

Каталог

По вопросам продаж и поддержки обращайтесь:

Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Екатеринбург (343)384-55-89 Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны(8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16

Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13

Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

www.lae.nt-rt.ru || ecr@nt-rt.ru

CONTENTS

TEMPERATURE DEFROST, HUMIDITY, PRESSURE, TIME, MONITORING

| LTR-5 Single output control | Page | 4 |
|-------------------------------------|------|----|
| ACI-5 Two channel control | Page | 4 |
| ACI-27 Two channel control | Page | 5 |
| ACI-2W Two channel control | Page | 5 |
| | Ŭ | |
| ATI-5 HT defrost control | Page | 6 |
| AT2-5 HT/LT defrost control | Page | 6 |
| AD2-5 Universal defrost control | Page | 7 |
| AR2-5 RTC defrost control | Page | 7 |
| AR2-27 RTC defrost control | Page | 8 |
| BIT25 OEM defrost control | Page | 8 |
| AD2-28 OEM defrost control | Page | 9 |
| AR2-28 OEM RTC defrost control | Page | 9 |
| AH1-5 Transport refrigeration | Page | 10 |
| TMR15 timed control | Page | 10 |
| | | |
| MS27 compressor pack control | Page | Ш |
| | | |
| MTR6 Single output thermostat | Page | 12 |
| LLCISE Liquid level control | Page | 12 |
| | | |
| LT12 meter | Page | 13 |
| LTS12 meter | Page | 13 |
| | | |
| TAB4.2 monitoring,logging software | Page | 14 |
| SWB wireless modules | Page | 15 |
| WBS-01 webserver | Page | 16 |
| | | |
| SN2B NTC2K temperature probe | Page | 17 |
| SN4B NTCIOK temperature probe | Page | 17 |
| STIK PTC temperature probe | Page | 17 |
| STIN PTC temperature probe | Page | 17 |
| HT2WAD humidity probe | Page | 17 |
| HT2WSE temperature & humidity probe | Page | 17 |
| ZOT programming device | Page | 17 |
| | | |
| PGT35 pressure probe | Page | 18 |
| | | |
| S-28-FB fixing bar | Page | 18 |
| | | |
| Transformers | Page | 81 |

77x35x77mm

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, NTCIOK or $0 \div IV \bullet 0.1 / I^{\circ}C$ or $I^{\circ}F$ 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 | | |
|--|---|--|--|--|
| LTR-5T | LTR-5C | LTR-5A | | |
| PTC | NTC10K | 0÷1V | | |
| -50÷150°C | -40÷125°C | 0÷99.9% r.H. | | |
| -60÷300°F | -40÷260°F | | | |
| $\pm 0.3^{\circ}C^{(a)}; \pm 1.0^{\circ}C^{(c)}$ | $\pm 0.3^{\circ}C^{(b)}; \pm 1^{\circ}C^{(c)}$ | ±0.7% r.H. | | |
| 0.1/1 | °C; °F | 0.1/1 % r.H. | | |
| | IP55 | | | |
| 71x29 mm | | | | |
| | LTR-5T PTC -50÷150°C -60÷300°F ±0.3°C ^(a) ; ±1.0°C ^(c) 0.1/1 | LTR-5T LTR-5C PTC NTC10K -50÷150°C -40÷125°C -60÷300°F -40÷260°F ±0.3°C ^(a) ; ±1.0°C ^(c) ±0.3°C ^(b) ; ±1°C ^(c) 0.1/1°C; °F IP55 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.



