
Accuracy	±0.3°C	±0.3°C	±0.3°C(a); ±1°C(b)	±3	°C	±3mV	±0.2mA
Resolution	1	0.1/1°C/1°	F	1 °C	:/°F	0.1/	

(a) -50÷150°C; (b) remaining range.

How to order:

ACI-27[STRE-B (TC J/K input, screw terminals, | relay output, 230Vac supply voltage, RS485 port). ACI-27[S2MD-A (0/4÷20mA input, screw terminals, output | on SSR drive, output 2 on relay, | 12Vac/dc supply voltage, TTI port).

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

110×53×75mm

AC1-2W

Two channel universal Controller, ON/OFF or PID

Wall-mount controller • Runs on mains power supply • PID with autotuning or ON/OFF control • Main output on relay or for SSR-piloting and auxiliary output on relay • Input for 0÷IV, 0/4÷20mA, PTC/NTCIOK, 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 • Load start limitation and safety operation in case of probe failure • Quick programming through ZOT-ACI key • Connection 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.

AC1-2W Series

Functions	AC	1-2WT	AC1-2WP.	. AC	1-2WJ	AC1-2WA.	AC1-2WI
Input type	PTC	NTC10K	Pt100	TC "J"	TC "K"	0÷1V	0/4÷20mA
Range	-50÷150°C -60÷300°F	-40÷125°C -40÷260°C	-100÷850°C -150÷999°F	-50÷750°C -60÷999°F	-50÷999°C -60÷999°F	Configuration	le in setup
Accuracy	±0.3°C	±0.3°C	±0.3°C ^(a) ; ±1°C ^(b)	±3	°C	±3mV	±0.2mA
Resolution	(D.1/1°C/1°	F	1 °C/°F		0.1/1	

(a) -50÷150°C; (b) remaining range.

How to order:

AC 1-2WPQ2RE-B (Pt 100 input, detachable screw terminals, 2 relays, 230Vac supply voltage, RS485 port)
AC 1-2WAQ2MD-A (0÷1V input, detachable screw terminals, output 1 on SSR drive, output 2 on relay, 12Vac/dc

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

Universal Defrost Controller for High Temperature

Selectable Refrigerating or Heating control • Runs on mains power supply • Direct compressor control through high power 16(4)A, 16(5)A or 16(8)A relay • Selectable NTC10K or PTC probe input • Integrated defrost functions • Auxiliary output configurable in four different operation modes • Absolute or relative temperature alarms • Door open alarm • Automatic condenser maintenance warning • On/Off button • Optional light control button • Quick programming through ZOT-AT1 key • Connection to LAE supervisory systems

APPLICATIONS:

Freestanding upright cabinets and counters, cold stores, plug-in display cases, control panels, heated cabinets.

AT1-5 Series

	Functions	AS1E-G	BS2E-BG	BS6E-AL
Inputs	thermostat	~	~	✓
	evaporator		\checkmark	\checkmark
	door switch		\checkmark	\checkmark
Outputs	thermostat 16(4)A	\checkmark	\checkmark	
	thermostat 16(8)A			\checkmark
	auxiliary 7(2)A		\checkmark	\checkmark
Power supply	230Vac	\checkmark	\checkmark	\checkmark
Serial port	TTL			\checkmark
	RS485		\checkmark	
Kaypad	generic	\checkmark	\checkmark	
	with light button			\checkmark

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

All models come with an alarm buzzer. Versions with 110V power supply are available.

On request, the ATI-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.

AT2-5

77x35x77 mm

Universal Defrost Controller for High and Low Temperature

Selectable Refrigerating or Heating control • Runs on mains power supply • Direct compressor control through high power 16(5)A • Excellent evaporator fan control • Auxiliary output configurable in six different operating modes • Selectable NTC10K or PTC input • Electrical, off cycle or hot gas defrost • Absolute or relative temperature alarms • Door open alarm • Automatic condenser maintenance warning • On/Off button • Optional light control button • Quick programming through ZOT-AT2 key

APPLICATIONS:

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

AT2-5 Series

			712	3 001103
	Functions		BS4E-AG	BS4E-AL
Inputs	thermostat	\checkmark	\checkmark	\checkmark
	evaporator	\checkmark	\checkmark	\checkmark
	door switch	\checkmark	\checkmark	\checkmark
Outputs	thermostat	\checkmark	\checkmark	\checkmark
	evaporator fans	\checkmark	\checkmark	\checkmark
	auxiliary	\checkmark	\checkmark	\checkmark
Power supply	230Vac	\checkmark	\checkmark	\checkmark
Serial port	serial port TTL		\checkmark	\checkmark
Keypad	generic	\checkmark	\checkmark	
	with light button			\checkmark

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.

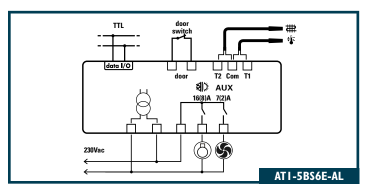
On request, the AT2-5 is also available with gasket for a better protection between bezel and metal panel.

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



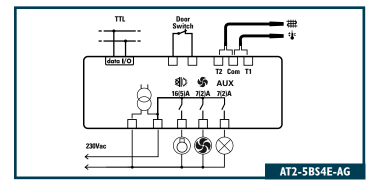
TECHNICAL DATA

Control Range:		-50÷120°C,-55÷240°F
Resolution:		0.1 / 1 °C; °F
Accuracy:	NTC10K:	<±0.3°C (-40.0÷70.0°C)
	PTC 1 000:	<±0.5°C (-50÷120°C)
Sensor type:		selectable NTC10K standard mod. SN4K20P1/P2
		or PTC1000 standard mod. ST1K20P1/P2
Power supply:		230V~ ±10% 50÷60Hz 3W
Front protection:		IP55
Panel cut-out:		71x29 mm





