

# CATALOGUE - 2018

VERSION 2





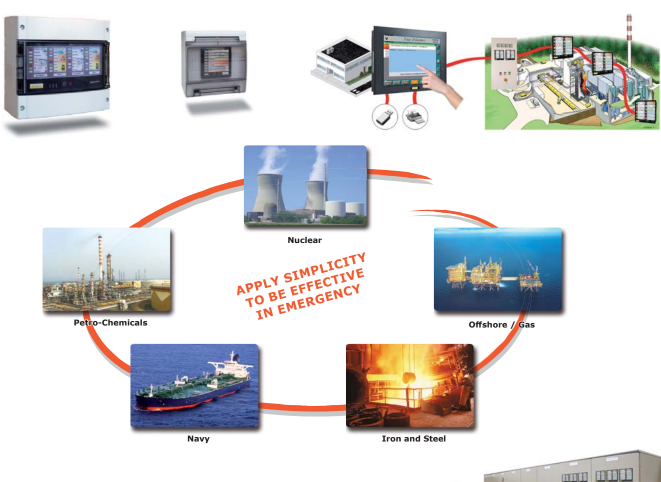








# LED indicator display panels Technical Alarm processing Bus centralization











A.M.I. created in 1976 manufactures indicator panels and alarm annunciators for monitoring and protection over a wide range of equipment fitted in many environments, particularly hostile and hazardous where undetected problems or failures can produce significant risks.

The SCADA system, with screen or text, can be over complicated in the event of emergency. A.M.I. has adopted a simple display system, coupled with a powerful information process and eases customer's programming to suit a site application.

The many different features built into A.M.I. products result from our in-house experience added customer's specific requirement which have evolved along the last 30 years, from within the navy and an extensive range of industrial applications.



#### A.M.I. APPLY SIMPLICITY FOR INDICATION OF EMERGENCY:

All our products are designed to inform a plant operator of a situation indicating potential danger or failure. Therefore, the greatest rapidity is required. A simple glance at the display must able to determinate how critical the problem is. With effect flagged on the display, causes can be determined later.

Some plant operators can be unfamiliar with screens system, on which it is necessary to navigate through the menu, to read a text and taking far too much time.

A.M.I. products are visual and, for annunciators resonant providing immediate information. An inexperienced operator can understand the situation and inform. We are committed to optimize the usability by large bright surfaces, maximum lighting and labels (feasible on computer screen) with ability to add logos and images.

#### Apply simplicity to be effective in emergency

Despite their simplicity, our products are high performing :

- Many different functions included in our products are the result of our experience and listening to our client needs over more than 30 years (1st fault processing, lead continuity monitoring on input terminals, etc.).
- Product reliability :
  - We have rendered our products «autonomous». Each product remains independent of the others and of any central unit. This configuration will not cause a cascade of breakdowns. If a module fails, all other modules will carry on functioning. An alarm management system with our products has a multi-task capacity.
    - Our power voltage tolerance ranges are generally +/- 30% with max operating temperatures at 60°C ambient temperature.



- Many of our products have communication and centralizing capacity with SCADA and a supervisor. We offer you an alarm management system with Centralization Bus, touch screen, history and operator assistance.
- We provide software that facilitates label production, and the capacity on your PC screen to set the various products and to save the data from this setting. This is available for free on the INTERNET



**AMI SITE LOCATION:** 

#### **INDICATOR OR ALARM TECHNOLOGY:**

**Indicator Panel:** Provides basic visual information on a state, position or generic operating function. This mode of indication only informs and does not provide additional functions, other than assisting an operator in the progress of a sequence or process.

<u>Examples :</u>
- Pump : ON/OFF.
- Door : Open/Close.

Indicator Panels can function as stand alone mounted with or adjacent to an operation, or grouped to form a central information panel, where a multiplicity of functions can be viewed, even compared.

<u>Alarm Annunciators:</u> Provides visual information and resonant warning to an operator for a situation which requires immediate attention to an urgent and deteriorating problem.

The visual alarm indication will continue to flash and resonant alarm sound until an operator accepts the fault at the panel, when the visual indication will remain illuminated but steady and the sound will be muted. The alarm can only be Reset when the fault has been cleared. In the event of secondary alarms, or cascading from the first up alarm, these alarms will flash at a slower rate than the original alarm. Two stage alarms can be arranged, the first one indicating a pre-warning and the second providing a shutdown of the particular item of equipment. This arrangement allows an operator to take early action to possibly prevent from a costly shutdown.

**The centralization:** Annunciators can be arranged as stand alone, located adjacent to the installation it serves, or grouped to a central station panel, where the complete system can be viewed, monitored or operated remotely.

The centralization of an Annunciator system can be hard wired or in bus mode: Where a central station panel system is installed, local parameters at a particular point of installation is obviously desirable, even necessary. AMI products provide local hubs to display and process local information, being independent but working directly with the central station system.

#### **OUR COMMITMENT:**

A.M.I. has a continuous design and development program to ensure products incorporate the best in advanced technology, consistent with proven software and hardware to ensure on-site installations provide security for equipment and confidence for the end-user.

Some specific products in the range have ship classification society approval for Navy applications, but all products are manufactured to the same highest standard, with quality control ensuring operation in the harshest environments.

All products are tested individually after manufacture to maintain the standard of quality and ensure flawless operation.

All products in the A.M.I. range carry a 2 years warranty.

# B U R E A U

#### **OUR GREATEST PLEASURE:**

On a visit at the customer's intallation, be proudly shown an A.M.I. product bought 30 years ago and still working.

We hope this catalogue of standard products covers your requirements, but AMI staff are always available to offer help, or advice, for any special applications you may have.

Jean-Pierre LACALMETTE

François LACALMETTE





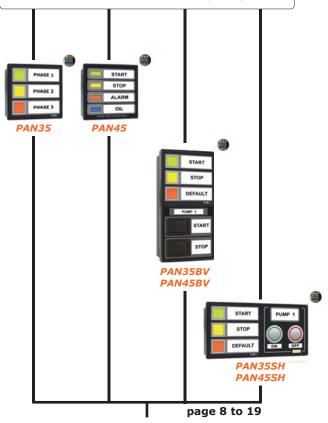
www.ami-control.com

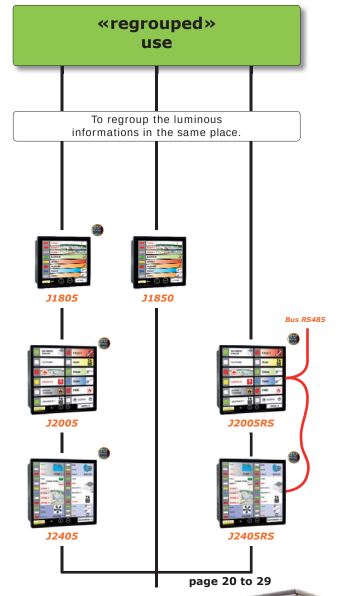
#### **Indicators**

Same functions as à traditional indicator light, but with an integrated test LED and an optional «contact» to send remote information.

# «Breaker by Breaker» «Phase presence» use

- To report 3 or 4 states on the same departure. Example : Run/Stop/Alarm
- To display presence of 3 phases on the electric departure.
- To replace 3 or 4 indicator lights.
- Exists with 2 buttons and remote reporting.

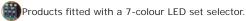




#### **Application**

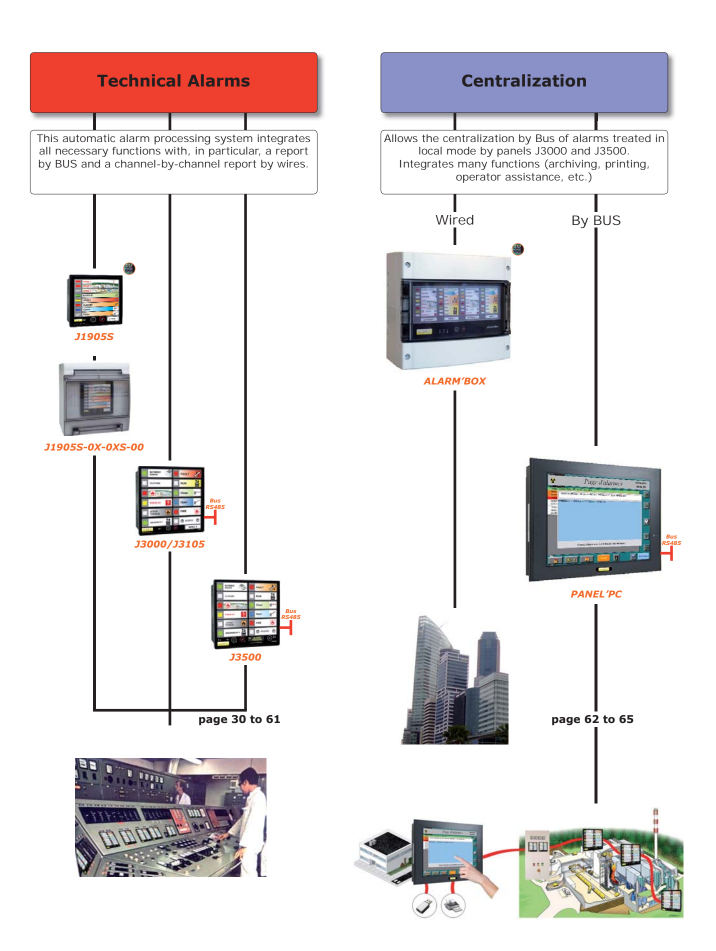


Realized by the company «Kautz Starkstrom-Anlagen GmbH» (Germany)





# **Product range**





# lew mode

#### www.ami-control.com

The following products have been approved Marine «Bureau Veritas»:

- Simple indicators signaling: PAN35/PAN45, PAN35VB/PAN45VB and PAN35SH/PAN45SH.
- Annunciators / Technical Alarms Panels : J1905S / J3000 / J3500. Recall that the J3000 has obtained this approval for about 10 years.

All PAN35/PAN45 ranges are delivered with the new mounting brackets. Mounting and dismounting faster, better positioning of the screw.



We continually evolve our products to provide solutions for maximum safety, even in difficult cases.

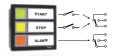
#### **PAN35/PAN45**:

Marine approval

the old PAN3V/PAN4V have already been equipped with the new technology «7 colors» by LEDs, to become PAN35 and PAN45. They are deliver with the new bracket for easy mounting. The range has been extended with the integration of 1 or 2 relays in the box to send remote contact about the indicator state.



This concept allows the led to turn on only if the voltage is sufficient. It avoids unwanted signaling in case of insufficient voltage (battery voltage too low), leakage voltage or induction in the cables. This is a minimum voltage ignition.



#### Concept of «Voltage Useful Secured» for a maintenance aid :

In addition, a version can be used to signal the inverted voltage too low, an induction or a voltage feedback which can be dangerous for users.

It is a low voltage ignition with display of the undervoltages present (battery voltage too low, induction in the cables).



All PAN35 models in version 05-13 (operating from 15 to 300Vac/dc) can be equipped with this option.

#### J1905S:

Marine Approval

Deriving from J1905, it has the additional possibilities:

- Redundant power supply for more security. (Allows operation even if one of the two power supplies is lost). This solution avoids the use of batteries with charger which are often causing problems.
- Selection with positive or negative input on each channel.

(This allows, among other things, to activate inputs by contact and by any electronic output).

These products are available in IP65 wall box.



# **SCHEMA:**

To help you in your choice of connection, we added at the end of catalog a new chapter «connection diagram» including:

- The definitions used in this catalog for power supplies, inputs, outputs.
- Several examples of wiring and connections diagram with our products.





Manufacturing unit in Normandy FRANCE.

# Table of contents

Editorial	1	<i>je</i>
Product range New models Table of contents	3 5	Genera
Simple indicator display panels or «INDICATORS»: Simple indicator or «indicators» range:  For use «Breaker by breaker» ultra compact DIN 48x48 and 48x96: PAN35, PAN45, PAN35BV, PAN45BV, PAN35SH, PAN45SH  For use «Regrouped» DIN 96x96 and 144x144: J1805, J2005 et J2405 J1850 J2005RS et J2405RS	24	LED Indicator Display
ALARM annunciators with sequences:  Alarm annunciators range:  J1905S  J1905S in cabinet version  J3000/J3000RS and J3105/J3105RS  J3500 and J3500RS	32 40 42	Technical Alarm
Wired centralization and centralization by «BUS»:  ALARM'BOX, complete wall panel with battery and charger  PANEL'PC, alarm management system with touch screen, using the RS485 BUS,  history file and «Help Operator» file	62 64	Centralization
Relay cards additive : DIN cards / Pluggable cards	68 68	Accessories
Clients references:  A.M.I. in the world & distributors General (Customer logo) Oil and Chemical Nuclear and Energy Production Aviation, Hospital, other Schematic / Definition Index by reference	73 74 75 76	References

Approval certificates :

«Bureau Veritas» in Navy accreditation: J1905S, J3000, J3500, PAN35/PAN45, J1805, J2005 et J2405 \_\_ 80



TECHNICHAL ALARMS FOR INDUSTRY, NUCLEAR PLANTS, PETROLEUM, NAVY,

TERTIARY SECTOR







#### «BREAKER by BREAKER» «PHASES PRESENCE»



#### «REGROUPED»



Products fitted with 7 colours selector per LED.



#### 3 OR 4 INPUTS AND «PHASES PRESENCE»

		PAN35		PAI	N45	
DC	AC	Without relay	1 relay	2 relays	Without relay	1 relay
8V - 60V	8V - 60V	PAN35-02-13			PAN45-02-13	
15V - 60V	15V - 60V		PAN35-02-113			PAN45-02-113
70V - 150V	70V - 150V				PAN45-04-13	
15V - 300V	15V - 265V	PAN35-05-13	PAN35-05-113	PAN35-05-123		PAN45-05-113
	70V - 300V Ph-N 104V - 500V Ph-Ph	PAN35-55-13			PAN45-55-13*	

# WITH 2 CONTROL BUTTONS



DC	AC	Without relay	1 relay	2 relays	Without relay	1 relay
8V - 60V	8V - 60V	PAN35BV-02-13			PAN45BV-02-13	
15V - 60V	15V - 60V		PAN35BV-02-113			PAN45BV-02-113
70V - 150V	70V - 150V				PAN45BV-04-13	
15V - 300V	15V - 265V	PAN35BV-05-13	PAN35BV-05-113	PAN35BV-05-123		PAN45BV-05-113
	70V - 300V Ph-N	PAN35BV-55-13			PAN45BV-55-13*	

#### WITH 2 INTEGRATED SWITCHES OR 2 SWITCHES AND 1 BUTTON OR 2 SWITCHES AND 1 COUPLER



			PAN35SH - AA/BB/RJ			AA/BB/RJ
DC	AC	Without relay	1 relay	2 relays	Without relay	1 relay
8V - 60V	8V - 60V	PAN35SH-02-13			PAN45SH-02-13	
15V - 60V	15V - 60V		PAN35SH-02-113			PAN45SH-02-113
70V - 150V	70V - 150V				PAN45SH-04-13	
15V - 300V	15V - 265V	PAN35SH-05-13	PAN35SH-05-113	PAN35SH-05-123		PAN45SH-05-113
	70V - 300V Ph-N 104V - 500V Ph-Ph	PAN35SH-55-13			PAN45SH-55-13*	

#### 8,12 OR 24 «CONTACT» INPUTS OR «BUS RS485» INPUT



		J1805	J2005	J2405	J1850	J2005RS	J2405RS
DC	AC	8 «contact» inputs	12 «contact» inputs	24 «contact» inputs	8 «contact» inputs	Input by BUS RS485	Input by BUS RS485
24V (+/- 30%)	24V (+/- 30%)				J1850-02-10 J1850-02-1H	J2005-02-30 J2005-02-32	J2405-02-30 J2405-02-32
48V (+/- 30%)					J1850-03-10 J1850-03-1H	J2005-03-30 J2005-03-32	J2405-03-30 J2405-03-32
15V - 60V	15V - 60V	J1805-02-11	J2005-02-11	J2405-02-11			
70V - 150V direct inputs	70V - 150V direct inputs	J1805-04-11	J2005-04-11	J2405-04-11			
80V - 265V	80V - 265V	J1805-05-11	J2005-05-11	J2405-05-11			



3, Rue de la Garenne - Z.I. de Vernon 27950 SAINT MARCEL - FRANCE tél. : +33 (0)2 32 51 47 16 Fax : +33 (0)2 32 21 13 73 http://www.ami-control.com ☑ : contact@ami-control.com



a contraint

wear

START

STOP

ALARN

OIL

# PAN35, PAN45, BV, SH

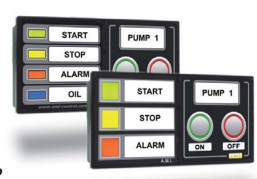






#### **INDICATOR DISPLAY PANELS ULTRA COMPACTS**

**WITH LEDS DIN 48X48 DIN 48X96** 



PAN45

PAN35

PHASE 1

PHASE 2

PHASE 3

selection of 7 colours per LED

Possible options:

- displaying under voltage presence (induction cables)

- lighting up after undervoltage threshold

- Contacts for remote information

- Pushbuttons to control

Possible supply from 8V to 500Vac/dc PAN45SH

PAN35SH



mayfield





PAN45BV

PAN35BV



Realized by the company Kautz Starkstrom-Anlagen GmbH

KAUTZ

#### **PRESENTATION:**

Very economical, the new range PAN35/PAN45 is designed for cabinets with many repetitive outputs such as: Extractable cell distribution cabinets, Pump multipleoutputs, Circuit breakers...