77х35х77 мм

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 $0 \div IV$, $0/4 \div 20$ mA, PTC/NTC10K, TC J/K or Pt100 \bullet 0.1 / 1°C or 1°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 | Configural | ble 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:

ACI-5T52RW-A (PTCI/NTC10K input, screw terminals, 2 relays, 115÷230Vac supply voltage,TTL port) ACI-5A52MD-B (0÷IV input, screw terminals, output 1 on SSR drive, output 2 on relay, 12Vac/dc supply voltage, R5485 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.



| LTR- | 5 | Т | S | R | E | -B | |
|------|--------------|--|---|---|---|----|--|
| | | 0 | 2 | 3 | 4 | 5 | |
| POS. | FUNCTION | DESCRIPTION | | | | | |
| 1 | Input | T = PTC; C = NTC10K; A = 0÷1V | | | | | |
| 2 | Connectors | S= screw terminals; Q= male+female terminals | | | | | |
| 3 | Output type | R = relay; F = SSR drive | | | | | |
| 4 | Supply | D =12Vac/dc; E =230Vac; U =115Vac, 2W | | | | | |
| 5 | Serial comm. | - = no serial port; -A = TTL; -B = RS485 | | | | | |





| ACT | -5 | | 5 | 1 | K | W | -В | |
|------|--------------|---|--|-----------------|----------------|---|----|--|
| | | 1 2 3 4 5 6 | | | | | | |
| POS. | FUNCTION | DESCRIPTION | | | | | | |
| 0 | Input | A = 0÷1V; | $\mathbf{A} = 0 \div 1V$; $\mathbf{I} = 0/4 \div 20mA$; $\mathbf{J} = TC 'J' / 'K'$; $\mathbf{P} = Pt100$; $\mathbf{T} = PTC / NTC10K$ | | | | | |
| 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 rela | y | | |
| 6 | Supply | D* = 12Vac/dc; W = 115230Vac 50/60Hz; 3 W | | | | | | |
| 6 | Serial comm. | 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.





| - 70 | 1-21 | | | - | | | -0 | |
|------|--------------|---|--|-----------------|----------------|----|----|--|
| | | 0 | 2 | 3 | 4 | 5 | 6 | |
| POS. | FUNCTION | | DESCRIPTION | | | | | |
| 0 | Input | A = 0÷1V; | $\mathbf{A} = 0 \div 1V$; $\mathbf{I} = 0/4 \div 20 \text{mA}$; $\mathbf{J} = \text{TC} 'J' / 'K'$; $\mathbf{P} = \text{Pt100}$; $\mathbf{T} = \text{PTC} / \text{NTC10K}$ | | | | | |
| 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 rela | iy | | |
| 5 | Supply | D = 12Vac/dc; E = 230Vac 50/60Hz; U= 115Vac 50/60Hz 3 W | | | | | | |
| 6 | Serial comm. | Nil = no; -A = TTL ; -B = RS485 | | | | | | |
| | | | | | | | | |





| AC | 1-2W | T Q 1 | | 1 | R | E | -B | |
|------|--------------|---|---------------------------------------|-----------------|----------------|---|----|--|
| | | 1 2 3 4 5 6 | | | | | | |
| POS. | FUNCTION | DESCRIPTION | | | | | | |
| 1 | Input | $\mathbf{A} = 0 \div 1V; \ \mathbf{T} = PTC/NTC10K$ | | | | | | |
| 2 | Connections | | Q = detachable screw terminals | | | | | |
| 3 | Output No. | | | 1 = one; | 2 = two | | | |
| 4 | Output type | R = relay; F = SSR drives | | | | | | |
| 5 | Supply | D = 12Vac/dc; E = 230Vac 50/60Hz; U = 115Vac 50/60Hz 3 W | | | | | | |
| 6 | Serial comm. | Nil = no; -A = TTL ; -B = RS485 | | | | | | |



71x97x61mm DIN rail

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 $0 \div IV$, $0/4 \div 20$ mA, PTC/NTC10K, TC J/K or Pt100 \bullet 0.1 / 1°C or 1°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: 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°F | -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 | |

(a) -50÷150°C; (b) remaining range.

How to order:

AC1-27JS1RE-B (TC J/K input, screw terminals, I relay output, 230Vac supply voltage, RS485 port). AC1-27JS2MD-A (0/4÷20mA input, screw terminals, output 1 on SSR drive, output 2 on relay, 12Vac/dc supply voltage, TTL port)

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

110x53x75mm



Two channel universal Controller, ON/OFF or PID

Wall-mount controller • Runs on mains power supply • PID with autotuning or ON/OFF control • Outputs on relay or for SSR-piloting • Input for $0 \div IV$, PTC/NTCIOK • 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, swimming pools, heating systems, laboratory equipment. **Humidity:** control of greenhouses, seasoning cells, cold rooms, air-conditioned rooms.