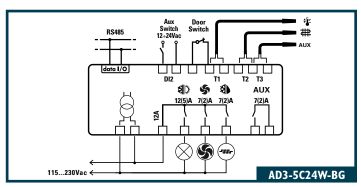
Control Range:		-50÷120°C, -55÷240°F
Resolution:		0.1 / 1 °C; °F
Accuracy:	NTC10K:	<±0.3°C (-40.0÷70.0°C)
	PTC1000:	<±0.5°C (-50÷120°C)
Sensor type:		selectable NTC10K standard mod. SN4K20P1/P2
		or PTC1000 standard mod. ST1K20P1/P2
Power supply:		230V~ ±10% 50÷60Hz 3W
Front protection:		IP55
Panel cut-out:		71x29 mm





TECHNICAL DATA

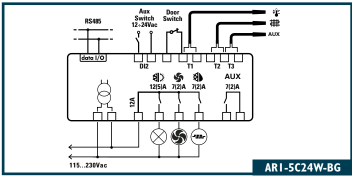
TECHNICAL DATA	A	
Control Range:		-50÷120°C,-55÷240°F
Resolution:		0.1 / 1 °C; °F
Accuracy:	NTC10K:	<±0.3°C (-40.0÷70.0°C)
	PTC1000:	<±0.5°C (-50÷120°C)
Sensor type:		selectable NTC10K standard mod. SN4K20P1/P2/P3
		or PTC1000 standard mod. ST1K20P1/P2/P3
Power supply:		115÷230V~ ±10% 50÷60Hz 3W
Front protection:		IP55
Panel cut-out:		71x29 mm





TECHNICAL DATA

Control Range:		-50÷120℃, -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. SN4K20P1/P2/P3
		or PTC1000 standard mod. ST1K20P1/P2/P3
Power supply:		115÷230V~ ±10% 50÷60Hz 3W
Rechargeable battery:		>150 hours
Front protection:		IP55
Panel cut-out:		71x29 mm



DEFROST CONTROLLER FOR DISPLAY CASES AND COLD STORES

Selectable Refrigerating or Heating control • Selectable NTC10K or PTC input • FLEXICOLD function for energy saving or alternative setpoint • Timed or optimised defrost control and remote start • Defrost timer backup in case of power failure • Direct compressor control through high power 12(5)A relay • Optional control of a second compressor or evaporator • Excellent evaporator fan control • Absolute or relative temperature alarms and door open alarm • Temperature and pressure monitoring and condensing unit maintenance • Light and standby control (On/Off) • Quick programming through ZOT-AD3 key • Connection to LAE supervisory systems

APPLICATIONS:

Plug-in cabinets, supermarket display cases, cold stores, control panels, upright fridges and freezers, refrigerated tables.

AD3-5 Series

	Functions		B13W-AG	C24W-BG
Temperature	thermostat	\checkmark	\checkmark	\checkmark
Inputs	evaporator	\checkmark	\checkmark	\checkmark
	auxiliary	\checkmark		\checkmark
Door switch input	Voltage free contact	\checkmark	\checkmark	\checkmark
Digital inputs	Voltage free contact		\checkmark	
· ·	12÷24Vac voltage			\checkmark
Outputs	thermostat	\checkmark	\checkmark	\checkmark
outputo	evaporator fans	\checkmark	\checkmark	\checkmark
	defrost	\checkmark	\checkmark	\checkmark
	auxiliary	\checkmark		\checkmark
Power supply	115-230Vac		\checkmark	\checkmark
	12Vac/dc	\checkmark		
Serial port	TTL serial port	\checkmark	\checkmark	
·	RS485 serial port			\checkmark
Kaypad	generic		\checkmark	\checkmark
	with light button	\checkmark		

All models come with an alarm buzzer. All models are fitted with detachable screw terminals. On request, the AD3-5 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.

77×35×90 MM

AR1-5

DEFROST CONTROLLER WITH RTC FOR DISPLAY CASES AND COLD STORES

Up to 6 scheduled real time defrosts and remote start • Selectable Refrigerating or Heating control • Selectable NTC10K or PTC input • FLEXICOLD function for energy saving or alternative setpoint • Direct compressor control through high power 12(5)A relay • Optional control of a second compressor or evaporator • Excellent evaporator fan control • Absolute or relative temperature alarms and door open alarm • Temperature and pressure monitoring and condensing unit maintenance • Light and standby control (On/Off) • Quick programming through ZOT-ARI • Connection to LAE supervisory systems

APPLICATIONS:

Plug-in cabinets, supermarket display cases, cold stores, control panels, upright fridges and freezers, refrigerated tables and all those plants where real time defrost starts are needed.

AR1-5 Series

Functions		CO4D-AL	B13W-AG	C24W-BG
Temperature	Thermostat	~	~	✓
Inputs	Evaporator	~	\checkmark	\checkmark
	Auxiliary	\checkmark		\checkmark
Door switch input	Voltage free contact	\checkmark	\checkmark	\checkmark
Digital inputs	Voltage free contact		\checkmark	
	12÷24Vac voltage			\checkmark
Outputs	Thermostat	\checkmark	\checkmark	\checkmark
	Evaporator fans	\checkmark	~	\checkmark
	Defrost	\checkmark	\checkmark	\checkmark
	Auxiliary	~		\checkmark
Power supply	115-230Vac		\checkmark	\checkmark
	12Vac/dc	\checkmark		
Serial port	Serial port TTL	~	\checkmark	
	Serial port RS485			\checkmark
Keypad	Generic		~	~
	With light button	~		

All models come with an alarm buzzer; All models are fitted with detachable screw terminals.

On request, the ARI-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.

Universal Defrost Controller with RTC

Selectable Refrigerating or Heating control • Selectable NTC10K or PTC input • FLEXICOLD function for energy saving or alternative setpoint • Cyclic defrosts or scheduled real time starts • Synchronized defrost start and termination with master-slave connection • Optional control of a second compressor or evaporator • Excellent evaporator fan control • Absolute or relative temperature alarms and door open alarm • Temperature and pressure monitoring and condensing unit maintenance • Light and standby control (On/Off) • Quick programming through ZOT-AR2 • Connection to LAE supervisory systems

APPLICATIONS:

On control panels for cold stores, plug-in and supermarket display cases.