The PAN35/PAN45 series can be used in the most difficult situations.

#### THE DIFFERENT BOXES:

Each product includes:

- A luminous part fitted with of 3 or 4 indicators. This luminous part may be used alone (48x48 box) or combined with a control part (48x96 box).
- 1 or 2 contacts for remote information can be present in the luminous part.

There are many available models for all scenarios.

# PHASE 1

**PAN35 / PAN45** DIN box 48x48mm

#### **Luminous Part only**

3 or 4 indicators with or without options

- displaying undervoltage
- undervoltage threshold output contacts

#### Advantages:

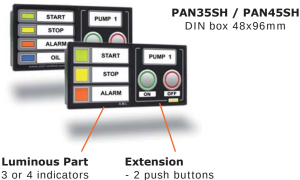
- Allows to integrate :

Signaling + contacts for remote information + control functions in the most restricted spaces.

- Very wide tolerance of each voltage supply range allowing to regroup many models and to reduce the stock via the standardization.
- The supply voltage tolerances allow the use of the same model for several various supply voltages. (example: One single model from 15Vac/dc to 265Vac or 300Vdc).
- Strengthened over-voltage protection.
- Selecting of one colour among 7 for each LEDs.
- Increased brightness with reduction in consumption (and decrease of internal heating).
- Exceptional long working life (LEDs).
- Sealing front face: IP65.
- «LEDs Test» terminal.
- Unpluggable terminal board to screw in.
- Label achievable oneself by the printer (free software).

All luminous parts can be used in the 48x96 format including the 1 or 2 transfer contact.





with or without

options

- 2 push buttons + 1 switch
- 3 push buttons
- 2 push buttons + RJ coupler

All these products are designed and manufactured in FRANCE.

They are designed to have maximum durability in difficult environments.

#### **PRODUCING LABELS:**

Labels are ordinary paper sheets that can be slid into a transparent pocket included in the thickness of the front face. A blank label is supplied with each unit.

Labels can be handmade, or draw on the screen of the PC and produced with a colour printer (laser or ink-jet). The PC software allows to create labels including images, allows to save and duplicate the achievements. This PC software is FREE. It is possible to load it on our website:

#### www.ami-control.com

For high humidity countries, the printing on plastic sheets is recommended.

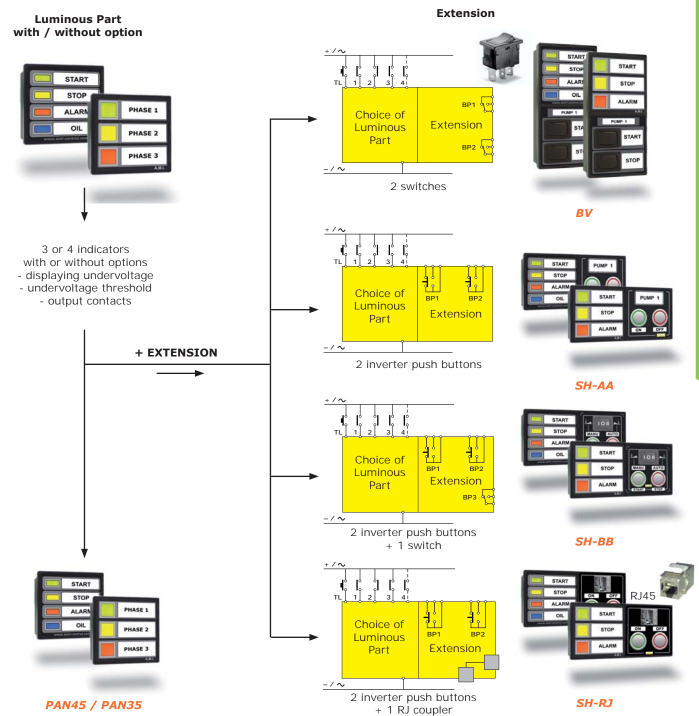




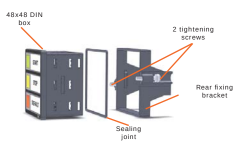




#### **THE RANGE:**



#### **GENERAL FEATURES TO ALL MODELS:**



The boxes are made of polyamide PA66 30gf loaded to 30% for a high mechanical strength over time. A gasket at the front ensures sealing (IP65).

This new bracket allows an easier fitting by a simple push. The screw heads come to abut on the stops, avoiding bending of these. Possibility to rotate the bracket at  $90^{\circ}$  for 48x48 models.

- Unpluggable terminal board to screw-in (3 or 4 inputs + 1 common +  $\alpha$ LEDs Test»).
- Very high luminosity.
- Very low consumption (10mA per Leds).
- Constant luminosity irrespective of supply voltage.
- Each LEDs is protected against over-voltage.



To fit the bracket, just put it on the panel and push the tabs.

To remove the bracket, just pull outward the 2 tabs, then pull to the rear of panel.



#### THE LUMINOUS PART:

#### **GENERALITIES:**

The luminous part can be used with both types of boxes:

- DIN 48x48, one luminous part, with 3 or 4 LEDs with «LED test» input, with the optional output contacts.
- **DIN 48x96,** containing the luminous part and an extension with a automatism part such as push-buttons, switches, coupler of connection.

It consists of an assembly containing 3 or 4 (10x10mm) LEDs or 4 (5x5mm) LEDs and a large common label with a label holder. LEDs are cms tri-LEDs type. For each input, there is a switch that allows the user to choose a display color from 7 options.

This component service life is practically unlimited. To improve reliability, LEDs are not connected directly to the inputs. An electronic circuit ensures an effective protection of each input.

It ensures among other things:

- LED monitoring at 10ma ensuring a significant and constant luminosity regardless of the voltage supply.
- The operation area width is increased.
- Effective protection against overvoltage on the input.
- A non-return device to avoid reinjecting voltage to external components.

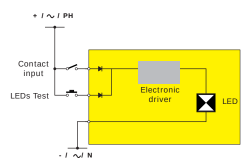
In addition, every element contains an input intended for an outside push-button allowing realizing «Leds Test» general.

(The «economic» version does not possess a regulator of light and the tolerances of tension of uses remain standard).

- All the connectors are of «unpluggable terminal screwed» type.

#### Many options can be added:

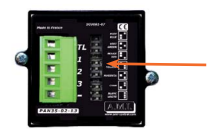
- displaying undervoltage
- undervoltage threshold
- output contacts

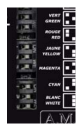


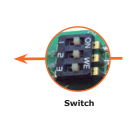
#### **LEDS COLOUR SETTING:**

A display choice of 7 colors per LEDs is possible. This choice is selectable using switches on the panel front face. You have a choice of the following colours :

Red, Green, Yellow, Blue, White, Cyan, Magenta.





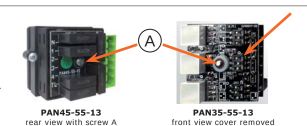




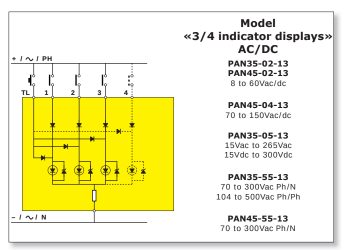
For safety reasons, models with high voltages have the switches located in the front.

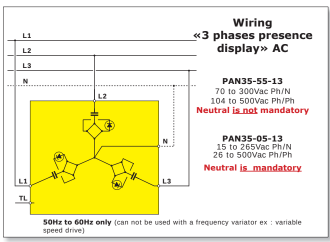
(PAN35-02-113, PAN35-05-13, PAN35-55-13, PAN45-02-113, PAN45-04-13, PAN45-05-113 and PAN45-55-13 versions)

To achieve this, it is necessary to extract the circuit board unit. Take out screw A and extract the unit by rear.



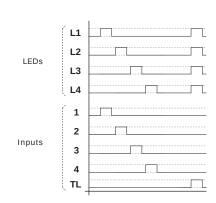
#### **VERSIONS WITHOUT OPTION:**





#### **OPERATION:**

- Closing the contact connected to the input lights up the corresponding LED.
- Opening the contact connected to the input turns off the corresponding LED.
- A «LEDs Test» terminal connected to an external push-button allows the lighting up of all the PAN35/PAN45 LEDs.



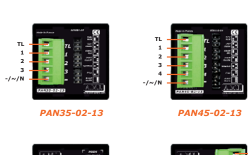
PAN35-02-13	3 indicator displays + «Leds Test» terminal 8 to 60Vac/dc
PAN35-05-13	3 indicator displays + «Leds Test» terminal 15 to 265Vac / 15 to 300Vdc
PAN35-55-13	3 indicator displays + «Leds Test» terminal 70 to 300Vac Ph/N and 104 to 500Vac Ph/Ph
PAN45-02-13	4 indicator displays + «Leds Test» terminal 8 to 60Vac/dc
PAN45-04-13	4 indicator displays + «Leds Test» terminal 70 to 150Vac/dc
PAN45-55-13	4 indicator displays + «Leds Test» terminal 70 to 300Vac Ph/N

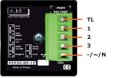
if using AC: 50Hz to 60Hz only (can not be used with a frequency variator ex : variable speed drive)

In some countries, it is usual to meet Automatism voltage such as 110Vdc, 127Vdc or 200Vdc.

The 05 version (**from 15Vac/dc to 265Vac/300Vdc**) is recommended for special contracts, such as those for Eastern Europe for example.

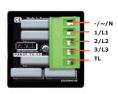
Based on an concept of energy processing associated with high shelf-life Led, the heating is close to zero.







PAN35-05-13 PAN45-04-13





PAN35-55-13

PAN45-55-13

Many types of switchgears have multiple departures (extractable drawer, circuit breakers, motor departures...)

All these departures may require a local signaling of the 3 positions such as : «OPEN / CLOSED / ALARM»

But it may become necessary to send information about the real position of the departure to the control room.

This requires one relay, which is costly in material, in space and wiring.

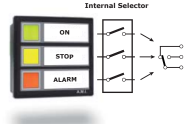
The new versions can include 1 or 2 relays with a dry contact 1 O/C (galvanic isolation) avoiding to wire an external relay. A selector allows to choose the information to send:

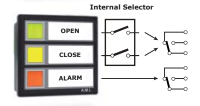
(Open and/or Close and/or Alarm)

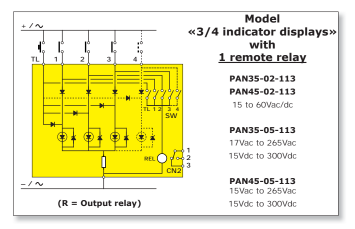
Space saving, Wiring saving, Price saving.

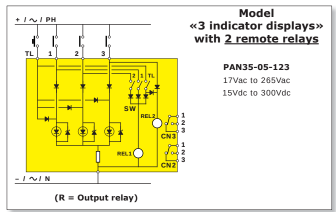
PAN35: 6A/12Vdc - 0,15A/240Vac.

The relay contacts are inverters (1 O/C). PAN45: 2A/30Vdc - 0,25A/250Vac.





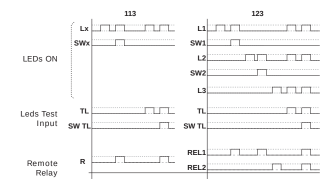




The TL position of the switch allows the relay to be tested or not during the «Led test» function.

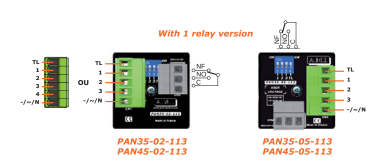
#### Version output relay option 113 or 123:

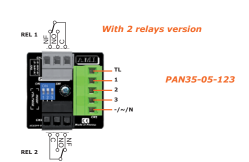
	1 relay (113)	2 relays (123)
Led 1 = ON	+ switch 1 = ON => Relay = ON	+ switch 1 = ON => Relay 1 = ON
Led 2 = ON	+ switch 2 = ON => Relay = ON	+ switch 2 = ON => Relay 1 = ON
Led 3 = ON	+ switch 3 = ON => Relay = ON	=> Relay 2 = ON
Test Led	+ switch TL = ON => Relay = ON	+ switch TL = ON => Relay 1 & 2= ON



1 relay	PAN35-02-113	PAN35-05-113	PAN45-02-113	PAN45-05-113
2 relays		PAN35-05-123	PAN35-05-123S1	

if using AC: 50Hz to 60Hz only (can not be used with a frequency variator ex : variable speed drive)





#### <u>OPTION WITH UNDERVOLTAGE THRESHOLD AND/OR</u> <u>DISPLAY UNDERVOLTAGE PRESENCE (INDUCTION IN CABLES)</u>:

The LED display allows simple signaling of a «state» or «voltage presence».

However, an indicator light may be illuminated, even at low voltages, which may cause the operator to be misled.

This can have serious consequences (presence of abnormal voltage not signaled, risk of manipulation for the operator).

Example: the «48V presence» indicator is displayed, while the voltage is only 39V or caused by a voltage feedback in a coil, an unbalanced three-phase network or induction in the cables.



PAN35-05-13Bx ou Tx

This new model allows to display a voltage state or voltage presence only after an acceptable voltage threshold has been exceeded.

It avoids unwanted signaling in the event of insufficient voltage, leakage voltage or induction in the cables.

An option indicates flashing, undervoltage, cable induction or voltage feedback which could be dangerous for users.

# This function is ideal for: Checking a battery voltage: It will prevent the battery light from turning solid when the «battery voltage» is too low and it will flash for easy maintenance.

#### Model « Tx »:

This display will only illuminate from an acceptable voltage threshold.

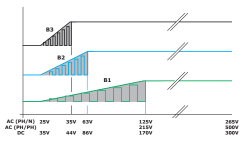
	Minimum lighting voltage +/- 10%	Recommended use voltages
Т	125Vac(Ph/N) 215Vac (Ph/Ph) 170Vdc	230Vac mono. 230Vac triph. / 400Vac triph. 200Vdc
T	63Vac / 86Vdc	127Vac / 110Vdc
T	35Vac / 44Vdc	48Vac / 48Vdc

# T3 T2 T1 AC (PH/N) 35V 63V 125V 268 AC (PH/PH) 2215V 500 DC 44V 86V 170V 300

#### Model « Bx »:

- As soon as dangerous voltage (positive or alternating) is present, the indicator light flashes.
- If the voltage increases, the flash will accelerate to a maximum.
- When the voltage reaches an acceptable value, the indicator lights steadily.

	Start of detection of voltage presence (Flashing light)	Minimum lighting voltage in FIXED mode +/- 10%	Recommended use voltages
В1	25Vac / 35Vdc	125Vac (Ph/N) 215Vac (Ph/Ph) 170Vdc	230Vac mono. 230Vac triph. / 400Vac triph. 200Vdc
В2	25Vac / 35Vdc	63Vac / 86Vdc	127Vac / 110Vdc
B3	25Vac / 35Vdc	35Vac / 44Vdc	48Vac / 48Vdc



with voltage threshold	with voltage threshold with flashing when «under-voltage» presence
PAN35-05-13T1	PAN35-05-13B1
PAN35-05-13T2	PAN35-05-13B2
PAN35-05-13T3	PAN35-05-13B3

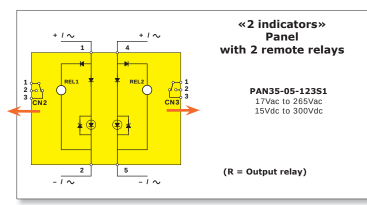
Works in AC and DC up to 300Vdc / 265Vac (Ph / N) or 500Vac (Ph / Ph / with Neutral)
Can be used in 3 indicators or in 3 Phase display (mandatory neutral).

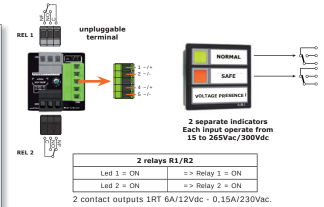
# <u>VERSION «CONTROLLER OF PRESENCE OF 2 DIFFERENT ISOLATED VOLTAGES» :</u> PAN35-05-123S1

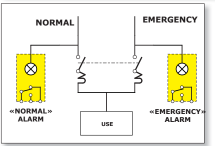
Can monitor two redundante voltages of safety 24Vdc and 230Vac or two power transformer voltages.

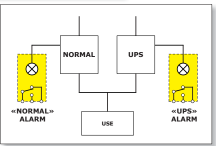
If either of the two voltages controlled disappears, the corresponding relay is deactivated.

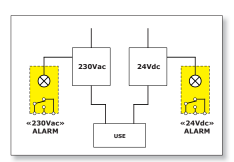
Each of the 2 relays is failsafe (normally actived).











if using AC: 50Hz to 60Hz only (can not be used with a frequency variator ex : variable speed drive)

#### THE EXTENSIONS: <u>CONTROL PART (CASE 48X96)</u>

48x96 box consist of a «luminous» part and a «control» part. They can use any of the luminous part models described previously

(See «LUMINOUS PART» for the special features and connections of each of them).

As for the luminous part, all the components of the control part may receive labels that shall be inserted in a transparent pocket on the front side.

The «control» part is entirely isolated from the luminous part. All connections are either «unpluggable terminal screwed», or «Faston plug, 4.8». (See § «LUMINOUS PART» for the special features and connections of each of them).