AC1-2W Series

| Functions | AC1-2 | 2WT | AC1-2WA |
|------------|------------------------|------------------------|-----------------------|
| Input type | PTC | NTC10K | 0÷1V |
| Range | -50÷150°C -60÷300°F | -40÷125°C -40÷260°F | Configurable in setup |
| Accuracy | ±0.3°C | ±0.3°C | ±3mV |
| Resolution | 0.1 / 1 ° | C/1°F | 0.1/1 |

How to order:

ACI-2WTQ2RE-B (PTC/NTC10K input, detachable screw terminals, 2 relays, 230Vac supply voltage, RS485 port) ACI-2WAQ2RD-A (0÷IV input, detachable screw terminals, 2 relays, 12Vac/dc supply voltage, TTL port) 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 NTCIOK 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 | \checkmark | \checkmark | \checkmark |
| | 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.



77х35х77 мм

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 |
|--------------|-------------------|--------------|--------------|--------------|
| | BS4E-G | 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 "5" of code changes in "Q", ex. AT2-5BQ4E-AL.

All models come with an alarm buzzer. Versions with 110V power supply are available. Upon request, against large batches, the AT2-5 is also available with RS485 serial port 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 DAT | 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) |
| | PTC I 000: | <±0.5°C (-50÷120°C) |
| Sensor type: | | selectable NTC10Kor PTC1000 |
| Power supply: | | 230V~ ±10% 50÷60Hz 3W |
| Front protection: | | IP55 |
| Panel cut-out: | | 71x29 mm |





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





| I ECHNICAL DAT | ΓA | |
|-----------------------|----------|------------------------------|
| 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 NTCIOK or PTCI000 |
| 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: | NTC I OK: | <±0.3°C (-40.0÷70.0°C) |
| | PTC1000: | <±0.5°C (-50÷120°C) |
| Sensor type: | | selectable NTCIOK or PTCI000 |
| Power supply: | | 115÷230V~ ±10% 50÷60Hz 3W |
| Rechargeable batte | ry: | >150 hours |
| Front protection: | | IP55 |
| Panel cut-out: | | 71x29 mm |



77х35х90 мм

DEFROST CONTROLLER FOR DISPLAY CASES AND COLD STORES

Cyclic defrosts • Synchronized defrost start and termination with master-slave connection • Selectable NTCIOK 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, door open alarm, condenser high temperature/pressure alarm • Light and standby control (On/Off) • Quick programming through ZOT-AD2 • Connection to LAE supervisory systems

APPLICATIONS:

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

| | | | AUZ | -5 Series |
|-------------------|-------------------------|--------------|--------------|--------------|
| | Functions | B14D-AL | B23W-AG | C34W-BG |
| Temperature | thermostat | \checkmark | \checkmark | \checkmark |
| Inputs | evaporator | \checkmark | \checkmark | \checkmark |
| | auxiliary | | | \checkmark |
| Door switch input | Voltage free contact | \checkmark | \checkmark | \checkmark |
| Digital inputs | Voltage free contact | \checkmark | | |
| 5 1 | 12÷24Vac voltage | | \checkmark | |
| | Defrost synchronisation | | | \checkmark |
| Outnuts | thermostat | \checkmark | \checkmark | \checkmark |
| outhurs | evaporator fans | \checkmark | \checkmark | \checkmark |
| | defrost | \checkmark | \checkmark | \checkmark |
| | auxiliary | \checkmark | | \checkmark |
| Power sunnly | 115-230Vac | | \checkmark | \checkmark |
| i en el cappi) | 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 AD2-5 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.