AR2-27 Series

	Functions	B13E-AG	C24E-AG	C35E-BG
Temperature	Thermostat	V	~	✓
Inputs	Evaporator	\checkmark	\checkmark	\checkmark
	Auxiliary		\checkmark	\checkmark
Door switch input	Voltage free contact	\checkmark	\checkmark	\checkmark
Digital inputs	Voltage free contact	\checkmark		
	12÷24Vac voltage		\checkmark	
	Defrost synchronisation			\checkmark
Outputs	Thermostat	\checkmark	\checkmark	\checkmark
	Evaporator fans	\checkmark	\checkmark	\checkmark
	Defrost	\checkmark	\checkmark	\checkmark
	Auxiliary 1		\checkmark	\checkmark
	Auxiliary 2			\checkmark
Power supply	230Vac	\checkmark	\checkmark	\checkmark
Serial port	Serial port TTL	\checkmark	\checkmark	
	Serial port RS485			\checkmark
Keypad	Generic	\checkmark	\checkmark	\checkmark

All models come with an alarm buzzer.

Versions with power supply 12Vac/dc and 115Vac are also available.

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

AD-32

169×38×78 MM

Universal Powerful Defrost Controller

Selectable Refrigerating or Heating control • Selectable NTC10K or PTC input • FLEXICOLD function for energy saving or alternative setpoint • Timed or optimised defrost control • Synchronized defrost start and termination with master-slave connection • Optional control of a second compressor or evaporator • Excellent evaporator fan control • Absolute or relative temperature alarms and door open alarm • Temperature and pressure monitoring and condensing unit maintenance • Light and standby control (On/Off) • Quick programming through ZOT-AD key • Connection to LAE supervisory systems

APPLICATIONS:

Plug-in cabinets, supermarket display cases, cold stores, upright fridges and freezers, refrigerated tables

AD-32 Series

	Functions	Q13W-AG	S24W-AG	S35W-BG
- ,		UIJW-AU	324VV-Au	999AA-DG
Temperature Inputs	Thermostat	Y	Y	Y
inputs	Evaporator	✓	\checkmark	~
	Auxiliary		\checkmark	\checkmark
Digital inputs	Voltage free contact	\checkmark	\checkmark	\checkmark
Digital inputs	Voltage free contact	~		
	12÷24Vac voltage		\checkmark	
	Defrost synchronisation			\checkmark
	Thermostat 15(5)A	\checkmark	\checkmark	✓
Outputs	Evaporator fans	\checkmark	\checkmark	\checkmark
	Defrost	~	\checkmark	✓
	Auxiliary 1		\checkmark	\checkmark
	Auxiliary 2			\checkmark
Connections	Screw terminals		\checkmark	\checkmark
	M/F terminals + fastons	~		
Power supply	115÷230Vac	~	\checkmark	\checkmark
Serial port	Serial port TTL	✓	\checkmark	
	Serial port RS485			✓

All models come with an alarm buzzer

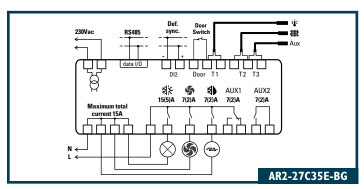
On request, the AD-32 is also available with 7...30Vdc power supply.

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



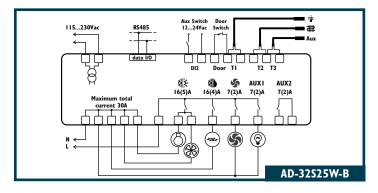
TECHNICAL DATA

Control Range:		-50÷120°C, -55240°F
Resolution:		0.1 / 1 °C; °F
Accuracy:	NTCI OK:	<±0.3°C (-40.0÷70.0°C)
	PTC I 000:	<±0.5°C (-50÷120°C)
Sensor type:		selectable NTC10K standard mod. SN4K20P1/P2/P3
		or PTC1000 standard mod. ST1K20P1/P2/P3
Power supply:		230Vac ±10% 50÷60Hz 3W
Rechargeable battery:		>150 hours
Front protection:		IP55





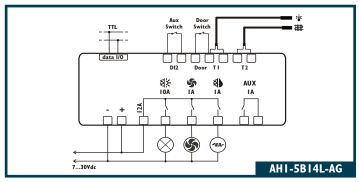
	-50÷120°C,-55÷240°F
	0.1 / 1 °C; °F
NTC10K:	<±0.3°C (-40.0÷70.0°C)
PTC1000:	<±0.5°C (-50÷120°C)
	selectable NTC LOK standard mod. SN4K20P1/P2/P3
	or PTC1000 standard mod. ST1K20P1/P2/P3
	115÷230V~ ±10% 50÷60Hz 3W
	IP55
	163x31.5 mm





TECHNICAL DATA

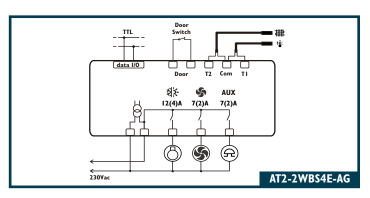
Control Range:		-50÷120°C, -55÷240°F
Resolution:		0.1 / 1 °C; °F
Accuracy:	NTC10K:	<±0.3°C (-40.0÷70.0°C)
•	PTC1000:	<±0.5°C (-50÷120°C)
Sensor type:		selectable NTC10K standard mod. SN4K20P1/P2/P3
		or PTC1000 standard mod. ST1K20P1/P2/P3
Power supply:		115-230V~ ±10% 50÷60Hz 3W
Front protection:		IP55
Panel cut-out		71x29 mm





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. SN4K20P1/P2
		or PTC1000 standard mod. ST1K20P1/P2
Power supply:		230V~ ±10% 50÷60Hz 3W
Front protection:		IP55



DEFROST CONTROLLER FOR REFRIGERATED TRANSPORTS

Selectable Heating/Refrigerating control with Neutral Band • Selectable NTCIOK or PTC input • Defrost timer backup in case of power failure • Direct compressor control through high power relay • Optional control of a second compressor or evaporator • Excellent evaporator fan control • Absolute or relative temperature alarms and door open alarm • Temperature and pressure monitoring and condensing unit maintenance • Light and standby control (On/Off) • Quick programming through ZOT-AHI key • Connection to LAE supervisory systems

APPLICATIONS:

refrigerated transports, HT and LT cold storage rooms, plug-in cabinets, display cases, open counters.