#### HOW TO DEFINE THE EXTENSION IN CASE 48X96:

- 1°) Choose the light part with its options, corresponding to your use. Note the reference.
- 2°) Choose the extension in the following possibilities.
- 3°) In the tables of each of the posible extensions, find the reference of the luminous part by completing with the chosen extension:
- Example : PAN35BV-05-123 or PAN35SH-05-123AA

#### Allows to associate 3 or 4 usual indicator displays:

#### THE «BV» EXTENSIONS:

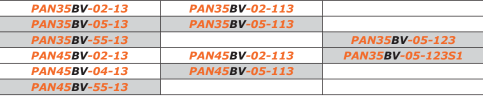
«ON / OFF/ ALARM»

With choice of 2 control units (On/off, impulse, Auto/Manu, ...)

#### - Control part :

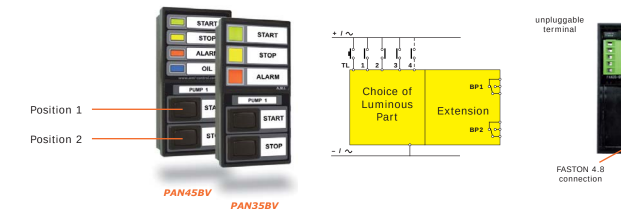
The lower part of the housing has two positions for mounting switches of your choice. The connection can be made directly using «Faston» type terminals on the switches. The upper and lower parts of the housing are completely insulated electrically one from the other.

Without contac	1 contact	2 contacts
PAN35BV-02-13	PAN35BV-02-113	
PAN35BV-05-13	PAN35BV-05-113	
PAN35BV-55-13		PAN35BV-05-123
PAN45BV-02-13	PAN45BV-02-113	PAN35BV-05-123S1
PAN45BV-04-13	PAN45BV-05-113	
PAN45BV-55-13		

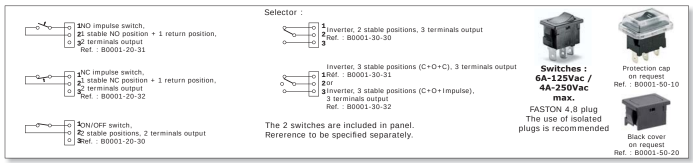


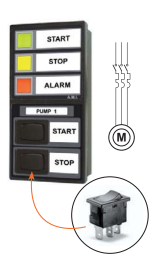






#### **CONTROL BUTTONS:**





#### **«SH» EXTENSIONS WITH VERSION AA:**

«ALL in ONE», it combines all the controls of a power departure :

- 3 or 4 indicator displays,
- 2 impulse push-buttons of control,
- 1 or 2 output contacts to send remote information (optional)



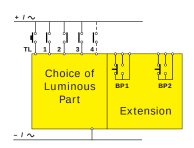
#### - Control:

The control part (on the right side) consists of 2 impulse inverter buttons. These buttons are used to control a contactor or can be used as «Leds Test» via an external wiring.

- The connection is made directly on the unpluggable terminal screwed terminal blocs. A color code on connectors avoided wrong connections. These buttons are fitted with a protection against power surges generated by inductive components.
- The «Indicator display" part and the 'Control part" are entirely isolated from each other.

Without contact	1 contact	2 contacts
PAN35SH-02-13AA	PAN35SH-02-113AA	
PAN35SH-05-13AA	PAN35SH-05-113AA	
PAN35SH-55-13AA		PAN35SH-05-123AA
PAN45SH-02-13AA	PAN45SH-02-113AA	PAN35SH-05-123S1AA
PAN45SH-04-13AA	PAN45SH-05-113AA	
PAN45SH-55-13AA		

if using AC: 50Hz to 60Hz only (can not be used with a frequency variator ex : variable speed drive)



Luminous

part

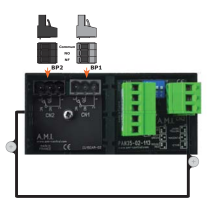
OFF

ALARM

#### Rear side :





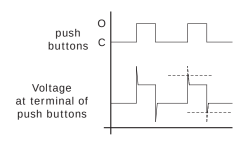


## Power surge protection on pushbuttons:

Contacts:

EN 61058-1 : 6A, 250Vac UL 1054 : 5A, 125-250Vac

Mechanical life: without protection 15x106



Surges generated by closing / opening of inductive circuits reduce the lifetime of the contacts.

The internal protection on each contact restricts this overvoltage to 400V and increases considerably the lifetime.

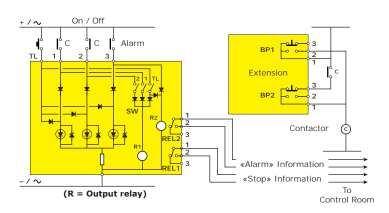
Example of usual application for a departure of electric engine or circuit breaker :

PB2

Extension

PB1

- Luminous Part: 3 indicator displays + 2 output relays, relay 1 is selected on way 1, relay 2 on way 3, the relay test with the "Test LED" is selected.
- BP1 and BP2 will enable/disable the contactor.
- The information «Stop» and «Alarm» will be transmitted in Control room.



#### **«SH» EXTENSIONS WITH VERSION BB:**

«ALL in ONE», it combines all the controls of a power departure :

- 3 or 4 indicator displays,
- 1 switch for selection,
- 2 impulse push-buttons of control,
- 1 or 2 output contacts to send remote information (optional)



#### Control:

This is a SH model in version AA model with, an add-on, a selector switch. In addition to the uses of AA model, the switch can be used for the following functions:

- make a test led with an impulse switch.
- make a selection as "Manual/Automatic" with a selector switch.
- Display this selection on a Led.
- Inform the Control Room about the present selection with an isolated output contact.

Without contact	1 contact	2 contacts
PAN35SH-02-13BB	PAN35SH-02-113BB	
PAN35SH-05-13BB	PAN35SH-05-113BB	
PAN35SH-55-13BB		PAN35SH-05-123BB
PAN45SH-02-13BB	PAN45SH-02-113BB	PAN35SH-05-123S1BB
PAN45SH-04-13BB	PAN45SH-05-113BB	
PAN45SH-55-13BB		





if using AC: 50Hz to 60Hz only (can not be used with a frequency variator ex : variable speed drive)

For this model, please specify the part number and the desired switch model (See § BV the different available switches).

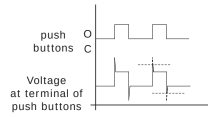
# Choice of Luminous Part Choice of Extension BP3 CO

## Power surge protection on pushbuttons:

Contacts:

EN 61058-1 : 6A, 250Vac UL 1054 : 5A, 125-250Vac

Mechanical life: without protection 15x106

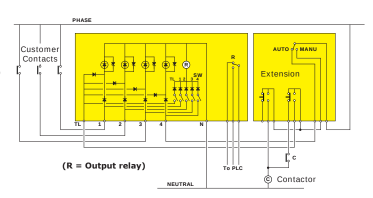


Surges generated by closing / opening of inductive circuits reduce the lifetime of the contacts.

The internal protection on each contact restricts this overvoltage to 400V and increases considerably the lifetime.

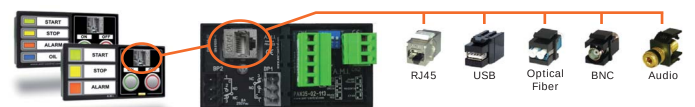
#### Example of an application with external connection:

- Luminous Part: 4 indicator displays + 1 output relay.
- The «Auto» position is indicated by the LED 4. The LED 4 turned on activates the internal relay who will send information to the Control Room.
- BP1 and BP2 will enable/disable the contactor.
- Possibility to do a «Led Test» with the Stop button but only in «Manual» position.



#### **«SH» EXTENSIONS WITH VERSION RJ:**

The AA models can be equipped with a coupler in front. This coupler allows to connect easily on an internal automatism in the enclosure without opening the door. Exist in RJ45, USB, optical fiber or audio. (Other on request)





3 -

STOP

ALARM

PAN35

2 -

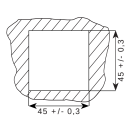
#### **CUT-OUT:**

Thickness admitted front : from 0 to 4.5mm

Depth

31mm

42mm



48

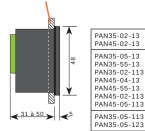
48

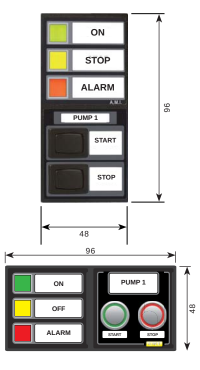
STOP

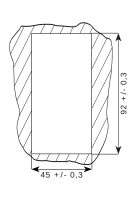
ALARM

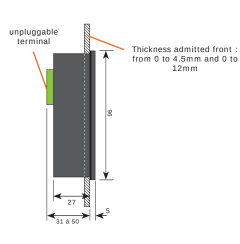
OUT OF ORDER

PAN45

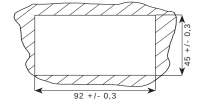








DIN Format 48x96.



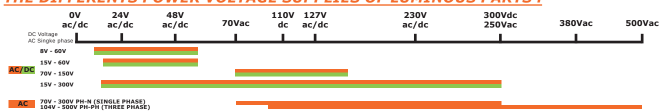


#### **CHARACTERISTICS:**

Вох	Polycarbonat Front face, case of polyamide PA66 30gf.
Colour	Black
Leak tightness front face	IP65 (switch IP40/IP54)
Flame resistance	UL94 classe V2
Surface insulation	10 <sup>15</sup> Ohms/cm
Working / storage temperature	-20°C / +60°C / -20°C / +70°C
Working / storage Humidity	90% without condensation / 70%

Weight	45g to 90g depending on version
Push buttons	EN 61058-1: 6A, 250Vac UL 1054: 5A, 125-250Vac Mechanical life: without protection 15x106
Switch	6A-125Vac / 4A-250Vac
Relay contact	1RT - 6A-12Vdc / 0,15A-240Vac For versions PAN45 : 1RT - 2A-30Vdc / 0,25A-250Vac

#### THE DIFFERENTS POWER VOLTAGE SUPPLIES OF LUMINOUS PARTS:



In some countries, it is usual to meet Automatism voltage

such as 110Vdc, 127Vdc or 200Vdc.
The 05 version (from 15Vac/dc to 265Vac/300Vdc) is recommended for special contracts, such as those for Eastern Europe for example.

Based on an concept of energy processing associated with high shelf-life Led,

the heating is close to zero.

- Nominal power supply with extended voltage range.
- Leds Protection by constant current.

		PAN35 / PAN45		
DC	AC	Without relay	1 relay	2 relays
8V - 60V	8V - 60V	PAN35-02-13 PAN45-02-13		
15V - 60V	15V - 60V		PAN35-02-113 PAN45-02-113	
70V - 150V	70V - 150V	PAN45-04-13		
15V - 300V	15V - 265V	PAN35-05-13		
15V - 300V	17V - 265V		PAN35-05-113 PAN45-05-113	PAN35-05-123 PAN35-05-123S1
	15V - 300V 15V - 265V with minimum lighting threshold			
with minimum	15V - 300V 15V - 265V with minimum lighting threshold + detection undervoltage presence			
	70V - 300V Ph-N 104V - 500V Ph-Ph	PAN35-55-13 PAN45-55-13*		

AC/DC. if using AC: 50Hz to 60Hz only (can not be used with a frequency variator example : variable speed drive) "only Ph-N

#### **COMPLEMENTARY PRODUCTS:**

## Mounting in association with modular systems:

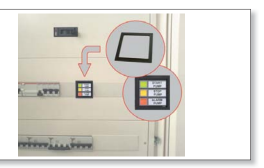
A adaptator plate allows to mount the PAN35/PAN45 on cabinet doors such as doors for modular switches or circuit-breakers.

it is mounted in front of the rack, behind the PAN35 panel.

Dimensions: 56x56mm.

Deliverable per bags of 10 units.

Reference: M0817



Please refer to ACCESSORIES chapter from our catalogue.

# FOR LARGER SIGNALING REQUIREMENTS OR FOR YOUR TECHNICAL ALARMS:

# TIROS, JIZOOS, JIZOOS PANNEAUX DE SIGNALISATION À LEOS Were am centrel com Service de la companya della comp

Annunciator Panel J1805, J2005, J2405 J2005RS, J2405RS

#### Consult our other catalogs

Available in: English Spanish French



Alarm Annunciator panel and Centralization J1905S, J3000, J3500 Alarm'Box, Panel'PC









www.ami-control.com

# 05, J2005, J2





J1805



Reduces energy consumption by 50%. 7 LEDs colours available. 15V to 60Vac/dc, 70V to 150Vac/dc, 80V to 265Vac/dc with galvanic insulation. **Included LEDs test.** Included output contact for send general information. Interchangeable labels. Unpluggable terminal boards.









arrang.

- Allows display and regrouping economic of indicators with texts.

**J2005** 

- Indicator lights can be differentiated by seven different colours per LEDs for better visibility.
- Included «LEDs Test» button and signaling «voltage presence».
- Large supply range allows to group several models and reduce stocks.
- Possibility of sending back one information remotely concerning the presence of one or several channels (clustering).

#### **SPECIFICATION:**

**J2405** 

#### On front:

- «Voltage presence» LED.
- «LEDs Test» push button.
- «AUX» impulse push button connected to rear terminal board for an user use.

#### At rear of unit:

- 8, 12 or 24 «dry contact» inputs.
- One input per rear terminal board for «LEDs Test» external push button.
- Rear terminals for use of «AUX» push button.
- 1 general output contact (O /C) synthesis relay.
- Channel selector to activate the synthesis relay.





Our indicator display panels range allows you to fit and to group 8, 12 or 24 multicolour indicators with one single cut-out. It include «LEDs Test» push button.

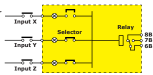
- Closing the contact connected to the input lights up the corresponding LED and activate the synthesis relay if it has been selected.
- Opening the contact connected to the input turns OFF the corresponding LED.
- A «LEDs Test» terminal connected to an external push button allows the lighting up of all LEDs.

Using this technology LEDs consume only 10mA each, that is a reduction of 50% from the previous generation (J1800, J2000, and J2400) and with increased longevity.

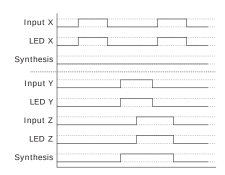


#### **OPERATION:**

- Closing the contact connected to the input lights up the corresponding LED. If the channel was selected for sending information, synthesis relay will be activated.
- Opening the contact connected to the input turns OFF the corresponding LED. If the channel was selected for sending information, the synthesis relay may be deactivated (if no other channel activates the relay).
- If several channels are selected towards the relay, it will be deactivated only when all channels which activated it, have disappeared.



Only the Y and Z inputs are selected to the relay



Bleu

Vert

Rouge

#### LED COLOUR SETTING:

A display choice of 7 colors per LEDs is possible. This choice is selectable using switches on the panel front face. You have a choice of the following colours

Red, Green, Yellow, Blue, White, Cyan, Magenta.

The working lifetime of this type of component is practically unlimited. To improve reliability, the LED is piloted at 10mA assuring substantial and constant luminosity irrespective of supply voltage. This control ensures effective protection in case of over-voltage. Replace LEDs is no longer necessary.







External «LEDs test» connection and «AUX» button on front









#### **«TEST» & «AUX» BUTTONS:**

A «LEDs Test» push button on the unit front allows you to carry out a general «LEDs Test». One «EL» terminal at rear of unit allows you to have an external general push button, to connect a «LEDs Test» on one or several

It is possible to test the set of LEDs and the synthesis relay by pushing on the «LEDs Test» push button or by activating the «EL» terminal.

On the unit front another pushbutton is present. This «AUX» impulse push button is free of potential, this closing contact is linked to the «BP AUX» terminal at the rear of the unit and enables the remote dispatch of information (for example : call operator).

#### SYNTHESIS RELAY (OUTPUT RELAY):

The synthesis relay allows you remotely to send one information indicating that one or more channel selected is present.

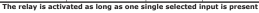
The jumpers allow the selection of channels that will activate the synthesis relay.

The relay will remain active as long as one of the inputs selected is activate, allowing to send one selective information. This relay delivers a dry contact (O / C output free contact)

The 3 contact terminals (Open /Close /common) are located at the rear of the unit

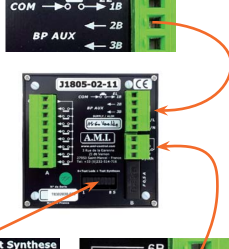
- The «Relay Test» is possible or not with the «LEDs Test» function, by leaving the jumper on position «S».

Off	On or Off	
	On or on	Deactivated
On	Off	Deactivated
On	On	Activated
On + On	On + On	Activated
On + Off	On + On	Activated
Off + Off	On + On	Deactivated
	On On On + On On + Off	On Off On On On + On On + On On + On





Selection jumpers





Synthesis relay output

#### **PRODUCING LABELS:**



Labels are ordinary paper sheets that can be slid into a transparent pocket included in the thickness of the front face. A blank label is supplied with each unit.

Labels can be handmade, or draw the screen of the PC and produced on a colour printer (laser or ink-jet).

The PC software allows to create labels including images, allows to save and duplicate the achievements.

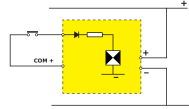
This PC software is FREE. It is possible to load it on our website:

#### www.ami-control.com

For high humidity countries, the printing on plastic sheets is recommended.

#### **INPUT DEFINITION:**

One «+» polarity on the input, lights up LED (LEDs are connected to «-» in the panel). «Positive input» model is standard.



The input contact closure causes the lighting up of the LED and activation of the synthesis relay (if selected).