77х35х90 мм



DEFROST CONTROLLER WITH RTC FOR DISPLAY CASES AND COLD STORES

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 • 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, door open alarm, condenser high temperature/ pressure alarm • Light and standby control (On/Off) • Quick programming through ZOT-AR2 • 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.

| | | | AKZ-5 | Series |
|-------------------|-------------------------|--------------|--------------|--------------|
| | Functions | B14D-AL | B23W-AG | C34W-BG |
| Temperature | Thermostat | \checkmark | \checkmark | \checkmark |
| Inputs | Evaporator | \checkmark | \checkmark | \checkmark |
| | Auxiliary | | | \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 | \checkmark | | \checkmark |
| Power supply | 115-230Vac | | \checkmark | \checkmark |
| | 12Vac/dc | \checkmark | | |
| Serial port | Serial port TTL | \checkmark | \checkmark | |
| | Serial port 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 AR2-5 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.





71x97x61 MM DIN RAIL

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.

| | | | 32-27 | Series |
|-------------------|-------------------------|--------------|--------------|--------------|
| | Functions | B13E-AG | C24E-AG | C35E-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 | |
| | 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.

BIT-25

86x82x44 мм

SPLIT DEFROST CONTROLLER

Three highly rated relay outputs • Configurable control of Aux I and Aux 2 outputs • Alternate set of parameters for energy saving • Management of multiple alarms • Option of setpoint adjustment via a potentiometer • Standby button (On/Off) • Option of universal power supply • Connection to LAE supervisory systems

APPLICATIONS:

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

| | E | 3IT25 \$ | Series |
|----------------|-------------------|--------------|--------------|
| | Functions | AOS2E-A | B1S3E-B |
| Temperature | Thermostat | \checkmark | \checkmark |
| Inputs | Evaporator | | \checkmark |
| Digital inputs | DI1 digital input | \checkmark | \checkmark |
| | DI2 digital input | | \checkmark |
| Outputs | Thermostat | \checkmark | \checkmark |
| | Auxiliary 1 | \checkmark | \checkmark |
| | Auxiliary 2 | | \checkmark |
| Power supply | 230Vac | \checkmark | \checkmark |
| Serial port | TTL | \checkmark | |
| | RS485 | | \checkmark |

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 D | ATA | |
|--------------------|----------|--------------------------------|
| Control Range: | | -50÷120°C, -55240°F |
| Resolution: | | 0.1 / 1 °C; °F |
| Accuracy: | NTCI 0K: | <±0.3°C (-40.0÷70.0°C) |
| | PTC1000: | <±0.5°C (-50÷120°C) |
| Sensor type: | | selectable NTCI 0K or PTCI 000 |
| Power supply: | | 230Vac ±10% 50÷60Hz 3W |
| Rechargeable batte | ery: | >150 hours |
| Front protection: | | IP55 |





TECHNICAL DATA: LCD-55 DISPLAY UNIT

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

TECHNICAL DATA

| Control Range: | -50110°C, -58180°F |
|----------------|---|
| Resolution: | 0.1 / 1 °C; °F |
| Precision: | <±0.5°C within the measurement range |
| Sensor type: | NTCIOK |
| Power supply: | 5Vac, 230Vac or universal 5230Vac ±10% 50÷60Hz 3W |
| | |





TECHNICAL DATA: LCD-5S DISPLAY UNIT

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

| TECHNICAL DA | TA | |
|---------------------|----------|-----------------------------|
| Range: | | -50÷120°C, -55240°F |
| Resolution: | | 0.1 / 1 °C; °F |
| Precision: | NTCI OK: | <±0.3°C (-40.0÷70.0°C) |
| | PTC1000: | <±0.5°C (-50÷120°C) |
| Sensor type: | | selectable NTC10K o PTC1000 |
| Power supply: | | 230Vac ±10% 50÷60Hz 3W |





| TECHNICAL DAI | A. NOJJ DISPLAT UNIT | |
|-------------------|----------------------|----------------------------|
| Dimensions: | 169x38x25 mm (WxHxD) | Panel cut-out: 163x31.5 mm |
| Front protection: | IP55 | |

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 or PTC1000 |
| Rechargeable batte | ery: | >150 hours |
| Power supply: | - | 230V~ ±10% 50÷60Hz 3W |
| | | |



107x95x47 mm DIN rail



VERSATILE SPLIT DEFROST CONTROLLER

Cyclic 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-AD2 • Connection to LAE supervisory systems • Available display unit: LCD-5S or RU33