AH1-5 series

	Functions	B14L-AG	B13W-AG	C24W-BL
Temperature inputs	Thermostat	✓	~	V
	Evaporator	\checkmark	\checkmark	\checkmark
	Auxiliary			\checkmark
Door switch input	Voltage free contact	\checkmark	\checkmark	\checkmark
Digital input DI2	Voltage free contact	\checkmark	\checkmark	
J 11 11	Voltage 12÷24Vac			\checkmark
Outputs	Thermostat	\checkmark	\checkmark	\checkmark
	Evaporator fans	\checkmark	\checkmark	\checkmark
	Defrost	\checkmark	\checkmark	\checkmark
	Auxiliary	\checkmark		\checkmark
Power supply	115-230Vac		\checkmark	\checkmark
	7-30Vdc	\checkmark		
Serial port	TTL	\checkmark	\checkmark	
	RS485			\checkmark
Keypad	Generic	\checkmark	\checkmark	
	With light button			\checkmark

All models come with an alarm buzzer. All models are fitted with detachable screw terminals.

On request, the AHI-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.

110×53×75 MM

AT2-2W

Universal Defrost Controller for High and Low Temperature

Wall-mount controller • Selectable Refrigerating or Heating control • Runs on mains power supply • Direct compressor control through high power relay • Excellent evaporator fan control • Auxiliary output configurable in six different operating modes • Selectable NTC10K or PTC input • Electrical, off cycle or hot gas defrost • Absolute or relative temperature alarms • Door open alarm • Automatic condenser maintenance warning • On/Off button • Optional light control button • Quick programming through ZOT-AT2 key

APPLICATIONS:

High or Low Temperature cold stores.

AT2-2W Series

Functions	BQ4E-G	BQ4E-AG	BQ4E-AL
thermostat	\checkmark	\checkmark	\checkmark
evaporator	\checkmark	\checkmark	\checkmark
door switch	\checkmark	\checkmark	\checkmark
thermostat	\checkmark	\checkmark	\checkmark
evaporator fans	\checkmark	\checkmark	\checkmark
auxiliary	\checkmark	\checkmark	\checkmark
230Vac	~	\checkmark	✓
serial port TTL		\checkmark	\checkmark
generic	\checkmark	\checkmark	
with light button			\checkmark
	evaporator door switch thermostat evaporator fans auxiliary 230Vac serial port TTL generic	thermostat evaporator door switch thermostat evaporator fans auxiliary 230Vac serial port TTL generic	thermostat evaporator door switch thermostat evaporator fans auxiliary 230Vac serial port TTL generic

All models come with detachable screw terminals and alarm buzzer. Versions with 115V power supply are available. In order to know more options available for the models, please consult LAE or our local dealer.

VERSATILE SPLIT DEFROST CONTROLLER

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) • Quick programming through ZOT-AD2 • Connection to LAE supervisory systems • Available display unit: LCD-55 or RU33

APPLICATIONS:

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

ΔD	2-1	28	80	ries	2
\sim		_0	30	1163	3

	Functions	B1S3E-A	C2Q4E-A	C3R5U-B
Temperature inputs	Thermostat	✓	\checkmark	✓
·	Evaporator	\checkmark	~	\checkmark
	Auxiliary		\checkmark	\checkmark
Door switch input	Voltage free contact	\checkmark	\checkmark	\checkmark
DI2 aux.	Voltage free contact	\checkmark		
digital input	Voltage 12÷24Vac		\checkmark	
	Defrost synchronisation			\checkmark
Connections	Quick with M/F connectors		\checkmark	\checkmark
	Screw terminals	\checkmark		
Display unit	LCD-5S	\checkmark	\checkmark	
	RU33			\checkmark
Outputs	Thermostat	\checkmark	\checkmark	\checkmark
	Evaporator fans	\checkmark	\checkmark	\checkmark
	Defrost	\checkmark	\checkmark	\checkmark
	Auxiliary 1		\checkmark	\checkmark
	Auxiliary 2			\checkmark
Power supply	230Vac	\checkmark	~	
	115Vac			\checkmark
Serial port	TTL	\checkmark	\checkmark	
	RS485			\checkmark

All models come with an alarm buzzer. Versions with power supply 12 Vac are also available.

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

AR2-28

107×95×47 MM

VERSATILE SPLIT DEFROST CONTROLLER WITH RTC

Up to 6 real time defrosts • Synchronized defrost start and termination with master-slave connection • Selectable NTCIOK 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) • Quick programming through ZOT-AR2 • Connection to LAE supervisory systems • Available display unit: LCD-55 or RU33

APPLICATIONS

Cold stores, control panels, upright refrigerators, plug-in and supermarket display cases, and all those plants where real time defrost starts are needed.

AR2-28 series

	Functions	B1S3E-B	C2Q4E-B	C3R5U-A
Temperature inputs	Thermostat	~	~	~
	Evaporator	~	~	\checkmark
	Auxiliary		~	\checkmark
Door switch input	Voltage free contact	\checkmark	~	\checkmark
DI2 aux.	Voltage free contact	\checkmark		
digital input	12÷24Vac voltage		\checkmark	
	Defrost synchronisation			\checkmark
Connections	Quick with M/F connectors		~	\checkmark
	Screw terminals	\checkmark		
Display unit	LCD-5S	~	~	
	RU33			\checkmark
Outputs	Thermostat	~	\checkmark	\checkmark
	Evaporator fans	\checkmark	~	\checkmark
	Defrost	~	~	\checkmark
	Auxiliary 1		\checkmark	\checkmark
	Auxiliary 2			\checkmark
Power supply	230Vac	~	\checkmark	
	115Vac			\checkmark
Serial port	TTL			\checkmark
	RS485	~	~	

All models come with an alarm buzzer. Versions with power supply 12Vac are also available.