#### **POSSIBLE CONNECTIONS:**

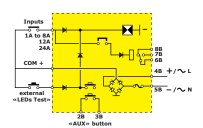


Diagram 1

Power supply by continuous voltage (DC) or alternating voltage (AC). Use of inputs with «dry contact» (the contacts are fed by an internal voltage delivered by the unit on the «+COM»). This voltage supply is protected by the fuse.

Diagram for version :

15 to 60Vac/dc (02 version) and 70 to 150Vac/dc (04 version).

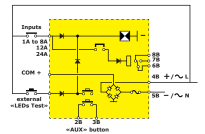


Diagram 2

Power supply by continuous voltage (DC) or alternating voltage (AC). Use of inputs with an external voltage (the contacts are fed with the same voltage as that of the unit and with polarity connected to terminal 4B).

In this case, the voltage supply is not protected by the fuse. Diagram for version :

15 to 60Vac/dc (02 version) and 70 to 150Vac/dc (04 version).

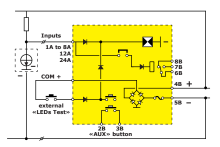


Diagram 3:

Power supply with DC voltage and «open collector» on inputs.

A pull-up resistor to «+» is necessary.

A «-» power supply return is necessary.

The voltage supply on the inputs is not protected. The LED lights up when the «open collector» is blocked (OFF).

Diagram for version :

15 to 60Vac/dc (02 version) and 70 to 150Vac/dc (04 version).

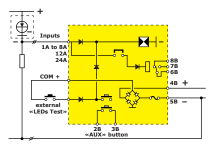


Diagram 4 :

Power supply with DC voltage and «open collector» on inputs.

A pull down resistor at «-» can be useful to compensate for leakage currents of the transistor. A «-» power supply return is necessary.

The voltage supply on the inputs is not protected. The LED lights up when the «open collector» conducts (ON).

Diagram for version :

15 to 60Vac/dc (02 version) and 70 to 150Vac/dc (04 version).

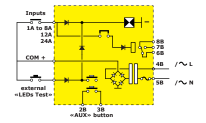


Diagram 5 :

Power supply with AC voltage with galvanic insulation.

Use of inputs with «dry contact» (the contacts are fed by an internal voltage delivered by the unit on the «+COM»). This voltage supply is protected by the fuse.

Diagram for version :

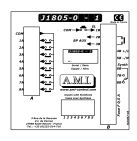
127Vac (04T version), 80-265Vac/dc (05C version) and 230Vac (05T version) with galvanic insulation.

#### **FRONT FACE:**

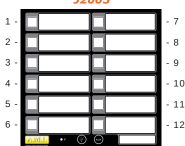
#### J1805

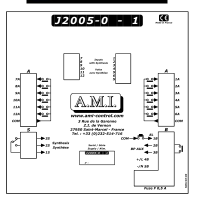


#### **REAR FACE:**



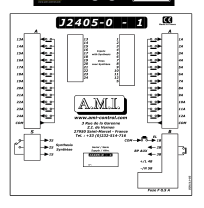
# Numbering system J2005



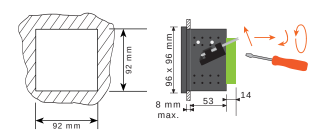


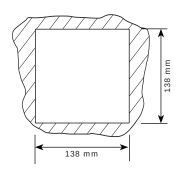
#### 

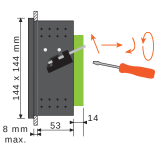
**J2405** 



CUT-OUT: DIN 96x96 format DIN 144x144 format







#### **TECHNICAL SPECIFICATIONS:**

		Input voltage	Tolerance	Minimum total consumption	Maximum total consumption	Dimensions in mm L x l x p	Weight in g.
<b>J1805</b> 15 - 60Vac/dc 70 - 150Vac/dc 80-265Vac/dc*	02 04 05	15 - 60Vac/dc 70 - 150Vac/dc COM+ (+12Vdc)	15 - 60Vac/dc 70 - 150Vac/dc 85 - 265Vac/dc	5mA 5mA 5mA	95mA 95mA 31mA	96 x 96 x 75	295g 295g 310g
<b>J2005</b> 15 - 60Vac/dc 70 - 150Vac/dc 80-265Vac/dc*	02 04 05	15 - 60Vac/dc 70 - 150Vac/dc COM+ (+12Vdc)	15 - 60Vac/dc 70 - 150Vac/dc 85 - 265Vac/dc	5mA 5mA 5mA	135mA 135mA 37mA	144 x 144 x 75	530g 530g 545g
<b>J2405</b> 15 - 60Vac/dc 70 - 150Vac/dc 80-265Vac/dc*	02 04 05	15 - 60Vac/dc 70 - 150Vac/dc COM+ (+12Vdc)	15 - 60Vac/dc 70 - 150Vac/dc 85 - 265Vac/dc	5mA 5mA 5mA	255mA 255mA 52mA	144 x 144 x 75	560g 560g 580g

<sup>\*</sup> Galvanically insulated power supply with UL506, CSA 22-1, VDE & EN60950, EN61558-1, EN61558-2-6 accreditation.

Contact on output relay : 1 O/C 6A/12Vdc - 0.15A/240Vac

«AUX» button : 6A (12Vac/dc) 0.2A (240Vac/dc)

Nominal temperature :

70 to 150Vac/dc : -20°C / +50°C Others : -20°C / +60°C

Storage temperature : -20°C / +70°C

Humidity:

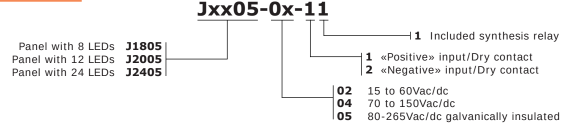
90% without condensation

Storage humidity : 70%

Front/Rear protection : IP52 / IP22

Protection with cap in optional front : IP54

#### **ORDER REFERENCE:**



#### Example:

J1805-02-11, J1805 for 15 to 60Vac/dc power supply, positive inputs with included output relay.

#### **COMPLEMENTARY PRODUCTS:**

#### M0720 / M0722, IP54 sealed front

IP54 sealed front that is fitted directly to product front. An O-ring provides sealing between steel cabinet and panel. The front is a transparent and open door.

**M0720** «Quarter-turn» closing button 144x144 format **M0722** «Quarter-turn» closing button 96x96 format

**M0800 19-inch brushed aluminium Ht : 4U front for bay** 3 pre-drilled holes 138x138mm.

#### M0815 Cover mask 144x144

fitting to M0800 front.

**M0810 19-inch brushed aluminium Ht : 3U front for bay** 4 pre-drilled holes 92x92mm.

#### M0816 Cover mask 96x96

fitting to M0810 front.

**M0730 Adaptator for mounting on DIN Rail profil TS35** For 144x144 format

**M0731 Adaptator for mounting on DIN Rail profil TS35** For 96x96 format

Refer to «Accessories» chapter of our catalog.





M0722

M0720



M0800 / M0815



M0810 / M0816





M0731

M0730

3, Rue de la Garenne - Z.1. de Vernon 27950 SAINIT MARCEL - FRANCE tél. : +33 (0)2 32 51 47 16 Fax : +33 (0)2 32 51 13 73 http://www.ami-control.com ⊠ : contact@ami-control.com





#### INDICATOR DISPLAY PANEL WITH LEDS

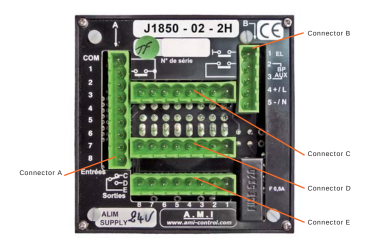
www.ami-control.com

DIN 96 x 96 format



Indicator display panel with selectable inputs

NO/NC selection Fixed of blinking display OUTPUT relay per input



#### **USE:**

- Allows local display (for example in «Substation») of different information types (Run / Stop / Alert) when the acoustic alarm and the reset are not needed.
- Allows better identification of alarms (blinking LED).
- Accepts inputs in NO/NC contact (to avoid relaying).
- Allows informations clustering for processing with supervisor.
- Displays with a choice of various colours per LED :

**Green, Yellow, Red, Blue** (easily unpluggable LEDs).

#### For each input :

- Selection of direction of input contact (NO = Normally Open, NC = Normally Closed).
- Selection of type of display: Blinking or fixed.
- 8 relays with 10/C contact for remote transfer of each channel
- separately (depending on chosen model).

#### For the unit:

- 8 unpluggable LEDs for easy colour change.
- «LEDs Test» button on front + input for external button.
- Auxiliary button on front brought out to terminals.
- One green LED for supply voltage presence.
- Unpluggable screw terminals block.

#### **OPERATION:**

When the channel is selected with SEx at NC

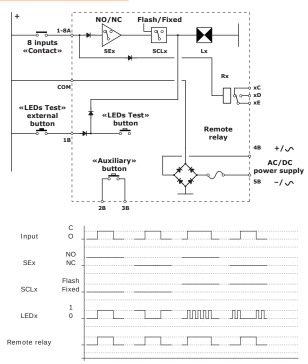
- When the input contact is closed, the light is OFF. Output contact is closed on xD/xE terminals.
- When the input contact is open, LED lights up (ON) or blinks following its selection on SCLx, the output relay falls (relay is at safety positive). Output contact is closed on xC/xE terminals.

#### When the channel is selected with SEx at NO

- When the input contact is closed, LED lights up (ON) or blinks following its selection on SCLx. Output contact is closed on xD/xE terminals.
- When the input contact is open, LED is OFF, the output relay falls. Output contact is open on xC/xE terminals.

Output relay is activated when the input contact is closed AND the supply voltage present.

#### **MAIN DIAGRAM:**



#### **SPECIFICATIONS:**

Power supply voltage	24 to 48Vac/dc +/-30%
Consumption	20mA per LED + 7mA per relay
Temperature	-20°C / +60°C
Humidity	90% noncondensing
Remote relay	1RT 6A/12Vdc - 0.15A/240Vac
Aux. push button	6A/12Vdc - 0.2A/250Vac
Weight	250g
Dimensions	96 x 96 x 67 mm
Protection without cover	IP52
Protection with cover	IP54

#### **PRODUCING LABELS:**

#### CHANGING LED COLOUR: FRONT VIEW:

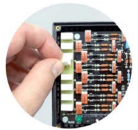


Labels are ordinary paper sheets that can be slid into a transparent pocket included in the thickness of the front. A blank label is supplied with each unit.

Labels can be handmade, or produced on a colour printer (laser or ink-jet). The PC software allows to create labels including images, allows to save and duplicate the achievements. This PC software is FREE. It is possible to load it on our website :

#### www.ami-control.com

For high humidity countries, the printing on plastic sheets is recommended.



The LEDs are fitted on detachable sockets, enabling a change of colour. The colours available are the following ones:

#### Red, Green, Yellow.

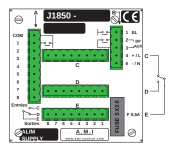
(Blue available on request)

The working lifetime of this component is practically unlimited. The low consumption (max 20mA per LED) and excellent luminosity contribute to the reliability of this type of panel.

#### Numbering system

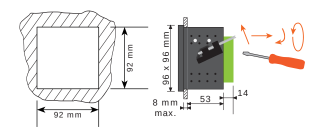


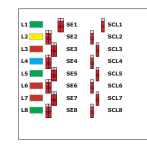
#### **REAR VIEW:**



#### **CUT-OUT:**

#### DIN 96x96 format.



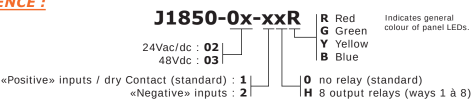


Selection made on product front :

- Lift off frame.
- Lift off the label support.



#### **ORDER REFERENCE:**



#### example J1850-02-1HR

J1850 width 24Vac/dc power suplied, «positive» inputs with 8 transfer relays included, 8 red LEDs equiped.

Possible complementary LEDs:

J2101-00-00 LED 5x10mm, color GREEN, code: 2500 J2101-00-10 LED 5x10mm, color YELLOW, code: 2400

J2101-00-20 LED 5x10mm, color RED, code: 2300

J2101-00-30 LED 5x10mm, color BLUE, code: 2300MBW.

To have LEDs of different colours, it is necessary to order a panel with one same colour and LEDs of desired complementary colour.

J1850 with 5 green LEDs and 3 red LEDs. example: Order:

1 x J1850-02-10**G** (all LEDs green) 3 x J2101-00-20 (3 LEDs 5x10 red)

#### **COMPLEMENTARY PRODUCTS:**

M0810 9-inch brushed aluminium Ht: 3U

Front for bay, 4 pre-drilled holes 92x92mm.

#### M0816 Cover mask 96x96

Fitting to M0810 front.

#### M0722 sealed front IP54

«Quarter-turn» closing button 96x96 format.

IP54 sealed front that is fitted directly to product front. An O-ring provides sealing between steel cabinet and panel.

The front is a transparent and open door.



M0810 M0816



M0722

Refer to «Accessories» chapter of our catalog





# J2005RS, J2405RS

#### INDICATOR DISPLAY PANEL WITH LEDS

#### www.ami-control.com



#### J2005RS

#### **PRINCIPLE:**

This panel allows to use indicators and informations managed by a programmable automatic unit with distance (Run/Stop information, technical alarm indicator displays, etc.).

This solution easily allows to distribute informations along the bus and allows to have information at the desired place whilst minimising wiring.

It also allows preservation of the «synoptic» function carried out by the LEDs, which is not present on a screen or text display panel.

Connection and management through a single RS485 link gives significant economy (1 single RS485 card replaces all outputs cards, whatever the number of LEDs).

#### **MAIN CHARACTERISTICS:**

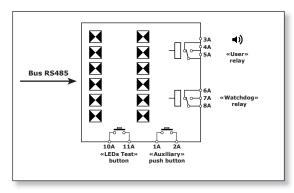
Fitted in housing 144x144 that can be fitted on front of cabinet.

#### Front fitted with:

- 12 or 24 «LED block» 10x10mm/5x10mm LEDs, 7 colour choices can be display per channel, selectable from the front panel with switches.
- LED power supply with tricolour alarm.
- 1 «LEDs Test» front button that can be used for RESET by the operator.
- 1 «Auxiliary» front button brought out to terminals. Panel is fitted with :
- 1 «User» relay (1RT/2A)
- 1 optional buzzer operating in parrallel with the above relay.
- 1 (1RT/2A) «Watchdog» relay with positive security.
- 1 auxiliary push button brought out to terminals that can be used by the operator.
- 1 input to external «LEDs Test» button that can be used for RESET by the operator.
- 1 input/output to synchronize panels between them.
- 1 Half Duplex RS485 link (reception and transmission are not simultaneous), (1 transmission/reception pair or 1 transmission pair + 1 reception pair).
- A micro-controller manages the interface.

# Indicator display panel using RS485/RS422 bus

7 LEDs colours available.
Included «LEDs Test».
Included transfer relays.
Included output for external horn.
Interchangeable labels.



#### **POSSIBLE FUNCTIONS:**

#### a) Use:

The automatic unit can send a Modbus/Jbus signal and trigger the following actions :

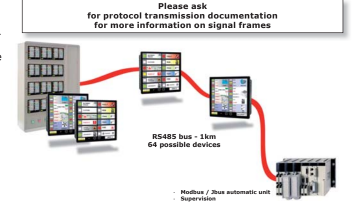
- Light up one chosen LED.
- Light up all LEDs.
- Light up one chosen LED with slow blink.
- Light up all LEDs with slow blink.
- Light up one chosen LED with fast blink.
- Light up all LEDs with fast blink.
- Light up one chosen LED with flash.
- Light up all LEDs with flash.
- Turn off one chosen LED.
- Turn off all LEDs.
- Activate «User» relay (+ optional buzzer).
- Deactivate (or acknowledge) user relay (+ optional buzzer).
- Configure a channel at once (LEDs, relay).
- Read total panel condition in one go.

#### b) Configuration:

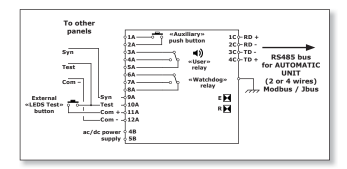
It is possible to activate a display program for the panel configuration with panel front LEDs.

This configuration can be modified through the bus.

- RS485 link configuration.
- Synchronization signal reception mode.
- Synchronization signal transmission mode.
- To authorize or not local operator to reset user relay (+ optional buzzer) from push button or «LEDs Test» terminal.
- Bus control security selection with 4 possible times.



#### REPRESENTATIVE DIAGRAM:



#### **ANNEXE OPERATIONS:**

deactivate bus control)

- «Power supply» LED on front :
   Green in normal position. It becomes orange if there is transmission error or loss of transmission.
- RS485 connection control by J2x05RS:

  A control of presence and bus activity and control of automatic unit activity can be activated. A delay will be armed and reactivated at each transmission read by the panel. When the delaying period is completed, an alarm is generated (the voltage presence LED on the front becomes orange). Time delay values are ajustable through the RS485 link (0, 1, 5 and 10 minutes). (The 0 minute period
- <u>J2x05RS presence control on bus by automatic unit:</u>
  Allows the supervisor or automatic unit to control rapidly the j2x05RS presence on the bus, thus the whole installation. The automatic unit can call cyclically all J2x05RS units present on the bus, witch will answer with return signal containing their slave unit number.
- «Reset» or «Acknowledge» function:
  The panel can be calibrated «with or without acknowledgement». If the «Acknowledge» function is activated, any action on «LEDs Test» (button on front or rear terminal) will deactivate «User» relay and buzzer. This action will be saved by the panel for 30 seconds, allowing the automatic unit to monitor operator acknowledgement (for example: to change blinking light condition to fixed condition).
- particular «Modbus» function :

The panel send back its slave number on interrogation with the slave number 65. Take the slave number 0 into account (carries out order but does not send back response).