APPLICATIONS:

IP55

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

| Functions Thermostat Evaporator Auxiliary | B1S3E-A ✓ ✓ | C204E-A | C3R5U-B |
|--|---|---|--|
| Thermostat Evaporator Auxiliary | ✓✓ | Y | \checkmark |
| Evaporator Auxiliary | × | | |
| Auxiliary | | · · · · · · · · · · · · · · · · · · · | \checkmark |
| | | \checkmark | \checkmark |
| Voltage free contact | \checkmark | \checkmark | \checkmark |
| Voltage free contact | \checkmark | | |
| Voltage 12÷24Vac | | \checkmark | |
| Defrost synchronisation | | | \checkmark |
| Quick with M/F connectors | | \checkmark | \checkmark |
| Screw terminals | \checkmark | | |
| LCD-5S | \checkmark | \checkmark | |
| RU33 | | | \checkmark |
| Thermostat | \checkmark | \checkmark | \checkmark |
| Evaporator fans | \checkmark | \checkmark | \checkmark |
| Defrost | \checkmark | \checkmark | \checkmark |
| Auxiliary 1 | | \checkmark | \checkmark |
| Auxiliary 2 | | | \checkmark |
| 230Vac | \checkmark | \checkmark | |
| 115Vac | | | \checkmark |
| TTL | \checkmark | \checkmark | |
| RS485 | | | \checkmark |
| | Voltage free contact Voltage 12÷24Vac Defrost synchronisation Quick with M/F connectors Screw terminals LCD-5S RU33 Thermostat Evaporator fans Defrost Auxiliary 1 Auxiliary 2 230Vac 115Vac TTL RS485 | Voltage free contact ✓ Voltage 12÷24Vac ✓ Defrost synchronisation ✓ Quick with M/F connectors ✓ Screw terminals ✓ LCD-5S ✓ RU33 ✓ Thermostat ✓ Evaporator fans ✓ Defrost ✓ Auxiliary 1 ✓ Auxiliary 2 ✓ 230Vac ✓ TTL ✓ RS485 ✓ | Voltage free contact Image: Contact Voltage 12÷24Vac Image: Contact Defrost synchronisation Image: Contact Quick with M/F connectors Image: Contact Screw terminals Image: Contact LCD-5S Image: Contact RU33 Image: Contact Thermostat Image: Contact Evaporator fans Image: Contact Defrost Image: Contact Auxiliary 1 Image: Contact Auxiliary 2 Image: Contact 230Vac Image: Contact TTL Image: Contact RS485 Image: Contact |

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

107х95х47 мм



VERSATILE SPLIT DEFROST CONTROLLER WITH RTC

Up to 6 real time defrosts • Synchronized defrost start and termination with masterslave 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 | | | |
|--------------------|---------------------------|---------------|--------------|--------------|--|
| Fi | unctions | B1S3E-B | C2Q4E-B | C3R5U-A | |
| Temperature inputs | Thermostat | \checkmark | \checkmark | \checkmark | |
| | Evaporator | \checkmark | \checkmark | \checkmark | |
| | Auxiliary | | \checkmark | \checkmark | |
| Door switch input | Voltage free contact | \checkmark | \checkmark | \checkmark | |
| DI2 aux. | Voltage free contact | \checkmark | | | |
| digital input | 12÷24Vac voltage | | \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 | \checkmark | | |
| | 115Vac | | | \checkmark | |
| Serial port | TTL | | | \checkmark | |
| | RS485 | \checkmark | \checkmark | | |
| | | | | | |

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.

77х35х90 мм

DEFROST CONTROLLER FOR REFRIGERATED TRANSPORTS

Selectable Heating/Refrigerating control with Neutral Band • Selectable NTCIOK or PTC input • FLEXICOLD function for energy saving or alternative setpoint • Timed or optimised defrost start, or remote start option • 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 sei | | | | |
|--------------------|----------------------|--------------|--------------|--------------|
| | Functions | B14L-AG | B13W-AG | C24W-BL |
| Temperature inputs | Thermostat | \checkmark | \checkmark | \checkmark |
| | Evaporator | \checkmark | \checkmark | \checkmark |
| | Auxiliary | | | \checkmark |
| Door switch input | Voltage free contact | \checkmark | \checkmark | \checkmark |
| Digital input DI2 | Voltage free contact | \checkmark | \checkmark | |
| | 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.