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



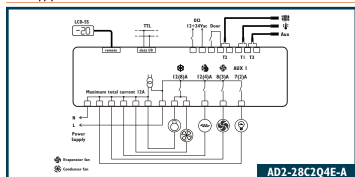
TECHNICAL DATA: LCD-5S DISPLAY UNIT

Dimensions: 77x35x20 mm (WxHxD)	Panel cut-out:	71x29mm
Front protection:		IP55

TECHNICAL DATA

Range:		-50÷120°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. SN4K20P1/P2/P3
• •		o PTC1000 mod. standard ST1K20P1/P2/P3

 Power supply:
 230Vac ±10% 50÷60Hz 3W

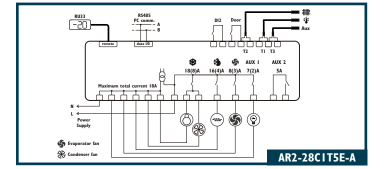




TECHNICAL DATA: RU33 DISPLAY UNIT

Dimensions:	169x38x25 mm (W	VxHxD)	Panel cut-out: 163x31.5 mm
Front protection:	IP55		

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 NTC I OK standard mod. SN4K20P I /P2/P3
,,		or PTC1000 standard mod. ST1K20P1/P2/P3
Rechargeable battery:		>150 hours
Power supply:		230V~ ±10% 50÷60Hz 3W





MS27: TECHNICAL DATA

Pressure input	type:	0/420mA
•	range:	-1.045.0bar
	resolution:	0.1bar
	accuracy:	±0.2bar
Temperature input	type:	NTC LOK (LAE SN4)
	range:	-50.0120.0℃
	resolution:	0.5℃
	accuracy:	±0.5℃
Power supply	MS27E	230Vac±10%, 50/60Hz, 3W
	MS27U	115Vac±10%, 50/60Hz, 3W
Relay outputs	OUT1OUT4	5(1)A
, ,	Alarm	7(2)A
Front protection		IP55

MULTI-COMPRESSOR OR MULTI-FAN CONTROLLER

Four (MS27) or eight (MS27+ME27) ON/OFF outputs for the control of single or multistage compressors or fans. Proportional output for speed control (inverters). Output with change-over contacts for alarm control. Option of connection to an expansion module (ME27). 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 eight 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. Il5Vac or 230Vac power supply by means of built-in transformer. Connections on screw terminals.

APPLICATIONS:

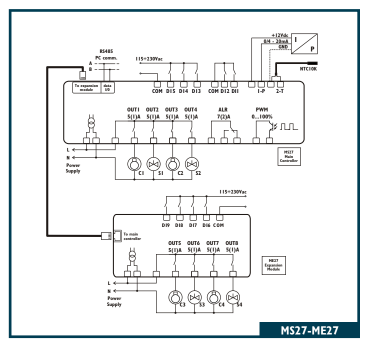
For cryogenerators in supermarkets, cold stores and all cryogenic systems with variable demand.

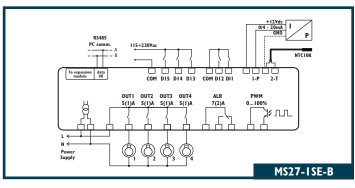
How to order: MS27 controller, ME27 expansion module, PGT35 transmitter.

MS27 series

	Functions	-1QE-B	-1SE-A	-1SU-B
Connections	Screw terminals		~	V
	Quick on M/F terminals	\checkmark		
Power supply	230Vac	\checkmark	\checkmark	
	115Vac			\checkmark
Serial port	TTL		\checkmark	
	RS485	\checkmark		\checkmark

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



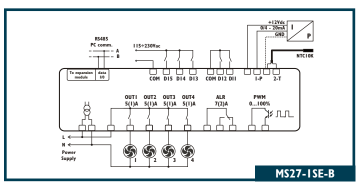


ME-27



ME27: TECHNICAL DATA

Power supply	ME27E	230Vac±10%, 50/60Hz, 3W
	ME27U	115Vac±10%, 50/60Hz, 3W
Digital inputs	DI6DI9	115230Vac
Relay outputs	OUT5OUT8	5(1)A
Front protection		IP55



64×32×81 мм

SINGLE OUTPUT THERMOSTAT

Panel controller with programmable differential • Refrigerating or heating mode control selection • Load start limitation • Safety function in the event of breakage of the sensor • Very compact size

APPLICATIONS:

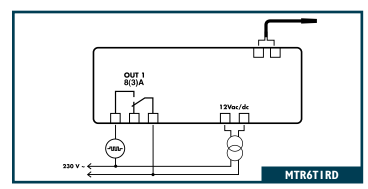
Control of small cold stores, refrigerated cabinets and tables, heating systems, heated cupboards, bains-marie and ovens.



TECHNICAL DATA

Range:	50÷150℃
Resolution:	10
Accuracy:	±0.7° (-30÷110°C)
Sensor type:	PTC; standard mod. ST I K20P I
Power supply:	12Vac/dc ±10%; 2W
Panel cut-out:	58x26 mm

Standard Versions	Front protection
MTR6T1RD	IP40
MTR6T1RDS	IP54



LLC1SE

LIQUID LEVEL CONTROLLER

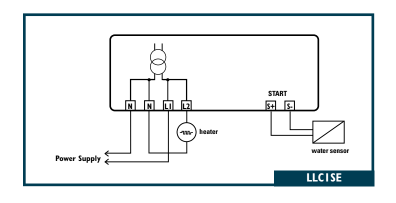
Electrically detects the level of condensate in the drip tray of the refrigerator and activates the evaporation heaters.

APPLICATIONS:

This device completes the instruments that LAE provides for the control of professional refrigerators. For the evaporation of the water in the drip tray of the refrigerator.



Dimensions:	91.5x54x55 DIN RAIL
Power supply:	230V ±10% 50/60 Hz
Consumption:	3W
Maximum load:	150W (resistive)
Timed operation:	3 minutes
Connections:	Screw terminals 2.5mm ²
Protection:	IP00





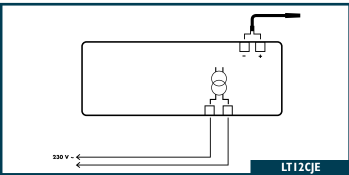
WIDE RANGE THERMOMETER OR HYGROMETER

Panel display unit with range between -100 and $+900^\circ$ • It's available in the version with °C or °F • 0.1° or 1° resolution • Input for PTC/Pt100/TC/0÷ IV • Runs on mains power supply.