- «User» relay (1RT/2A) used as «Sound alarm» relay:
   This relay can be reset from the front TEST button (if authorization has been activated in panel configuration).
- Internal buzzer (as an option):
   Operating in parallel with the above relay, this buzzer is activated or deactivated by the RS485 bus or deactivated by the operator (following the panel setting) and at the
- same time as the «User» relay.

   «Watchdog» relay (1RT/2A):
  Positive security relay (module fault detection). This relay will be deactivated in case of any panel fault, or in case of
- exceeding the time set in the panel for bus monitoring.

   1 «Auxiliary» button on front face + «Auxiliary» terminals (terminals 1A/2A):

The front «Auxiliary» push button is brought out to terminals. It is a NO type, free of potential and can serve as a remote information return function for the operator.

- 1 «LEDs Test» button on front face + terminal «LEDs Test» (terminal 10A) :

It allows to carry out a «LEDs Test», to display panel configuration, to reset user relay and buzzer. The «LEDs Test» terminal enables the same functions as the front «LEDs Test» button and enables the function on several panels simultaneously, using an external closure button (use «COM +» terminal originating from only one panel to supply this external button).

- 1 Input/Output synchronization «Syn» terminal (terminal 9A):

Each panel manages the blinking of its own LEDs. When an operator is in front of several panels, blinking lights can slide between panels causing visual fatigue. You only need connect the «Syn» terminals between the different panels and then to set up one single panel as transmitter. This latter will send out «clock pips» to synchronize the other panels.

- If external synchronization disappears, the panel will resort to its own internal clock.
- If external synchronization re-appears, the «receiver» panel re-synchronizes itself.
- Please note: there should be only one single parameterized panel as a synchro transmitter.
- It is necessary to connect the «Syn» terminals together and do the same with the «COM -» terminals of the panels concerned to ensure normal functioning.
- «COM +» terminal (terminal 11A):
   Allows to connect external button for «LEDs Test». Never connect together one or more «COM +» terminals, or any «COM +» with a «COM -» terminal.
- «COM -» terminal (terminal 12A) :
   Allows to connect external synchronization circuit. Never connect together one or more «COM +» terminals, or any «COM +» with a «COM -» terminal.
- <u>Power supply (terminals 1B/2B)</u>:
   Power supply can be «DC» or «AC». There is no particular polarity to be observed.

#### **PRODUCING LABELS:**

Labels are ordinary paper sheets that can be slid into a transparent pocket included in the thickness of the front face. A blank label is supplied with each unit.

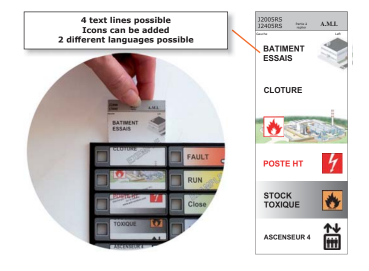
Labels can be handmade, or draw the screen of the PC and produced on a colour printer (laser or ink-jet).

The PC software allows to create labels including images, allows to save and duplicate the achievements.

This PC software is <u>FREE</u>. It is possible to load it on our website :

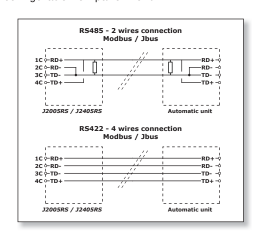
#### www.ami-control.com

For high humidity countries, the printing on plastic sheets is recommended.



#### RS485 TERMINAL BOARD : 2 OR 4 WIRES :

- RS485 (2 wires): Half Duplex interface (reception and transmission are not simultaneous). Possibilty of being connected with one transmission/reception pair.
- RS422 (4 wires): 1 transmission pair + 1 reception pair (selection by strap on terminal board). 1200, 2400, 4800, 9600 and 19200 bauds Transmission speeds, no-parity mode, 8 bits transmission, 1 bit per stop-bit, slave number from 1 to 64 configurable through serial link. Possibility of direct display of current configuration on panel front.
- Slave number 0 is recognized by all modules, but no module responds.
- Slave number 65 is used during maintenance to find a module address.
- RS485 link line end resistor of 120 Ohms are external to the interface (refer to «Programming» chapter).
- Earth terminal: Earth to be connected to shielding of the bus cable and to the general chassis.
- «yellow» E LED: Impulses display signal passage in Emission from panel.
- «red» R LED: Impulses display signal passage in Reception coming from bus.



#### **SETTING THE COLOR OF LEDS:**

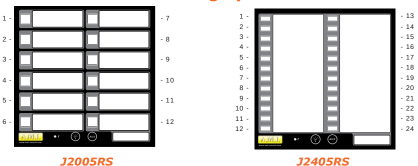
A display choice of 7 colors per LEDs is possible. This choice is selectable using switches on the panel front face. You have a choice of the following colours Red, Green, Yellow, Blue, White, Cyan, Magenta.

Changing LEDs is no longer necessary.

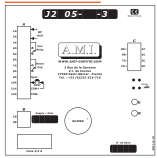


#### **FRONT FACE:**





#### **REAR FACE:**

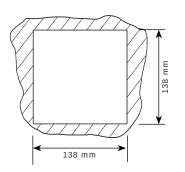


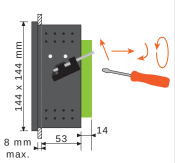
Bleu

J2005RS / J2405RS

#### **CUT-OUT:**

144x144 DIN format

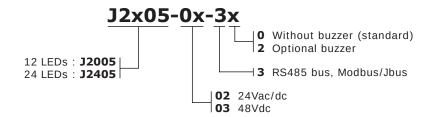




#### **SPECIFICATIONS:**

Possible voltages	24Vac/dc, 48Vdc +/-30%
Consumption	10mA per LED + 7mA per relay
RS485 insulation	1500V + protection against line spikes (using CTP and Transil) and charge faults
Temperature	-20°C / +60°C (at nominal voltage)
Humidity	90% noncondensing / 70% during storage
Transfer relay	1RT 6A/12Vdc - 0.15A/240Vac
Auxiliary push button	6A/12Vdc - 0.2A/250Vac
Weight	750g
Dimensions	144 x 144 x 67 mm
Protection without cover	IP52
Protection with cover	IP54 (M0720, M0721)

#### **ORDER REFERENCES:**



#### Example:

**J2405-03-32**, J2405 (24 LEDs), 48Vdc powered with buzzer as an option.

#### **COMPLEMENTARY PRODUCTS:**



M0800 M0815

M0720 IP54 sealed front

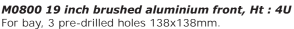
«quarter-turn» closing button 144x144 format. IP54 sealed front that is fitted directly to product front. An O-ring provides sealing between steel cabinet and panel. The front is a transparent and open door.

It is very easy to realize a technical alarm management unit by BUS:

- J3500/J3105/J3000 technical alarm automatic panel.

- J2x05RS indicator display receiver panel with 12 or 24

Possibility of using modules equally:



#### M0815 cover mask 144x144

Fitting to M0800 front.

Refer to «Accessories» chapter of our catalog.

#### <u>COMPLETE TECHNICAL ALARM</u> <u>CENTRALISATION</u>:

The PANEL'PC is an alarm centralizer on a RS485 Bus. It can manage 64 panels with 12 alarms each.

Its touch screen allows to perform all necessary operations without additional keyboard (RESET, operator assistance display, historics, archiving).

It may refer alarms and remote information to other sub-stations.

It can be used either in a sub-station or control room :

- In local sub-station front cabinet, for monitoring alarms and local states, with historic for traceability.
- In control room with clustering by bus of local alarms panels.
- Possible transfer to other sub-stations.





**LEDs** 

- PANEL'PC.

RS485 bus / 1km / fitted with 64 modules as a maximum

#### PANEL'PC:



The PANEL'PC integrates:

- Alarm display with «RESET» directly on the screen.
- Operator assistance or instructions for each inputs indicating to operator how to proceed depending on the alarm present.
- Display of historic periods.
- Re-display of the historic of a recorded period (10,000 pages possible).
- Printing in continuous with time stamping.
- Remote alarm reporting to one or several indicators display by BUS (for example, guard posts, technical service, control room).
- Remote outputs possible.
- Archiving on USB key.
- Login with several safety levels.





# ANNUNCIATORS Range











J1905S

*J3500* 

# **Panels 96 x 96**

#### **Panels 144 x 144**

## **Centralization**





J3000/J3105

ALARM'BOX









Realized by the company «TIME» (France)

Realized by the company «Kautz Starkstrom-Anlagen GmbH» (Germany)











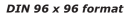






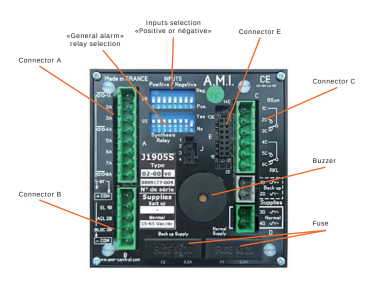






#### Positive and negative inputs (Extension of the J1905 with redundant power supply)





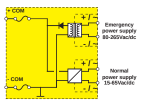
#### **REAR VIEW**

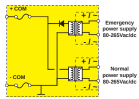
This panel is designed for installations with «high security». It includes all the capabilities of J1905, added to :

- Single or double permanent power supply, with automatic switching from one to the other in case of failure.
- Inputs can be activated by a contact connected to the «+» or to «-» (open collector contact or contact connected to ground).

#### **Double Redundant power supply:**

The panel can be powered continuously with 2 different voltages (example: 24Vdc and 230Vac). In case of failure of one or the other voltage, the panel will continue to operate with the presence of the other voltage. An information of the loss voltage is indicated and available on the watchdog contact.





#### Regrouping of the supply voltages 24V and 48V:

The low-voltage range is expanded and goes at 15 to 65Vac/dc (the models for 24V and 48V voltages are grouped in one single model).

<u>Inputs selection in «positive or negative» type is possible for each channels:</u>

The input contacts are usually powered by the «+ COM» of the panel that delivers a low voltage. It's an use for «dry contact» type. But it can happen that the input contacts are connected to the «-» (sensors screwed on the chassis on some generators) or from an automaton output «open collector» type. In this case, the information received will be: «no voltage» (open contact) or «-» (closed contact). With its selection by switches, the J1905S allows the use of both modes, channel by channel.

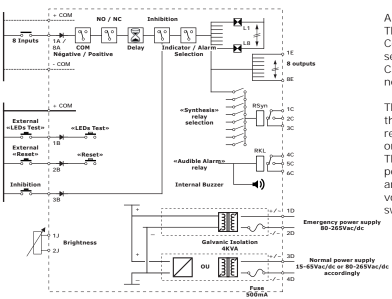
It includes all alarm processing functions already present in J1905:

#### For each channel:

- 8 inputs and 8 LEDs indicator displays, with large label.
- Selection of type of display : simple indicator or alarm (blinking then fixed after reset).
- Selection of the direction of input contact (NO = Normally Open, NC = Normally Closed).
- Delay time on input from 0 to 1min. and from 1min. to 10min. (per channel, including on channels used as «simple indicator»).
- Alarm information memorized until operator reset.
- «Sound alarm» relay output with positive security (+ internal buzzer).
- «General alarm» relay output (synthesis relay) with positive security for report (selectable channel by channel) used in «Watchdog» protection.
- 8 «open collector» separate outputs for individual reports.
- «Inhibition» input with selection of channels to be inhibited.
- Luminosity adjustment possible by external potentiometer.
- «LEDs test» and «Reset» buttons on front face + terminals for external buttons.
- 7 colours of display possible per LEDs for easier colour change (selection by switches).
- Detachable screw-in terminals.
- Supply 15 to 65Vac/dc or 80-265Vac/dc with 4KV galvanic insulation.



#### **MAIN DIAGRAM:**



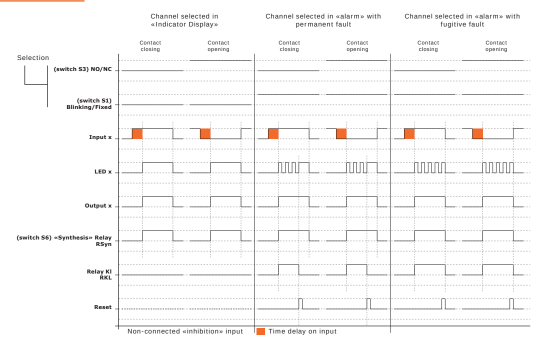
A channel can be «positive input» or «negative input». The selection is made with S6 at the back of the panel. Contact direction: the direction of contact (NO / NC) is selected with the S3 switch.

Caution: in case of a channel selected by S6 in negative input, the S3 selection becomes reversed.

The microprocessor is provided with a «Watchdog» that disables the «synthesis» relay and «Sound alarm» relay in case of system shut-down or in case of loss of one of the two power supplies.

The «Sound alarm» and «Synthesis» relay are with positive security (in our diagrams, the relay contacts are shown at the position when the J1905S is without voltage supply. In normal operation, the position of this switch is inverted).

#### **OPERATION:**



# **Channel selected as «Simple-indicator» treatment:** (Led is lit without blinking, without memory, without Horn, without RESET).

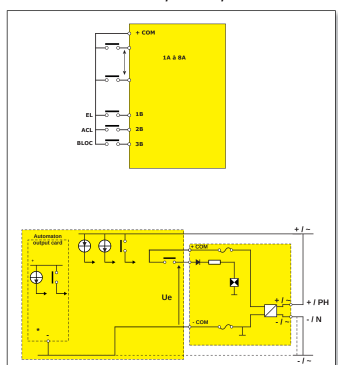
- S1 must be selected in «simple indicator» :
- Depending of the sense of the input contact «x» selected with S3 (Normally Open / Normally Closed) and after the end of the input delay time Tx (filter on input), the LED lights up in fixed mode (it also possible to light up a LED by opening the contact if the selection is NO).
- The corresponding «x» output is activated (output is «open collector» type and delivers a 0V).
- RSyn «Synthesis» relay can be activated if the S5 selection is programmed.
- The RKL «Sound alarm» relay is not activated.
- When the input contact returns to its normal position, the LED goes off.
- If the «inhibition» input is activated before the LED is lit and if the channel was selected by S2 (inhibition authorization), the display will be cancelled.

#### Channel selected as «Alarm treatment»:

(Led is lit flashing, memorized, with sound alarm, and with RESET necessary).

- The  $\ensuremath{\text{wx}}\xspace$  channel must be selected in alarm with S1 :
- Depending of the sense of the input contact «x» selected with S3 (Normally Open / Normally Closed) and after the end of the input delay time Tx (filter on input), the arrival of the alarm will be taken into consideration and memorized.
- the LED will light up in blinking mode
- The corresponding «x» output is activated (open collector type output delivers a 0V).
- RSyn «Synthesis» relay can be activated if the S5 selection is programmed.
- The RKL «Sound alarm» relay is activated (along with the buzzer if it is present).
- Pressing the «Acquit» button on the front panel (or activating the acknowledgment via the rear terminal) stops the buzzer and switches the LED on if the alarm is still present or turns off the LED dice the return to the normal. The «open collector» output and the relay « Synthesis alarm» (if selected by S5) will be activated until the LED goes off.

#### Connection diagram for J1905S with positive inputs



#### Input by «External Voltage»:

Maximum voltage on input: 65 Vac / dc. In other cases, use the diagram «dry contact input.»

In case where the input is powered by an external voltage (e.g. open collector controller card) it is necessary to interconnect the «-» of external electronic with the J1905S terminal «- COM».

#### «Dry contact» input:

The contact voltage must be provided by the «+ COM» of the panel. (The voltage supplied on the «+ COM» is 24Vdc /max 100mA). This supply is internally protected against over current

When using the model J1905S with power supply type «05» (80-265Vac/dc) with galvanic isolation, the voltage «+ COM» (as well as the internal electronics) of the J1905S is isolated from the main power supply (to 4KV).

#### «Positive» input:

The input is activated from the «+COM» terminal. It is possible to use an external positive or alternative voltage (maximum 65Vac/dc). In this case, It is necessary to interconnect the «-» outer with the J1905S «- COM» terminal to ensure the return of the negative.

#### «Inhibition» input:

It cancels the «recognition» of selected channel by the switch S2. Some information can be considered as alarms at certain time and be normal at another time. example:

- Control if the door is open the night, but no control the day.
- During technical intervention.

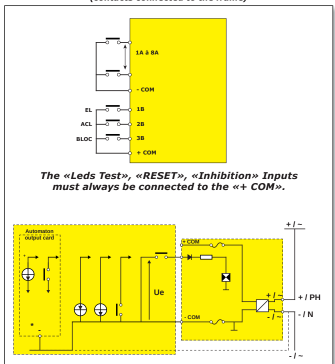
This function also allows managing start cycles with no active safety.

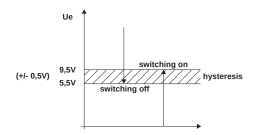
- Oil pressure of a generator during shutdown or during the startup phase.

This function is active for the channels configured as «simple indicator» and «alarm».

This cancellation will begin when the external input contact «Blocking» is closed (connected to «+ COM»). The function is only active if the input «Blocking» is activated before lighting an LED (flashing or fixed). Blocking will operate after turning off the LED (next input activation).

Connection diagram for J1905S with negative inputs (contacts connected to the frame)





If the input «Blocking» is activated, the LED «voltage presence» on the front lights up orange.