TMR15

77х35х77 мм

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 | \checkmark |

Versions with 110V supply are also available.



| TECHNICAL DAT | Ä | |
|----------------------|------------|--------------------------------|
| 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 NTCI 0K or PTCI 000 |
| Power supply: | | 115-230V~ ±10% 50÷60Hz 3W |
| Front protection: | | IP55 |
| Panel cut-out: | | 71x29 mm |





TECHNICAL DATA

| Outputs: | Out 16(4)A 240V~ |
|-------------------|------------------|
| Power supply: | 230Vac ±10% 3W |
| Front protection: | IP55 |
| Panel cut-out : | 71x29 mm |





| MS27: TECHNIC | CAL DATA | |
|-------------------|-------------|-------------------------|
| Pressure input | type: | 0/420mA |
| - | range: | -1.045.0bar |
| | resolution: | 0.1bar |
| | accuracy: | ±0.2bar |
| Temperature input | type: | NTCIOK |
| | range: | -50.0120.0°C |
| | resolution: | 0.5°C |
| | accuracy: | ±0.5°C |
| 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 |
| | | |

71x97x61 mm DIN Rail



MS-27

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. • II5Vac or 230Vac power supply by means of built-in transformer. • Connections on screw terminals or quick connectors. • DIN-Rail mount. • Connection to supervisory PC.

APPLICATIONS:

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

| | | | MS27 | series |
|--------------|------------------------|--------------|--------------|--------------|
| | Functions | -10E-B | -1SE-A | -1SU-B |
| Connections | Screw terminals | | \checkmark | \checkmark |
| | 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.







64x32x81 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°C |
|----------------|--------------------------------|
| 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.



TECHNICAL DATA 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 2.5mm² Protection: IP00





77х35х77 мм

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 | | | | |
| Protection | IP54 | | | | |
| Panel cut-out | 71x29 mm | | | | |

* Standard PTC probe is ST1K20P1

**Scale: S1 = -19.9÷99.9°C; S2 = remaining

Models with °F scale are also available. In order to know versions available, please consult LAE or our local dealer.

77х35х77 мм



LT12

CONFIGURABLE THERMOMETER OR HYGROMETER

Panel display unit \bullet Indicates the instant temperature or humidity and the min./max. measured values \bullet Easy selection of scale in °C/°F, of fixed or automatic resolution, input for PTC/Pt100, TCJ/K, 0...IV \bullet 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.



| | | | | LI 512 | Series |
|---------------|--|--------------------------|------------------------|------------------------|-------------|
| Functions | PT D/I/E | | TC 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 ±5 | °C °F | ±0.1% |
| Resolution | S1**=0.1°C; S2**=1°C 1°F | | 1° 1 | Ċ ŶF | 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÷99.9°C / 0÷212°F; S2 = remaining;

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

TAB4.2 Monitoring, Logging and Programming Software



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 XPIVistal7* 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 modern 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



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.

| Oxford ph.89-546320 - fax.89-68 | 75. | 17 | | | 1 | | | | | d'i | 21 |
|--|-----|--------|----|----|---|----|-----|---------|---|-----|----|
| 5 | 2 | - | | | - | 17 | - | - | - | é | ī |
| 1.1a > Vegetalites - UOR - | Å | A\$5-8 | 1 | 18 | - | | 4 | - | - | | ſ, |
| Lib > Vegetables - OCES | | ATL | T | 1 | - | | 1 | - | - | - | 3 |
| 1.2a 1.MB-B Yoghurt -C/CBD | 1 | 401-0 | I | is | - | | -1 | - | - | - | 2 |
| 2.1a > Hell - 5043 | ¢ | A70-6 | T | 2 | - | | -1 | - | - | - | 8 |
| E35 > Heat - 9040 | | 145.0 | 0 | -1 | - | | . 4 | - | - | - | |
| 2.12 > Seurapre - SCHE | l | Atle | T | 4 | - | 1 | .4 | Test of | - | - | |
| 2.2x > Prozen Ingebablics - Grib-2 | 3 | 49/32 | 1 | 8 | | 10 | -38 | | - | - | 5 |
| 2 24 > Prove Pools - GVA-2 | Ť | ACI-1 | 1 | 14 | - | 1 | - | - | - | - | |
| 3.1 a > Califronn I - Proits & Vegetables - Pillin | | AD-5 | 1 | 14 | - | 12 | \$1 | 1000 | - | - | |
| 2 2a y Coldroon 2 - Meat - 5490 | | ALL | T. | 12 | - | | - | Line | - | - | 18 |