APPLICATIONS:

Temperature: accurate measurements in cold stores, refrigerating cabinets and tables, greenhouses, seasoning cells, high temperature ovens or furnaces.

Humidity: accurate measurements in greenhouses, seasoning cells, air-conditioned rooms.





LT12 Series: °C and %RH

Functions	CT D/I/E	CP D/I/E	CJ D/I/E	CK D/I/E	CA D/I/E
Input type	PTC*	Pt100	TC "J"	TC "K"	0÷1V
Range	-50÷150°C	-100÷600°C	-50÷700°C	-50÷900°C	0÷100% rH
Accuracy	S1**=±0.2°C; S2**=±1°C		±3°C		±0.1%
Resolution	S1**=0.1°C; S2**=1°C		1°C		0.1%
Supply	D=12Vac/dc; 2W /I=24Vac/dc; 3W /E=230Vac ±10%; 50/60 Hz; 2W			60 Hz; 2W	
Protection	IP54				
Panel cut-out	71x29 mm				

^{*} Standard PTC probe is ST I K20P1

Models with °F scale are also available.

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

77×35×77 MM

LTS12

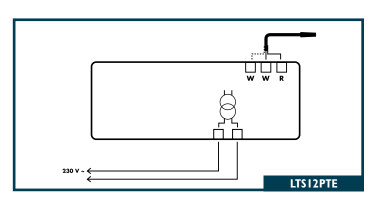
CONFIGURABLE THERMOMETER OR HYGROMETER

Panel display unit • Indicates the instant temperature or humidity and the min./max. measured values • Easy selection of scale in °C/°F, of fixed or automatic resolution, input for PTC/Pt100, TCJ/K, O...IV • Runs on mains power supply

APPLICATIONS:

Temperature: measurements in cold stores, high temperature ovens or furnaces, washing machines and plants in which the thermometer requires configuration on the spot.

Humidity: measurements in greenhouses, seasoning cells, cold stores, air-conditioned rooms and plants in which the hygrometer requires configuration on the spot.



LTS12 Series

Functions	PT D/I/E		TC D/I/E		AV D/I/E
Input type	PTC*	Pt100	TC "J"	TC "K"	0÷1V
Range	-50÷150°C -60÷300°F	-100÷600°C -150÷999°F	-50÷700°C -60÷999°F	-50÷900°C -60÷999°F	0÷100% r.H.
Accuracy	S1**=±0.2°C; S2**=±1°C S1**=±0.4°F; S2**=±2°F		±3°C ±5°F		±0.1%
Resolution	S1**=0.1°C; S2**=1°C 1°F		1°C 1°F		0.1%
Supply	D=12Vac/dc±10%; 2W /I=24Vac/dc ±10%; 3W /E=230Vac ±10%; 50/60 Hz; 2W				
Protection	IP54				
Panel cut-out	71x29 mm				

^{*}Standard PTC probe is ST1N20P-

**Scale: $S1 = -19.9 \div 99.9 \degree C / 0 \div 212 \degree F$; S2 = remaining;

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

^{**}Scale: $S1 = -19.9 \div 99.9$ °C; S2 = remaining

COUNTDOWN TIMER

Panel timer • 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 option.

APPLICATIONS:

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

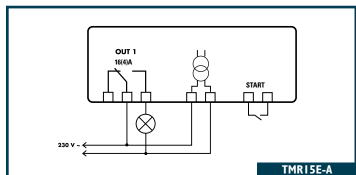
Standard versions	Power supply	Buzzer
TMR15E	230Vac ±10%, 3W	
TMR15E-A	230Vac ±10%, 3W	\checkmark
TMR15D-A	12Vac/dc ±10%, 3W	✓

Versions with 110V supply are also available.



TECHNICAL DATA

Out 16(4)A 240V~
230Vac ±10% 3W
IP55
71x29 mm



TIMER12

77×35×77 MM

COUNTDOWN TIMER

Panel timer or clock • Countdown in hours and minutes or minutes and seconds • Manual start/stop of countdown • Manual switching on/off of output

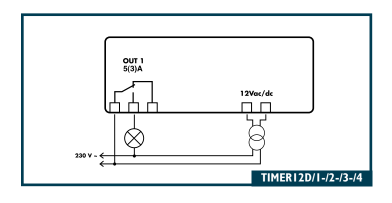
APPLICATIONS:

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

Standard version	Functions
TIMER12D/1	Countdown in hours and minutes
TIMER12D/2	Countdown in minutes and seconds
TIMER12D/3	Standby then countdown in hours and minutes
TIMER12D/4	Clock with six programmable switching on periods



Range:	99:59 hours:minutes ; minutes:seconds
Output:	5(3)A 240Vac
Power supply:	1 2Vac/dc ± 1 0%; 2W
Front protection:	IP54
Panel cut-out:	71x29 mm

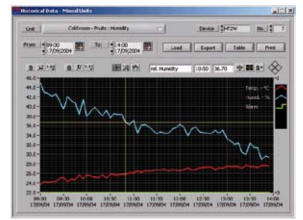


TAB4.2

Monitoring, Logging and Programming Software

Overall plant monitoring • Compatible with the wireless communication system • Storage of temperature, humidity, pressure, alarms • Display and printing in numerical and graphic form of stored data • Export of stored data for Excel* or others • Diagnostics with dynamic graphs of all analog inputs • Virtual instrument for analysing the system and setting regulator parameters • Automatic sending or on demand of SMS to trace alarm status • Connection to remote PC for tele-servicing via Internet • Several languages available: English, German, Italian, Spanish, Polish etc.







AVAILABLE OPTIONS

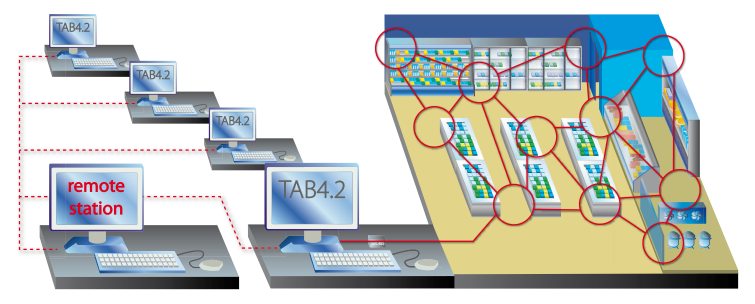
Available as full optional as described above but also in a "low cost version" for data logging only.