To inhibit a channel, it is necessary:

- That the channel had been selected using S2.
- That the inhibiting contact is closed.

#### «Negative» input:

It may happen that the input contacts are connected the «-» (connection to the chassis on certain generators) or actived by «open collector» output card type automaton. In this case, the information received will be:

- No voltage = open contact)
- connection to a «-» = closed contact.

With its selection by switches , the J1905S allows to use inputs in «negative» mode.

The connection to the «- COM» ensures the return to the negative.

By using the power supply type «05» (80-265Vac/dc), the «- COM», «+Com» and the internal electronics of J1905S is isolated from the main power supply (to 4KV).

#### **«LED TEST»** input:

A rear terminal allow to connect an external button (closing contact, to be connected to the «+ COM») which will provide LED test on several panels at once.

#### «RESET» input or «Acknowledgement»:

A rear terminal allows to connect an external button (closing contact, to be connected to the «+COM») which will provide a RESET on several panels at once.

An activation of the button connected to RESET terminal stops the audible alarm and the flashing LED which goes into fixed mode. A new alarm on another channel will be displayed in flashing mode and will reactivate the audible alarm.

#### J1905S FRONT FACE:

#### «Voltage presence» indicator:

A «voltage presence» LED is present on the front face.

It lights green when all power supplies present are active.

In the case of loss of one of the power supplies, the Led will become flashing red.

It will go to orange fixed when the «blocking» terminal will be activated.

#### «LED Test» button:

A «test led» button is available on the front face.

A rear terminal allows to connect an external button (closing contact, it must be connected to the «+ COM») which will provide «LED test» on several panels at once.

#### THE J1905S OUTPUTS:

#### «General alarm» contact outputs or «synthesis» (RSyn):

1(O/C) contact output with galvanic insulation. The relay is with «positive security», ie «normally activated ». The relay will be deactivated by each channel selected on the S5 switch. This function is active for both modes selection: «simple indicator» and «alarm».

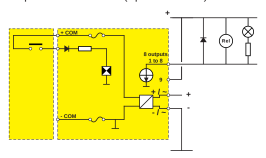
The relay will be reactivated when all the selected channels will be back to normal. (Led OFF).

If the unit is equipped with two power supplies with redundancy, the lack of one of them will be indicated by a deactivation of the synthesis relay.

#### 8 «OPEN COLLECTOR» OUTPUTS:

The J1905S has 8 electronic outputs 150mA.

These outputs are present on the connector for flat cable E. These outputs deliver a «-» (open collector).



The output will be activated when the corresponding LED will be activated.

It will be deactivated when the Led will switch OFF.

The outputs are active in both modes (Channel configured in mode «simple indicator» or in mode «alarm» ).

In some cases, it is appropriate to protect the output against extra current (relay coil), as well as against over current (cold filament with electric bulb) by adding a low resistance

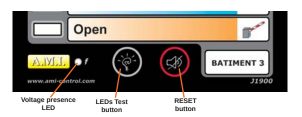
The outputs delivering a «-», it is necessary to connect external parts (relays, lamps, ...) to a «+».

A voltage of + 12Vdc / 200mA is available on the E connector in terminal block 9.

Possibility to use a positive external voltage max.: + 48Vdc.

There are different output interfaces with relay (in option) with a galvanic isolation. They clip onto DIN rail on the bottom of cabinet and quickly connect thanks to a flat cable.

The supply of relays is provided by the J1905S. This relays provide a rapid and optimal mounting and they protect the electronic outputs of a risk of destruction (Refer to our leaflet «Accessories»).



#### RESET or Acknowledge button:

A «RESET» button is available on the front face. Pressing on RESET stops the audible alarm and make the flashing LED goes fixed in case of permanent fault (if the fault is no longer present the LED will turn off automatically).

If a new alarm arrive on another channel it will appear in flashing mode with audible alarm.

A rear terminal allow to connect an external button (closing button, it must be connected to the «+ COM» terminal). This button will ensure a RESET on several panels at once.

#### Output Contact «Audible Alarm» (RKL):

1 (O/C) output with galvanic isolation. The relay is with «Positive Security», ie «normally activated». The relay will be deactivated by each one of the channels selected ALARM mode by S1. The relay will be reactivated when the operator will press on RESET (switching the light in fixe).

If a new alarm appears, the relay RKL will be deactivated once again.

Warning: in our diagram, the contact is shown when the panel is not powered.

For a powered device without alarms present, the position of contact with a fail-safe relay will be reversed.

#### **OUTPUTS CONNECTIONS:**

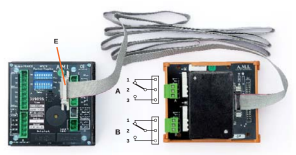
#### Connector E

13	14	14	To
11	12	13	To
9	10	12	0/
7	8	11	N
5	6	10	0/
3	4	9	Sı

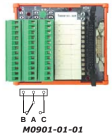
- o order the «Synthesis» relay coil o order the «Audible Alarm» relay coil
- ot connected
- upply voltage for «External Relays»

1 = channel 8 2 = channel 71 to 8 channels outputs (150mA) .../... 7 = channel 2

8 = channel 1



M901 Card « report relay» type DIN connected to the panel J1905S

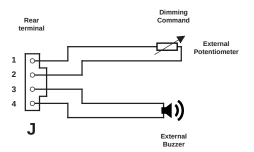


#### **LED LUMINOSITY ADJUSTMENT:**

- LED luminosity can be adjusted using a connected external potentiometer between terminals 1 and 2 of J rear connector by rapid connection.
- No potentiometer => maximum luminosity.
- With potentiometer 1 to 5 kOhm => adjustments.

## **OUTPUT FOR EXTERNAL BUZZER:**

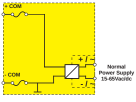
An external buzzer (10mA maximum, Voltage 12Vdc) can be connected to terminal 3 and 4 of J connector respecting polarity «+» on terminal 3. (But it is better to use the contact of RKL relay).



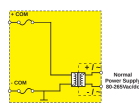
#### **POWER SUPPLY / DUAL POWER SUPPLY:**

Depending on the option selected, the panel can be equipped with one or two power supplies. The panel can be permanently supplied by two different voltages (example: 24Vdc and 230Vac). In case of failure of one or the other of the voltages, the panel will continue to operate with to the presence of the other. The disappearance of one of the voltages will be reported on the «voltage presence» Led which will become blinking red. The relay synthesis will be disabled only in case of total loss and not in case of a decrease in voltage.

#### **Alimentation Simple**

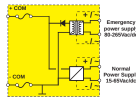


15-65Vac/dc 24Vac/dc and 48Vac/dc (Without galvanic isolation)

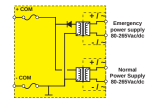


85-265Vac/dc 110Vac/dc / 127Vac/dc 200Vdc / 230Vac (With galvanic isolation)

# Double Alimentation



15-65Vac/dc + 80-265Vac/dc 24Vac/dc and 48Vac/dc 110Vac/dc / 127Vac/dc 200Vdc / 230Vac (With galvanic isolation)



80-265Vac/dc + 80-265Vac/dc 110Vac/dc / 127Vac/dc 200Vdc / 230Vac 110Vac/dc / 127Vac/dc 200Vdc / 230Vac (With galvanic isolation)

In case of model equiped with 2 power supplies, the consumption will be done by so-called «normal supply», the consumption on the «emergency supply» is close to zero. It will only be used in case of failure of the normal supply.

Each power supply is protected by a 5x20mm 0.5A. fuse.

The options are:

Normal supply: **15-65Vac/dc** or **85-265Vac/dc**. Emergency supply: **none** or **85-265Vac/dc**. This give us 4 models of power supply.

Model	Normal Supply	Emergency Supply	
J1905S-02-00	15-65Vac/dc	Unassembled	
J1905S-05-00	80-265Vac/dc	Unassembled	
J1905S-02-05	15-65Vac/dc	80-265Vac/dc	
J1905S-05-05	80-265Vac/dc	80-265Vac/dc	

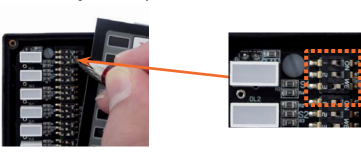
#### **LED COLOUR SETTING:**

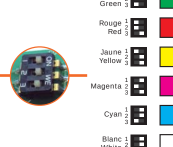
A display choice of 7 colors per LEDs is possible. This choice is selectable using switches on the panel front face. You have a choice of the following colours:

Red, Green, Yellow, Blue, White, Cyan, Magenta.

Red, Green, Tellow, Blue, White, Cyan, Mag

Changing LEDs is no longer necessary.











#### **PRODUCING LABELS:**

Labels are ordinary paper sheets that can be slid into a transparent pocket included in the thickness of the front face. A blank label is supplied with each unit. Labels can be handmade, or draw the screen of the PC and produced on a colour printer (laser or ink-jet).

The PC software allows to create labels including images, allows to save and duplicate the achievements.

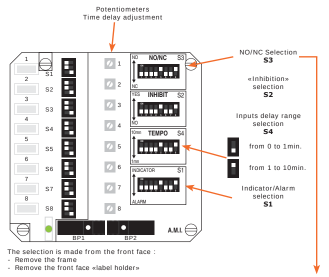
This PC software is FREE. It is possible to load it on our website :

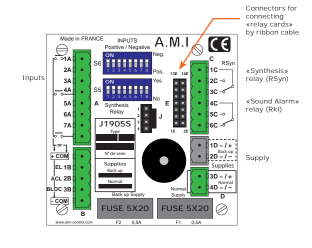
#### www.ami-control.com

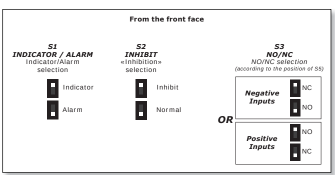
For high humidity countries, the printing on plastic sheets is recommended.

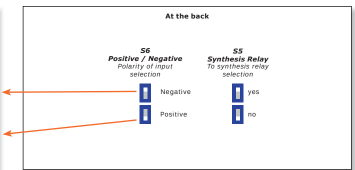


#### **SETTINGS:**







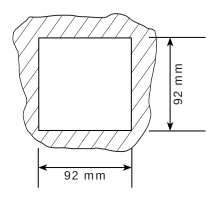


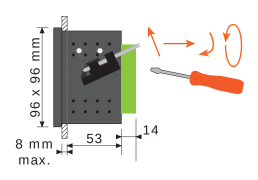
Caution: The direction of S3 (selection NO / NC) is reversed according to the S5 configuration ( positive or negative inputs)  $\frac{1}{2}$ 



#### **CUTTING:**

DIN Format 96x96.

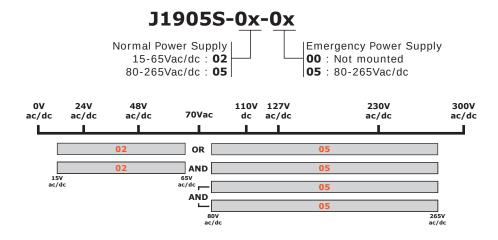




	02 Version 15-65Vac/dc			05 Version 80-265Vac/dc
	from 15Vdc	from 24Vdc	from 48Vdc	
<u>Used in « Positive Inputs» :</u> (Positive Inputs, Open contacts)				
- Consumption min.	80mA	50mA	30mA	22mA
- Consumption max. (8 channels active)	150mA	110mA	60mA	40mA
- Consumption 1 card 8 output relays	+70mA	+50mA	+30mA	+10mA
- Consumption on input	1mA	1,6mA	3,3mA	1,6mA
- High Threshold			>=9,5V	
- Low Threshold			<=5,5V	
<u>Used in « Negative Inputs» :</u> (Negative Inputs, Closed contacts)				
- Consumption min.	80mA	60mA	40mA	22mA
- Consumption max. (8 channels active)	150mA	110mA	60mA	40mA
- Consumption 1 card 8 output relays	+70mA	+50mA	+30mA	+10mA
- High Threshold			>=9,5V	
- Low Threshold			<=5,5V	
Voltage «+ COM»			+24Vdc	
Max Voltage on Inputs			«+ COM» or 65\	/dc max.
Line resistance allowed on contact input (with «+ COM»)	10Kohms max.			
Protection			Fuse 5x20 (	),5A

Temperature	-20°C / +60°C
Relay «General Alarm»	1 RT 6A/12Vdc - 0,15A/240Vac
«Sound Alarm» Relay	1 RT 6A/12Vdc - 0,15A/240Vac
Buzzer output	10mA / 12Vdc
Weight	250 to 320gr depending on version
Dimensions	96 x 96 x 67 mm
Protection without front cover	IP52
Protection with front cover	IP54 (with M0722)

#### **REFERENCES FOR ORDERING:**



<u>example</u>: **J1905S-02-05**, J1905S, powered by:

- Normal Power supply: 15-65Vac/dc
- Emergency power supply : 80-265Vac/dc.

With integrated buzzer, synthesis relay and Audible Alarm relay.

Model	Normal Supply	Emergency Supply	
J1905S-02-00	15-65Vac/dc	Unassembled	
J1905S-05-00	80-265Vac/dc	Unassembled	
J1905S-02-05	15-65Vac/dc	80-265Vac/dc	
J1905S-05-05	80-265Vac/dc	80-265Vac/dc	

#### **ADDITIONAL PRODUCTS:**

M0810 Front plate 19-inch, brushed aluminium Ht: 3U

Front for bay 4 pre-drilled holes 92x92mm.

#### M0816 Closing cover

Closing cover for mounting on M0810 front plate.

#### M0722, IP54 sealed front

«Quarter-turn» closing button

DIN format 96x96.

IP54 sealed front that is fitted directly to product front. An O-ring provides sealing between steel cabinet and panel.

The front is a transparent openning door.

M0731 Adapter to mount on DIN Rail profil TS35. 96x96 format.

This kit allows to mount panels with 96x96 format on a DIN rail TS35 retaining the display towards the operator.

#### M0800-00-20 Empty predrilled wall cabinet

1 96x96 panel, for surface mounting, depth (lxhxp): 190x200x110mm.



M0810 / M0816





M0722

M0731



мовоо-оо-20

#### **EXTENSION RELAY CARDS WITH GALVANIC ISOLATION**

:

They are fitted On DIN rail bracket at the bottom of cabinet and are directly connected to the panel rear extension connector by a flat ribbon cable. They can be used on 8 inputs and 12 inputs alarm panels.

- The relays are powered directly through the panel.
- A LED on each relay displays its state.
- A removable terminal block allows the connection «inverters outputs contact».
- Dry output contact: 1RT 6A/12Vdc or 24Vdc 0,15A/240Vac (3 terminals each)



Equiped with 12 outputs type «dry contact 1RT + 1 separate common». It allows to use the outputs «open collector» by a switches off 1RT contact.

(For the 8 inputs alarm panels, only the first 8 relays will be usable).

M0901-01-01: 12 relays 12V

<u>Card with 2 synthesis relays</u> (1RT + 1 separate common), selectable with galvanic isolation

It allows to realise 2 different synthesis (sort the outputs in 2 families, for example the «high risk » and « minor risk » alarms.

A selector allows the allocation of the channel on the relays. Each relay can be activated by one or several outputs of the panel.

An output can also activate the 2 relays. The relays can of positive security (activated on the card starting).

(For the 8 inputs alarm panels, only the first 8 channels of the selector will be usable).

M0901-01-20 : 2 relays 12V

A 2 3 3 B 2 3 M0901-01-20

A C

M0901-01-01

Don't forget the cable connection :

**M0901-02-53** Ribbon cable L=1.5m fitted for one relay card.

M0901-02-54 Ribbon cable L=1.75m fitted for two relay cards.

M0901-02-56 Ribbon cable L=2m fitted for three relay cards.

**M0901-02-55** Additional length L=0,5m.



M0901 Card «report relay» DIN type connected to the J1905S panel

Refer to «Accessories» chapter of our catalog.





# *J1905S-0x-0xS-00*

WALL CARINFT ALARM

#### With single or redundant power supply

Allows a wall display of all information with and without memory and reset, with or without audible alarm.

This economic wall-mounted cabinet displays **states** and **alarms** of a installation.

It's equipped with the J1905S (redundant power supply).

The J1905S also allows to receive the input contacts with a positive voltage or negative voltage (open collector).

#### It includes:

- A buzzer is mounted on the bottom outside the cabinet in order to increase its effectiveness.
- A selectable general contact for postponement, and 8 outputs corresponding to 8 Leds.

It proves to be more economical than Alarm'Box for limited facilities comprising 8 signalings. And dual power solution avoids the disadvantages that may arise batteries.



With *J1905S* 

#### **POWER SUPPLY:**

The redundant power supply (dual feed) ensures continious safe operation, regardless of the uncertainties of the «normal» voltage or «emergency» voltage.

The backup battery becomes useless.

Example: simultaneously supply with 24Vdc and 230Vac or 230Vac and 230Vac.

Supplies			
Emergency	J1905S		
	J1905S-02-00S-00		
	J1905S-05-00S-00		
80V - 265Vac/dc	J1905S-02-05S-00		
80V - 265Vac/dc	J1905S-05-05S-00		
	80V - 265Vac/dc		

: supply with galvanic insulation

#### **DESCRIPTION:**

- Wall mounting IP65.
- 8 inputs «contact» / 8 outputs «open collector».
- Dual power (redundant) possible.
- Inhibition input (blockage).
- «Led test» and «RESET» buttons on the front.
- Buzzer outside.
- Contact for external siren.
- Contact «General alarm» selectable per channel.
- Brightness adjustment possible.