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.

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.

Wireless Plant Monitoring

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.

FLEXIBLE

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





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

WBS-01 Web Server



THE WBS-01 IS A COMPLETE AND INTEGRATED WEB-BASED SOLUTION FOR REMOTE MONITORING, DATA LOGGING AND ALARM MANAGEMENT IN PLANTS WHERE LAE ELECTRONIC CONTROLLERS ARE FITTED.

The incorporated web server grants access to the measured values, to the configuration parameters of controllers, to the alarm states, to recorded data and to configuration of the WS100 through an ordinary browser.

Various users may be enabled to get access to the system with different rights and each of them can receive recorded data and alarm messages to his/her e-mail address.

Configuration is extremely easy and quick to make thanks to the templates for various controllers that LAE makes available and thanks to the automatic detection of the connected devices.

In the event that an Internet access is not available, remote connection may take place even through **GSM/GPRS** with the addition of an external modem, which will also send out **SMS** messages.

Furthermore, it's possible to use the online netbiter.net portal offering data collection and storage, graph representation, parameter programming and alarm management services and it makes these functions available through a simple link to just one website.

In this way there will be no need for a static ${\sf IP}$ address,

| WBS-01 | | | #lac |
|--|----------------------|---|------------------------------|
| spat in an Alternative | | | Date Party and a |
| anarizaje - Matas D | ruises Alarm Log Col | Abase Abase | |
| A Appropriation of the second se | | | |
| L-1 Shop | | | ~ 1 |
| | | | |
| | | 14 | |
| | | nd med table | |
| PELL - TJ Sergenderd | | na mar nak | |
| PEEL - 11. Seegenders | | All and All All | - Case - 196.0 - 196.0 |
| 955 - 11 Sergender 555 - 71 Magester 555 - 71 Magester | | Martin And Martin Competition Martin Champion | - 10000 (184.8 (188.8 |
| 1921 - 11. bezpezitet 1923 - 11. bezpezitet 1923 - 11. bezpezitet 1921 - 11. bezpezitet | | FEL PEL PERPENDING | (TRA (TRA |
| 1922 - 11 Sequencies 620 - 11 Magazies 621 - 11 Magazies 621 - 11 Magazies 1921 - 11 Magazies | | MA AND AND AND AND AND AND AND AND AND AN | |
| HELLS T. Sergendor ADD-71 Minawshire ADD-71 Minawshire ADD-71 Minawshire MID-71 Minawshire MID-71 Minawshire | | Mill Mills - TJ Amplement | inter (1964) (1964) |
| 1921 - 11 hergester 1923 - 11 hergester 1923 - 11 hergester 1921 - 12 hergester 1921 - 13 hergester 1921 - 13 hergester 1921 - 13 hergester | | PER - T. Incompanies | - 10mm (198.8 (198.8 |

A FIREWALL CONFIGURATION MODIFICATION OR THE USE OF A SPECIFIC **SIM** CARD FOR **GSM/GPRS** CONNECTION, MOREOVER A CENTRALIZED MANAGEMENT OF MORE PLANTS WILL TURN OUT TO BE EASIER.