This version is called TAB4.2LV

APPLICATIONS

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

- Computer with Windows 2000/XP/Vista* operating system installed and properly running, minimum processor and memory as required from Windows* version USB port Mouse CD-ROM drive
- 1024x768 pixel screen resolution, 16-bit colour
- IGB available on Hard Disk
- RS232 serial port (COM); an additional port is required if a GSM modem is fitted
- In case of wireless communication with the controllers, modules SWB-C and SWB-R are needed. Alternatively, an RS232-RS485 converter mod. SBC485 has to be fitted in case of a hard-wired system.
- GSM modem for sending SMS





Wireless Plant Monitoring

EASY-TO-INSTALL AND POWERFUL

The radio communication protocol used, allows a "mesh" type wireless communication network to be created. This means that the data may reach even the furthest controller via SWB-R modules linked through the intermediate controllers. In this way, the actual creation of a network is greatly simplified. To add a controller to an existing network, you just have to ensure it is within 30-40m of an individual module. If there are no SWB-R modules within communications range, a stand-alone SWB-R can be powered up half way, to boost the signal and bridge the gap. This style of network can easily cover even vast areas with controllers separated by long distances.

SAFE AND RELIABLE

Once that the installation procedure has been performed successfully, the network consisting of SWB modules will automatically close the access to any other foreign wireless device which may work on the same radio channel. In this way no interference and intrusions of any type are possible and therefore data reliability and integrity are ensured.

FLEXIBL

The SWB modules may be used to create a fully wireless network (a module for each controller); to connect segments of a cabled RS485 line to the wireless network (more controllers with RS485 port connected to an SWB-R module), or to add individual controllers to an existing network without laying additional cables.

SWB-R MODULE

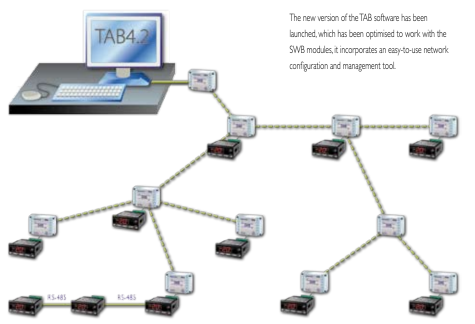


THE LAE ELECTRONIC WIRELESS COMMUNICATION SYSTEM, COMBINED WITH THE TAB SUPERVISORY SOFTWARE, ALLOWS EQUIPMENT RUN BY LAE CONTROLLERS TO BE MONITORED EASILY WITHOUT THE NEED OF A HARD-WIRED CABLE. THIS SYSTEM WILL BE PARTICULARLY USEFUL IN SUPERMARKETS AND KITCHENS WHERE THE LAYING OF WIRES IS COSTLY AND DIFFICULT. BOTH FOR NEW AND EXISTING UNITS.

THE SWB MODULES DEVELOPED BY LAE ELECTRONICS, ALLOW ALL THE LAE CONTROLLERS FITTED WITH A TTL OR RS485 PORT TO BE INCORPORATED INTO SUCH A SYSTEM.

The plant supervisory PC, running the TAB software, is connected via an SWB-C version of the module allowing communication to all controllers within the wireless network

THE CONTROLLERS USE THE SWB-R MODULE VERSION, SO THAT ONCE CONNECTED THEY WILL AUTOMATICALLY BECOME PART OF THE NETWORK.



TECHNICAL SPECIFICATIONS OF SWB MODULES

Radio frequency band: ISM 2.4GHz

Range: up to 40m indoor with obstacles

Serial port SWB-C: RS232 on DB-9 connector

SWB-R: selectable TTL/RS485, on Ampmodu II

4-way connector

Max. number of peripherals on RS485 port: 63

LED's: power supply / associated to network, serial port

transmission, serial port receive

Power supply: 230Vac/3W

Dimensions: 110x75x53 mm

COMPONENTS OF THE SYSTEM TO BE ORDERED

TAB4.2 software

SWB-C module, PC side

SWB-R modules (one for every controller or one for every "x" controllers wired with each other through the RS485 serial line)

Connection cable from SWB-C module to a PC

Connection cable from SWB-R module to a controller

i.LON 100



*i.*LON 100 is an Internet Server that allows a system with LAE electronic controllers to be supervised via Internet.

IT CARRIES OUT FUNCTIONS OF DATA ACQUISITION, DATA LOGGING, ALARM MANAGEMENT, SENDING OF MESSAGES AND PROGRAMMING OF EVENTS. THE SERVER CONFIGURATION, ALL THE ACQUIRED DATA AND THE CONTROLLER PARAMETERS ARE ACCESSED VIA WEB BROWSER FROM ANY COMPUTER ANYWHERE PROVIDED IT IS CONNECTED TO THE LOCAL NETWORK OR TO INTERNET. IN ADDITION TO THE EXISTING INTEGRATED WEB PAGES, IT IS ALSO POSSIBLE TO CREATE AND INSERT CUSTOMIZED PAGES THAT GIVE A BETTER REPRESENTATION OF THE SYSTEM AND RELATIVE DATA.

LAE PROVIDES FILES THAT ALREADY CONTAIN THE BASIC INFORMATION FOR ITS CONTROLLERS AND THAT MAY BE LOADED DIRECTLY INTO *i*.LON 100 to facilitate system configuration procedures.

What is more, *i*.LON 100 may be connected to any other LONWORKS® and Modbus device so as to be able to monitor units fitted with other manufacturers' controllers that may have all sorts of functions, such as an airconditioning system control. There are also 2 digital inputs and 2 outputs on relay available.

THE MAIN FUNCTIONS OF I.LON 100:

DATA LOGGING

The data to be stored and the frequency of storage may be chosen. Text format may even be used for the created files (importable directly from applications such as Excel) or compressed format, which allows a considerable saving of storage space.

When the data files reach a certain fill level, i.LON 100 can send them as an attachment to an e-mail message and therefore always keep the storage available for subsequent data without anyone needing to act.