#### **SETTING:**

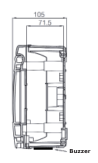
The parameters are set by simple switches for each channel separately.

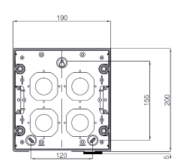
- Choice of 7 colors by led.
- Inputs contact NO /NC.
- Negative or positive inputs.
- Selection in Indicator or Alarm. (status or alarms display)
- Filter delay on inputs 0 / 1mn or 1 / 10mn.
- Selection towards output relay «General alarm» with positive safety.

# For more details of the possible functions, thank you to consult the manual for the J1905S

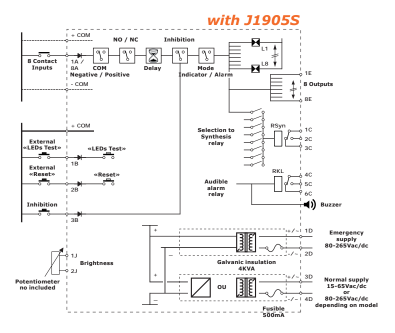
#### **CHARACTERISTICS:**

Enclosure	Polycarbonat (PC), screws of polyamide (PA)
Colour	Grey
Ingress Protection	IP65 / IK08
Flame resistance	UL746C 5V
Surface insulation	Totally insulated
Working / storage temperature	-20°C / +60°C / -20°C / +70°C

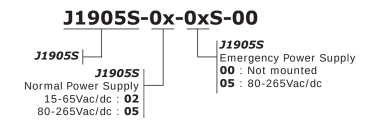


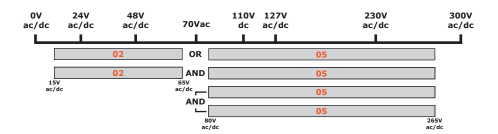


#### **DIAGRAM:**



#### **ORDER REFERENCE:**





example:

For J1905S:

**J1905S-02-05S-00**, J1905S, powered by :

- Normal Power supply: 15-65Vac/dc - Emergency power supply: 80-265Vac/dc.

With integrated buzzer, synthesis relay and Audible Alarm relay.

Supp	Reference	
Normal	Emergency	J1905S
15 - 65Vac/dc		J1905S-02-00S-00
80V - 265Vac/dc		J1905S-05-00S-00
15 - 65Vac/dc	80V - 265Vac/dc	J1905S-02-05S-00
80V - 265Vac/dc	80V - 265Vac/dc	J1905S-05-05S-00

: supply with galvanic insulation







# J3000, J3000RS J3105, J3105RS

Sequence panel for TECHNICAL ALARM CENTRALIZATION «LED block» model





The J3105 and J3105RS are J3000/J3000RS in which has been added the possibility of changing the colors of the LEDs frontage with switches.

The choice of color LEDs can process information according to color codes, levels of danger and easier visual grouping.

The dimensions and characteristics are identical. To date, the approval «BUREAU VERITAS» for the J3105/J3105RS is underway.

The notice is common.

#### **FUNCTION:**

The J3000 or the J3105 is a PLC of technical alarms treatment, integrating all the functions required for local or deported signaling:

- Memorization, blinking and reset.
- Modular, installation can be extended to an unlimited number of inputs.
- It is immediately insertable and can be fitted into a bay, console or cabinet.

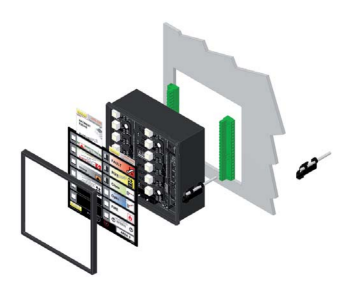
Its tolerances of climatic ambience (-10°C/+50°C) and its tolerances of supply voltage (-40%/+30%) make the component essential for any installation at significant risk.

#### **MAIN CHARACTERISTICS:**

- 12 «high luminosity» LED's with large visible area 10x10mm in even in non-attenuated light.
- Labels with high legibility and easy of do (typewriter, laser printer) that can be slid behind a transparent window.
- Rapid and compact clustering of light indicators on cabinet front.
- Fast assembly using clips.
- 138x138mm cut-out in compliance with DIN 144x144 standard.
- Possibility to choice the Led's colors.
- J3000: LEDs are removable. To change the color, you have to change the led.
- J3105: Color change by switches mounted on the front.
- Long life LEDs (eliminates short-circuit problems with filament lamps).
- Low consumption.
- LED Indicator of voltage presence.
- Box delayed-inflammation type.

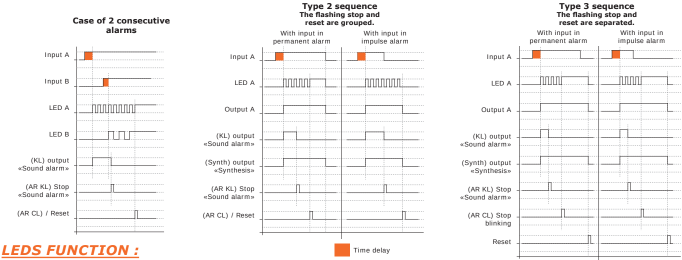
The parameter setting is done by selection of switches on rear (no PC programming required) :

- 12 contact inputs NO/NC + 12 remote reports (24V). Relay output card possible.
- 12 alarm LEDs on the front («LED block» type for effective contrast).
- 2 buttons on front («LEDs Test», «Reset»).
- 3 inputs/outputs for process (Inhibition input, 1st fault, external synchronization).
- 4 push button inputs (Test, Sound Alarm Stop, Blinking Stop, Reset).
- 2 output relays 10C («Sound alarm», «Synthesis»).
- Selectable temporization on input (20ms, 750ms, 3s, 10s).
- Control of cable continuity on each input (loop control).
- 1st fault sequence, with rapid blinking.
- Storing fugitive information + blink + activated sound output + activated synthesis output + cancel.
- 2 types of sequence possible.
- Remote transfer (channel by channel + one general).
- Outputs can be in «blinking» mode for use on mimic panel.
- Analog monitoring of power supply voltage.



#### **OPERATING PRINCIPLE:**

The changement of input state, after filtering time, causes LED blinking and the activation of sonorous output and synthesis output. This action will be stored even if the input disappears. The reset will be done step by step, after pressing the push buttons and depending of the sequence selected and the input position.



«Pavers LEDs» type, they have very high contrast between «ON» and «OFF» position. Being unpluggable, it is possible to change the color. In version J3105, selection by switch of 7 colors by Leds mounted on withdrawable card). The first activated channel will cause a display in «fast blinking». The following channels will display with a «slow blink». This helps differentiate the first alarm. In diagram «Type 2 sequence» and «Type 3 sequence», the LEDs are represented in «fast blinking» mode.

a) Fault avalanche: The avalanche is an arrival of several consecutive alarms.

It is very important to know the first alarm, as this enables rapid intervention in troubleshooting.

The differentiation between the 1st fault (first alarm) and the 2nd is done by flash and slow blink (1st fault is displayed in fast flashing mode; the following alarms are displayed in slow blink mode).

The avalanche begins with the arrival of the first alarm until operator cancellation. After cancellation by operator (all flashing LEDs are become fixed), a new alarm will be considered as a first fault. Discrimination time: 10ms. The various light states on the LEDs:

**Fast blink** = 1st alarm **Slow blink** = following alarm in avalanche **Fixed light (ON)** = alarm present, memorized after acknowledgement. luminous signal is not cancellable).

**light out (OFF)** = return to normal state **Very fast Flashing** = cable fault (this

b) <u>Simple indicator display function:</u> The S22/S23 switches allow processing with «simple display» type. Selected channels will pass directly to fixed light (ON), without sound alarm or synthesis output. Input storage is inoperable. The settings NO/NC and delay time on input are still active.

#### **PARAMETERING:**

The rear switches can select a program choice. It is necessary to shut off the power supply before this operation.

One switch is positioned at :

- 0 when it is down.
- 1 when it is up.



#### **FUNCTION OF FRONT FACE BUTTONS:**

- The front is equipped with two buttons:
   «LEDs Test» and «RESET».
- RESET combines several functions :
- 1st press => Stop Horn / 2nd press => Flashing off / 3rd press => Erase
- The flash off (switching to fixed lights) will be processed only if the alarm has been stopped.
- (see also the FUNCTION OF REAR TERMINALS)

	Inputs	N	0	NC				Selec	tion			
$\vdash$	-				S13	Loop cont	Loop control : without=0 / with=1					
S1	1, 2, 3, 4, 5	(	0		1	S14	Synchroni	Synchronization : transmitter=0 / receiver=1				
S2	6, 7, 8, 9	(	0 1		S15	Sound ala	rm relay :		ly activa ly deacti		,	
	10 11						Se	election	Α	В	С	D
S3	10, 11		0		1	S16	Sound	A=> Fixed B=> 1 pulse	0	1	0	1
S4	12	(	0	1 S17		relay	C=> Fl 1s/1s D=> Fl 1s/2s	0	0	1	1	
Ti	ime delay	20 ms	750 ms	3s	10s	S18	Inhibit	A=> V1 B=> V1 à V3	0	1	0	1
S5 S6	1, 2, 3, 4, 5	0	1	0	1	S19		C=> V1 à V7 D=> V1 à V12	0	0	1	1
			_		<del>-</del> -	S20	Norma	al outputs=0		Blinki	ng=1	- 1
S7 S8	6, 7, 8, 9	0	0	0 1	1	S21	Type 2	sequence=0		type	3=1	
S9 S10	10, 11	0	1 0	0 1	1 1	S22 S23	Simple indicator	A=> none B=> V10 à V12 C=> V7 à V12	0	1 0	0 1	1 1
S11 S12	12	0 0	1 0	0 1	1	S24	Syr	D=> V1 à V12 nthesis=0		watch	dog=1	

**S1 to S4 :** Selects channels input «normally open» or «normally closed».

**S5 to S12:** Adjusts the delaying time of input validation (filtering).

**S13:** Ensures the control of cable continuity for each input (monitoring of short-circuit and wire cut) (need for resistors on each input).

**\$14:** To synchronize the blinking from several panels. With this switch, the panel will be pulse transmitter or pulse receiver.

**\$15**: KL Relay normally activated or not. «Sound alarm» KL relay can be used in «watchdog» mode (normally activated or not). Selected «normally activated» and contact output being fed with a different voltage, it can inform by falling in case of internal breakdown, loss supply or input activated.

**\$16/\$17:** «Sound alarm» relay. Allows changing sound alarm modulation.

 **\$18/\$19:** Inhibit. It is possible to inhibit out information's arriving on certain inputs (if inhibit input is at 0 => none way inhibited).

channel 1: S18=0 / S19=0 channels 1 to 3: S18=1 / S19=0 channels 1 to 7: S18=0 / S19=1 channels 1 to 12: S18=1 / S19=1

**S20:** blinking outputs. Activates the outputs like the façade LEDs. (Used for pilot external LED on mimic).

**S21:** Sequence type 2 or type 3. Selects 2 different types of sequences. (see diagram).

- Type 2: The functions AR CL and RESET are grouped.
- Type 3: AR CL and RESET are separated.

\$22/\$23: «Simple indicator» type. Some inputs can be treated in simple indicator (ON/OFF) and not in alarm (Blinking and fixed light, memory, sonorous alarm, Reset). none: S22=0 / S23=0 channels 10 à 12 : S22=1 / S23=0 channels 7 à 12 : S22=0 / S23=1 channels 1 à 12 : S22=1 / S23=1

S15 on 1

(will fall down) if:

activated.

Example of setting: To obtain channel 12 in NC, with a 3s time delay, with synchronization coming from outside, sound alarm activated and type sequence 3, the switches will be : S11 on 0 S12 on 1 S14 on 1 S4 on 1

**S24:** Synthesis. The «Synthesis» relay will be deactivated

- an alarm is present or if the internal «Watchdog» is

- Only if the internal «Watchdog» is activated. Alarm present or watchdog activated: SW24 to 0

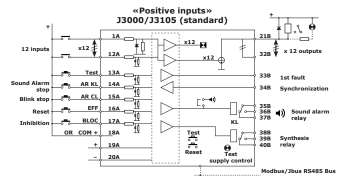
S21 on 1

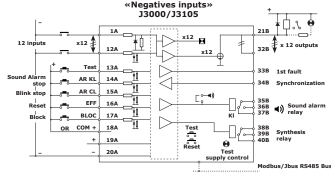
Watchdog only: SW24 to 1

#### REPRESENTATIVE DIAGRAM:

The contacts are represented with the J3000/J3105 off

- The inputs are called «positives» when the common feeding the alarm contacts is connected to «+» or to «+COM»
- The inputs are called «negatives» when the common feeding the alarm contacts is connected to «OV»





#### **INPUT FUNCTION:**

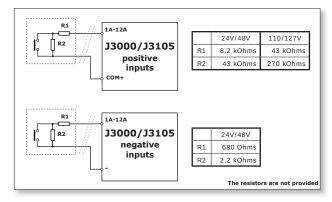
- Terminal 1A/12A: Depending on the model selected J3000/J3105, the 12 contact inputs can be: «Positive common» (powered by a positive voltage or «+ COM» terminal) or «Negative common» (powered by a negative voltage or «19A» terminal). The NO/NC input selection will be done with the switches S1, S2, S3 and S4. (Note that this selection is reversed on the model «Negative common»).
- A delaying time can be associated with chosen inputs (\$5/6, 7/8, 9/10, 11/12 selection switches). Channel validation is effective only if the channel remains in alarm mode for duration greater than the selected delaying time.
- «Cable monitoring» function:

This function (switch 13) detects short-circuits and cable cut between each contacts and the inputs terminal.

It only needs to put two resistors (one in series and the other in parallel) directly on the contact to monitor permanently line current. The cable fault will be indicated by a rapid «flashing» + sound alarm.

Only «Sound alarm» is cancellable. The output will not be activated.

It is not possible to cancel the flash before installation repair.



The resistors are not provided

A terminal

13A Test

14A AR KL

15A ARCI

16A EFF

17A BLOC

18A COM + 19A

20A

#### FUNCTION OF REAR TERMINALS AND FRONT FACE BUTTONS:

- a) TEST terminal 13A or button front face «LEDs Test»:
  - An activation time of 1 to 10s activates a «lamp test» generated by the microcontroller. By adding a resistor R3 between the «+COM» terminal and the «LEDs Test», it becomes possible to test the LEDs on front face and the outputs.
  - For 24Vdc voltage supply: R3=43 kOhms (1/2W).
  - For 48Vdc or 110Vdc voltage supply: R3=270 kOhms (1/2W).
  - If the activation is greater than 10s, the Setup Mode J3000/J3105 BUS RS485 isactivated and all LEDs flashes (even if the Bus option is absent). (see manual transmission).

For the use of following three terminals, an action order must be respected.

The terminals AR CL and EFF are inactive if the audible alarm is present.

It is mandatory to deactivate the audible alarm (AR KL) in first.

- In sequence type 3, the EFF terminal is inactive if a light is flashing (it's impossible to erase before flashing stop by «AR CL»).



- Standard function: An input activation stops the alarm until the return to normal.
- With a R2 resistor connected between AR KL (14A terminal) and «+COM», an input activation stops the sound alarm but if the channel remains in alarm mode, the audible and flashing indications will be reactivated after 1 minute or 15 minutes. (Prevents a forgetting if an alarm is still present). (See the scheme of the external buttons).
- For 1 minute reactivation: 24Vdc or 48Vdc: R4=22 kOhms (1/2W) 110Vdc R4=100 kOhm (1/2W).
- For 15 minutes reactivation: 24Vdc or 48Vdc: R4=4,7 kOhms (1/2W) 110Vdc R4=22 kOhm (1/2W).



- c) AR CL terminal 15A (blinking stop) and the button front face «RESET/Horn Stop »: One activation changes the flashing mode to fixed mode (only after you have stopped the alarm sound). With the button front face «RESET/Horn Stop »: first impulse => Sound alarm stop / 2nd impulse => Blinking stop.
  - Functioning type 2 sequence:

When alarm will disappear, LEDs in fixed mode (ON) will turn OFF (After an activation on AR CL, if an input returns to normal, the blinking LED goes to fixed and quickly turns OFF.

Functioning type 3 sequence:

With this sequence, activation on AR CL terminal also turns ON the LED (fixe). But when the alarm will disappear, it will be necessary to use the EFF terminal to cancel the fixed light (turn OFF) or press the RESET button on the front panel again (3rd pulse) A resistor can be connected to the AR CL terminal, allowing a different output process function (see «outputs» chapter).

- $\frac{\text{RESET/EFF terminal 16A (RESET) or button front face } {\text{RESET/Horn Stop }} {\text{ whird impulse : }} \\ \text{Type 2 sequence operation : } \\ \text{RESET/EFF this terminal is not used.}$ 

  - Type 3 sequence operation: The LEDs will turn OFF only after switching to fixed mode and after the input will be returned to normal and after activation of RESET/EFF terminal .(or after the third impulse on the RESET front button).
- Auto-test sequence: (TEST + AR CL terminals or the 2 front push buttons).
  - If an operator presses and maintains the 2 push buttons or if the 2 terminals are activated simultaneously, the internal test cycle starts (LEDs Test + 2s + horn relay test + 2s + synthesis relay test + activation of all outputs).
  - This test is an «incremental» type which activates the each channel, each output, one after the other, and the selected outputs («Synthesis» relay, «Sound alarm» relay).
- Bloc terminal 17A: The channel inhibition is activated by connecting a «+COM» on «Inhibition» input and with S18 + S19 switches. The selected inputs by S18+S19 will no longer be recognized as long as the inhibition input is activated. One selected input is active only if the inhibit input is inactivated. If a selected channel inhibited (with S18 + S19) is already displayed before the activation of the terminal block (17A), the display management will continue until its extinction (return to normal of the input). For inhibition, the channel must be selected with S18+S19 AND the terminal 17A must be activated before the input change. This function is an indefinite delay equal to the duration of activation of the terminal 17A.
- g) «COM+» terminal 18A: the «+COM» terminal allows supplying the input contacts with correct voltage and with internal protection.