MAIN FEATURES

Built-in web server for accessing device data and configuration • Data logger with graph representation and data export in text format • Alarm management with list of current events, list of stored events, e-mail or SMS sending • Management of several users with different access rights and alarm messages reception • Simplified configuration through templates of LAE controllers and automatic detection of the connected devices • Communication ability in absence of Internet line and SMS sending by connecting an external analog or GSM/GPRS modem • Ability to get access to data through Internet portal • 2 digital inputs that may be monitored and controlled as external alarm sources.

TECHNICAL DATA

| Ethernet port:: | 10/100 Mbit/s, RJ45 connector |
|------------------------|--|
| Serial port #1: | RS-485, screw terminal |
| Serial port #2: | RS-232 DSUB 9-pin connector |
| Power supply: | 9÷24V AC/DC 2W |
| Operating temperature: | -40÷65°C |
| Housing: | DIN rail, 4 modules, 90x70x58mm |
| Certification: | EN 61000-6-2:2005 and 61000-6-4:2001, UL 508 |





PROGRAMMING KEY

ZOT - ZERO OPERATOR'S TIME

TECHNICAL DATA

| Communication port: | TTL and RS485 |
|---------------------|-------------------------------|
| Connection: | 4-pin connecto |
| Power supply: | from the connected instrument |
| Consumption: | 0.2W (5Vdc |
| Front Protection: | IP2C |
| Dimensions: | 41x20x88 mm |

TEMPERATURE PROBES

SN2B..P

| Sensor type: | NTC2K, 2000Ω @ 25°C |
|--------------|--|
| Range: | -40÷120°C |
| Accuracy: | ±0.3°C@25°C |
| Sheath: | Ø6x29mm;TPE |
| Cable: | 2 wires x 0.35mm ² ; -40÷120°C; TPE; points |
| Protection: | IP67 |

SN4B..P

| Sensor type: | NTC10K, 10000Ω @ 25°C |
|--------------|---|
| Range: | -40÷120°C |
| Accuracy: | ±0.3°C@25°C |
| Sheath: | Ø6x29mm;TPE |
| Cable: | 2 wires x 0.35mm²; -40÷ l 20°C; TPE; points |
| Protection: | 1P67 |

STIK..C/P

| Sensor type: | KTY81-121,990Ω @ 25°C |
|--------------|---|
| Range: | -40÷105°C |
| Accuracy: | ±1.5°C@25°C |
| Sheath: | Ø6x34mm;TPE |
| Cable: | 2 wires x 0.35mm ² ; -40÷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 0.22mm ² ; screen; -40÷110°C; PETE; points |
| Protection: | IP67 |
| | |



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: | 12Vdc, 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: | Ø I 4x40mm |
| 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 |



PRESSURE TRANSMITTER

PGT35

| Sensor type: | Piezoresistive gauge |
|----------------------|----------------------------------|
| Output: | 4÷20m/ |
| Range: | -0,5÷35,0 ba |
| Accuracy: | max±1%FS (0÷50°C |
| Sheath: | Ø17x58 mn |
| Connections: | mPm connecto |
| Pressure port: | 7/16"-20UNF male, steel AISI 316 |
| Protection: | IP65 |
| Ambient temperature: | -40÷100°C |
| Power supply: | 8÷32Vd |
| | |



S-28-FB

FIXING BAR FOR 28 SERIES



SBC485

CONVERTER

To be used in conjunction with TAB software in case of hard-wired system - RS232 to RS485 interface between PC and connected controllers.

TECHNICAL DATA

| Dimensions | I I 0x75x53 mm (WxHxD) |
|---------------------|------------------------------------|
| Ambient temperature | 0+50°C |
| RS232 connection | DB9 female connector |
| RS485 connection | 8-pole RJ45 connector |
| Maximum load | 63 peripherals+ 120ohm termination |
| Connection length | 1.2Km |
| Power supply | 115V or 230Vac |
| Consumption | 3W |
| Front protection | IP20 |



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 | | |







OTS OF OPTIONS, JUST ONE CHOICE.

Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 воронеж (473)204-51-73 Курск (4712)77-13-04 Екатеринбург (343)384-55-89 Липецк (4742)52-20-81

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны(8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16

Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13

Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

www.lae.nt-rt.ru || ecr@nt-rt.ru