The stored data are also visible in real time via the integrated Web page.

ALARM MANAGEMENT

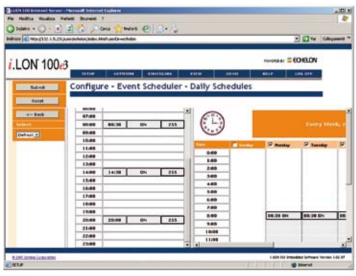
During configuration it is necessary to define the sources and the conditions that must determine an alarm event and the actions that must follow: it is possible to send an e-mail, which indicates the alarm and sends data in an attachment, to set a controller parameter or to activate a relay. All the alarm events may be recorded in a log file.

PROGRAMMING OF EVENTS

This function may be used to program the value that certain controller parameters or commands must assume on certain days and at certain times. This, for example, allows the automatic management of defrost starts at fixed times or the switching on and off of the refrigerator lights according to the shop opening days and hours.

Echelon, i.LON 100 and LONWORKS are registered trademarks of Echelon Corporation.





Temperature Probes

SN2K..P

Sensor type:	NTC2K, 2000Ω @ 25°C
Range:	-40÷105℃
Accuracy:	±0.3°C @ 25°C
Sheath:	Ø6x34mm;TPE
Cable:	2 wires x 0.35mm ² ; -40÷105°C;TPE; points
Protection:	IP67

SN4K..P

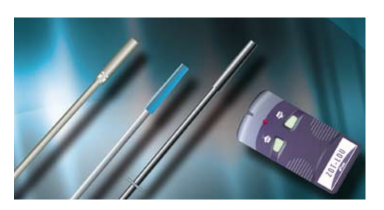
Sensor type:	NTC10K, 10000Ω @ 25°C
Range:	-40÷105℃
Accuracy:	±0.3°C @ 25°C
Sheath:	Ø6x34mm;TPE
Cable:	2 wires x 0.35mm ² ; -40÷105°C;TPE; points
Protection:	IP67

STIK..C/P

Sensor type:	KTY81-121,990Ω @ 25℃
Range:	-40÷105℃
Accuracy:	±1.5°C @ 25°C
Sheath:	Ø6x34mm;TPE
Cable:	2 wires x 0.35 mm ² ; $-40 \div 105$ °C; TPE; connector or points
Protection:	IP67

STIN..P-

Sensor type:	KTY81-121, 990Ω @ 25°C
Range:	-40÷110°C
Accuracy:	±1.5°C @ 25°C
Sheath:	Ø7x40mm; nylon6
Cable:	3 wires x 0.22mm²; screen; -40÷110°C; PETE; points
Protection:	IP67



PROGRAMMING KEY

ZOT - ZERO **O**PERATOR'S TIME

Ergonomic device for easy end-of-the-line controller configuration • Permanent memory of stored setup values • Can communicate with TTL and RS485 ports • Requires no battery

TECHNICAL DATA

Communication port:	TTL and RS485
Connection:	4-pin connector
Power supply:	from the connected instrument
Consumption:	0.2W (5Vdc)
Front Protection:	IP20
Dimensions:	41x20x88 mm



HT2WAD

Sensor type:	Capacitive
Output signal:	0÷1Vdc
Range:	0%÷100%r.H
Accuracy:	±5%r.H. (25%÷75%r.H.)
Sheath:	Ø14x40mm
Protection:	IP65 (electronics)
Operating temperature:	0÷75°C (sensor) / 0÷50°C (electronics)
Dimensions of the enclosure:	110x53x75mm (electronics)
Power supply:	1 2Vdc, 0.2W

HUMIDITY AND TEMPERATURE TRANSMITTER

HT2WSE

Sensor type:	Capacitive
Output signal:	RS485
Range:	0%÷100%r.H / 0÷70°C
Accuracy:	±5%r.H. (25%÷75%r.H.) / ±0.3°C @ 25°C; ±1°C (0÷70°C)
Sheath:	Ø14x40mm
Protection:	IP65 (electronics)
Operating temperature:	0÷75°C (sensor) / 0÷50°C (electronics)
Dimensions of the enclosure:	l 10x53x75mm (electronics)
Power supply:	1 2 Vdc, 0.2 W





Pressure transmitter

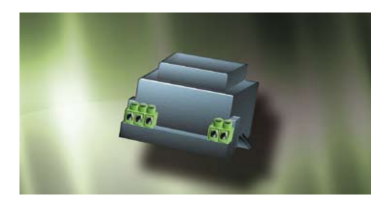
PGT35

Sensor type:	Piezoresistive gauge
Output:	4÷20mA
Range:	0÷30 bar
Accuracy:	max±1%FS (0÷50°C)
Sheath:	Ø17x58 mm
Connections:	mPm connector
Pressure port:	7/16"-20UNF male, steel AISI 316L
Protection:	IP65
Ambient temperature:	-40÷100°C
Power supply:	8÷32Vdc



S-28-FB

FIXING BAR FOR 28 SERIES



TRE24

VOLTAGE CONVERTER

TECHNICAL DATA

Power supply:	1636Vdc
Output:	l 2Vdc
Max. current:	250mA
Max. power:	3W
Dimensions:	60.5X48X36 mm (WxHxD)

Transformers

Code	Voltage of primary	Voltage of secondary	Frequency	Power	Dimensions (WxHxD mm)	Overtemp. protection	Approvals
TR230	230Vac	12Vac/dc	50/60 Hz.	3VA	60.5x48x36		ENEC
TR230F	230Vac	12Vac/dc	50/60 Hz.	3VA	60.5x48x36	\checkmark	ENEC
TR240	240Vac	12Vac/dc	50/60 Hz.	3VA	60.5x48x36		ENEC
TR110	110Vac	12Vac/dc	50/60 Hz.	3VA	60.5x48x36		
TR115	115Vac	12Vac/dc	50/60 Hz.	3VA	60.5x48x36		UL
TR24/12V	24Vac	12Vac/dc	50/60 Hz.	3VA	60.5x48x36		

LOTS OF OPTIONS, JUST ONE CHOICE.





www.lae-electronic.com