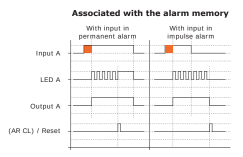
But these inputs can be powered directly from the «+» of the power supply of the J3000/J3105 (24V or 48V version max voltage 70V, 110/127V version max voltage 127V).

#### **OUTPUTS FUNCTION:**

- Terminal 21B/32B: 12 outputs
  - The panel has 12 electronic outputs 150mA. These outputs are enabled or disabled at the onset of input activation or the LED. This is depending on the setup. This output transmits a «OV» (collector open). The external receiver should be connected to «+» (maximun voltage: +48Vdc). In certain cases it needs to be protected against break surges, and against cold start currents (bulb with filament) by the use of a serial low resistor.

There are different relay output interfaces with galvanic isolation (optional). They ensure optimum and fast operation without the risk of destruction. (Refer to chapter «Accessories»).

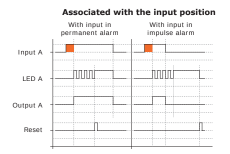
- «Blinking outputs» switch S20 =1: The outputs will become in flashing mode, so, the same type of the front LEDs (flash, fast or slow blinking, ON, OFF). This function can be used to pilot an external mimic. With this setting, the test function will activate the outputs (as for the front LEDs).
- Association of outputs at the alarm memory or at the input position The output can be controlled by the presence of the corresponding LEDs or by the corresponding input which makes it possible to know if the alarm disappears and returns.



Reminder: in standard function, the output activates when the input is activated and after a delaying time.

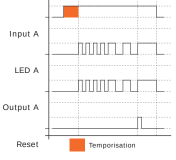
The output will be deactivated when LEDs will be OFF and after the REST by operator. And this is true even if the input returns before to its normal position.

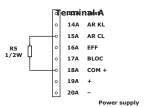
The output is associated to the memory of alarm.



- => With R5 resistor connected: The output will be associated with the presence of alarm on input
- If the input is activated, the associated output will be activated after time delayed on input.
- If the input returns to its normal position, the associated output turns OFF immediately The LEDs will remain activated until RESET by the operator.

The output is associated to the input.





#### The resistors are not provided

	24V/48V	110/127V
R5	22 kOhms	100 kOhms

This function is activated by the presence of resistor connected between the 18A terminal and the AR CL terminal.

The 12 outputs on J3000/J3105 are of the type «open collector» with maximum current: 150mA. A relay output interface (optional) can be used for galvanic isolation. It may be useful to add the A.M.I. output relay interface.

- KL output Terminal 35B/37B: By 1RT relay, selectable with the S15 switch in positive security mode or not. A new alarm, an analog detection on electrical supply or the check of the bus will deactivate this output until operator cancellation. It is possible to obtain various «Sound alarm» output types (S16/S17) :
  - Fixed output (permanent up to cancellation).
  - 1 pulse output (relay contact is deactivated for 1 second, and then goes back to its initial position. Sound cancellation is no longer useful on this selection).
  - Blinking output 1s+1s => fast blinking (output relay blinks at rhythm 1 second every 1 second and is cancellable)
  - Blinking output 1s+2s => slow blinking (output relay blinks at rhythm 1 second every 2 seconds and is cancellable).

- e) Synthesis output Terminal 38B/40B: By 1RT relay with positive safety. It will be deactivated by the following cases:
  - If an alarm is displayed.
  - If the watchdog function is activated (analog voltage supply detection, cable monitoring function on one channel or internal fault present).

It will go back to its initial position when the display of the phenomenon involved disappears. The synthesis relay is not deactivated by channels used as simple indicator (switches S22 and S23). The S24 switch allows use of the synthesis relay only as Watchdog. In this case, the relay will no longer be activated by inputs.

f) Buzzer Included (Option): It works as the KL output relay. If the KL relay is selected in positive security (S16-S17), do not forget to move the connector jumper. Open the box, the jumper is next the KL relay.

#### PROCESS TERMINAL OPERATION:

- Synchro terminal 34B: (Terminal in Input/Output mode). It synchronizes the blinking between all panels connected. If several flashing alarms are present on various panels, this can lead to visual fatigue for the operator. With this function, all the flashes of the panels will synchronize with the signal arriving at this terminal.
  - If synchronization is not selected on the panel (S14=0, transmitter), it is master and transmits timing clock pulses to the other users (it synchronizes itself on its own pulses)
  - If synchronization is selected on this panel (S14=1, receiver), it receives pulses coming from outside and synchronizes on them. In the unlikely event of connection failure, the panel would resume it own synchronization. The power supply of this terminal is specific to this panel (never connect other function than the «Synchro» terminal of another)
- b) 1st fault terminal 33B: (Terminal in Input/Output mode). Used to group multiple panels to get the 1st fault sequence on all channels.

If a panel has a first alarm displayed, it changes the status of its terminal 33B which will be received by the other connected panels. When the other panels will receive an alarm, they will display in slow blinking mode. The power supply of this terminal is specific to this panel (never connect another function as the «1st fault»

#### **INTERNAL PROCESS FUNCTION:**

Analog monitoring of power supply voltage :

A ten-turn potentiometer at the back of the apparatus allows the setting of automatic detection of supply voltage faults.

- In the case of overvoltage, the green supply LED on the front turns to blinking red (tricolor LED).
- In the case of under-voltage, the green supply LED turns to blinking orange (tricolor LED). The panel remains operational.
- If the voltage drops to 13.5V, the light goes on with fixed orange and in order to avoid random operations, the panel is blocked.

The alarm detection on the supply voltage is memorized on the front . the power supply LED turns to blinking mode. The synthesis relays and the sound alarm are triggered. It is necessary to cancel the sound alarm. After acknowledgement, the LED will turn fixed light (ON). As soon as the fault disappears and after cancellation, the power supply LED and the synthesis relay return to normal.

By turning in «anti-clockwise» (view from the rear), the detection range increases. (green zone authorized). By turning in «clockwise» (view from the rear), the detection range decreases. (green zone authorized)

The tolerance zone around the supply voltage reduces in a «clockwise» (view from the rear). One turn corresponds to an increase or a decrease the adjustment range of about 5.5V (for the model with 110/125V power supply, this variation is +/-

#### **PRODUCING LABELS:**

terminal of another panel).





#### **CHANGING LEDS COLOUR:**

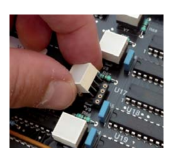
**Version J3000:** The LEDs are fitted on removable sockets, enabling a change of colour.

The colours available are the following ones:

Red, Green, Yellow.

(Blue and White available on request)

The working lifetime of this component is practically unlimited. The low consumption (max 20mA per LED) and excellent luminosity contribute to the reliability of this type of panel.



4 text lines possible Icons can be added 2 different languages possible

Labels are ordinary paper sheets that can be slid into a transparent pocket included in the thickness of the front. A blank label is supplied with each unit.

Labels can be handmade, or produced on a colour printer (laser or ink-iet).

The PC software allows to create labels including images, allows to save and duplicate the achievements.

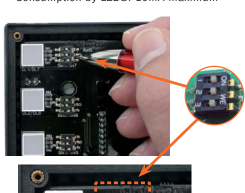
This PC software is FREE. It is possible to load it on our website: www.ami-control.com

For high humidity countries, the printing on plastic sheets is recommended.

Version J3105: 7 possible display colors per channel, selectable from the front panel by switches.

Depending on the setting, the choice of colors is: Red, Green, Yellow, Blue, White, Cyan, Magenta.

The change of the LED is no longer necessary. Consumption by LEDS: 10mA maximum





















#### **CONNECTIONS:**

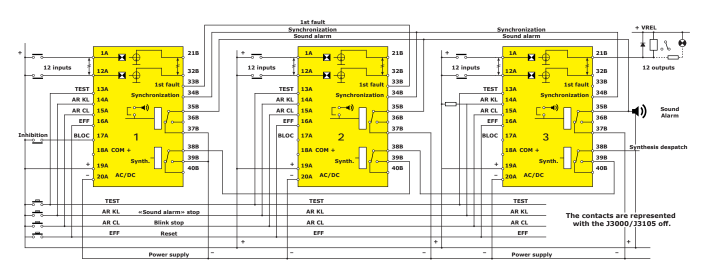
#### Application example:

- The Panel «1» can be connected with 11 contacts in NO mode and one in NC mode (connected on input 12 with selection S4 active).
- The Panel «2» can be connected with 9 contacts in NO mode (connected on inputs 1 to 9) and three in NC mode (connected on inputs 10 to 12 with selection S3/S4 active).
- The Panel «3» can be connected with 5 contacts in NO mode (connected on inputs 1 to 5) and seven in NC mode (connected on inputs 6 to 12 with selection S2/S3/S4 active).
- But other configurations are possible.
- The «Test», «AR KL», «AR CL» and «EFF/Reset» are centralized for the three panels.
- Contacts «Synthesis» of each panel are connected in series to send remote information. Synthesis relays are parameterized in positive safety (relays normally activated).

- Sound alarm relays are selected in positive safety(S15 = 1).
   Contacts are connected in parallel to an external general sound alarm.
- The blinking of the LEDs of this three panels is synchronized by the connection of the terminal 34B. (S14s on panels «1» and «2» is active and panels are used as receiver, S14 on panel «3» is inactive, the panel «3» is used as transmitter).
- Panels «1» and «2» are grouped to obtain the 1st fault among 24 inputs.
- The panel «3» uses its outputs directly to activate relays or external lamps (terminals 21B and 32B).
   A diode or resistor has been fitted as protection.

The maximum voltage on outputs is 48Vdc only.

The Alarm Reminder function (reactivation) is used (resistor connected between the «+» and terminal 14A.

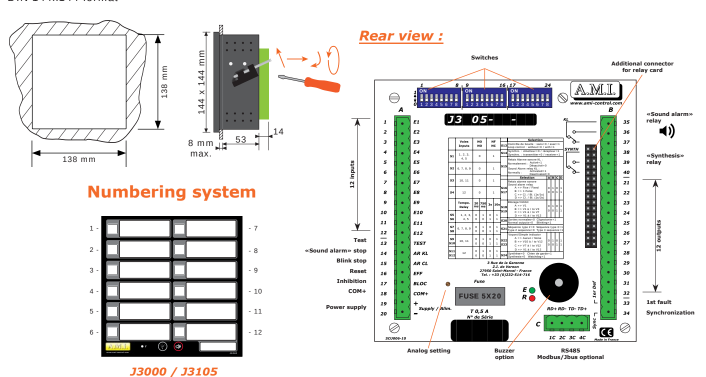


**+VREL**: supply voltage on the outputs. This external voltage (+48Vdc max.) is useful only for particular connection. it is much safer to use the AMI relay cards. (Our relay cards are supplied directly by the panel).

«COM+» terminal (18A) is used to supply the input contacts. But it is possible to use the 19A terminal «+» to supply all input contacts of several J3000/J3105. Max voltage 110/127V.

#### **CUT-OUT**:

#### DIN 144x144 format



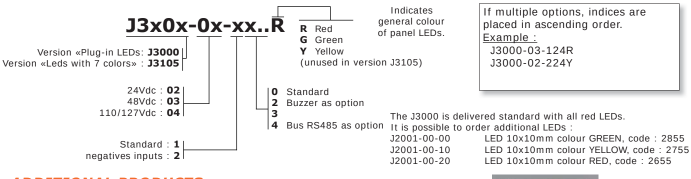
#### **SPECIFICATIONS:**

Delivered with red LEDs as standard (see below for another colour).

Possible voltages	24Vdc, 48Vdc or 110/127Vdc
Voltage supply tolerance	at 24V : -40% to +30% 48Vdc, 110Vdc : +/- 30%
Minimum consumption	100mA/24V
Maximum consumption	395mA (300mA for 110Vdc)
Input current (input supplied by +COM)	2.4mA
Permitted line resistance on contact input	2 kOhms
Maximum voltage on contact input	24Vdc, 48Vdc : 70V 110/127Vdc : 127V
Time delay accuracy	+/- 20%

Discrimination between 1st and 2nd fault	10ms
Temperature (at nominal voltage)	-10°C / +60°C
Voltage on outputs	24Vdc outputs on 48Vdc 110/127Vdc models (see output interface)
Current by output	150mA max.
Protection	Front IP52 / Rear IP22
With A.M.I.	relay card
Minimum voltage supply (when using relay cards)	17Vdc
Consumption by ouput	9mA per relay
Relay contact	1RT 6A/12Vdc - 0.15A/240Vac

#### **ORDER REFERENCES:**



#### **ADDITIONAL PRODUCTS:**



M0800 Front plate 19-inch, brushed aluminium Ht: 4U Front for bay 3 pre-drilled holes 138x138mm

#### M0815 Closing cover

Closing cover for mounting on M0800 front plate.

#### **EXTENSION RELAY CARDS WITH GALVANIC ISOLATION:**

Equipped with relays these cards deliver a dry changeover contact (without voltage) with galvanic isolation for each output. These cards allow secure use of «open collector» outputs with maximum safety. The relays are powered directly through the panel.

Characteristic of contacts: 1RT 6A/24Vdc - 0.15A/240Vac.

- A LED on each relay displays its status.
- 3 removable terminal blocks are available (one for contacts «O», one for contacts «F», the last for common).

#### Two possible presentations:

- Pluggable to the rear panel.
- On DIN rail bracket at the bottom of cabinet. With quick connection to the panel by ribbon cable. They avoid too many wires on the cabinet door.

#### These cards are available in versions:

- Complete (there are as many relays as there are outputs )
- 2 relays 1RT type with selectors, it allows you to sort the outputs in two directions: electrician / mechanic or Alarm high risk / Alarm

M0900-02-01 Card 12 relays to plug at J3000/J3105 rear. M0901-02-01 Card 12 relays to fit to DIN rail.

M0900-02-20 Card 2-synthesis-relays to plug at J3000 rear. M0901-02-20 Card 2-synthesis-relays to fit to DIN rail. Panel supply minimum voltage: 17Vdc.

#### Don't forget the cable connection:

M0901-02-50 Ribbon cable L=1.5m fitted for one relay card. M0901-02-51 Ribbon cable L=1.75m fitted for two relay cards. **M0901-02-52** Ribbon cable L=2m fitted for three relay cards.

**M0901-02-55** Additional length L=0,5m.

KJ3000-1 Demonstration kit, please refer to «Accessories» chapter Only for J3000-02/J3105-02, 24Vdc version.



M0720

#### M0720, IP54 sealed front

«Quarter-turn» closing button DIN format 144x144.

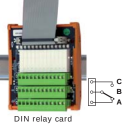
IP54 sealed front that is fitted directly to product front. An O-ring provides sealing between steel cabinet and panel. The front is a transparent openning door.

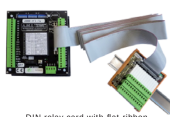
#### M0730 Adapter to mount on DIN Rail profil

**TS35.** 144x144 format

This kit allows to mount panels with 144x144 format on a DIN rail TS35 retaining the display towards the operator.







DIN relay card with flat ribbon





relay card

Demonstration kit

Please refer to ACCESSORIES chapter from our catalogue.

#### J3000 RS485 BUS VERSION, PROTOCOL MODBUS/JBUS:



Please, ask us. the protocol transmission documentation for more information on signal frames.

# RS485 bus : product reference : J3000-xx-x4 and J3105-xx-x4

The J3000/J3105 panel is a controller to technical alarm that can be fitted with an RS485 type BUS link (2 or 4 wires).

It is a multi-task intelligent peripheral. It is working in degraded mode. In case of bus failure or when stopping the supervisor, the panels will continue their control and will display alarms.

It is possible to connect 64 panels on the same Bus.

- The supervisor can recover the local process information stored in the panel (status, alarms, histories).
- The supervisor can also send an sound and visual information to a remote operator by activating a channel through the Bus on a J3000/J3105 or J3500 panel. This information can come from the supervisor (from its internal management system) but it can also come from another panel and be sent to a «receiver» panel.

#### **COMPLETE TECHNICAL ALARM CENTRALISATION:**

The PANEL'PC is an alarm centralizer on a RS485 Bus.

It can manage 64 panels with 12 alarms each.

Its touch screen allows to perform all necessary operations without additional keyboard (RESET, operator assistance display, historics, archiving).

It may refer alarms and remote information to other sub-stations.

It can be used either in a sub-station or control room:

- In local sub-station front cabinet, for monitoring alarms and local states, with historic for traceability.
- In control room with clustering by bus of local alarms panels.
- Possible transfer to other sub-stations.

# It is very easy to realize a technical alarm management unit by BUS :

Possibility of using modules equally :

- J3500/J3000/J3105 technical alarm automatic panel.
- J2x05RS indicator display receiver panel with 12 or 24 LEDs.
- PANEL'PC.



RS485 Bus / 1 km / fitted with 64 modules as a maximum

#### PANEL'PC:



The PANEL'PC integrates :

- Alarm display with «RESET» directly on the screen.
- Operator assistance or instructions for each inputs indicating to operator how to proceed depending on the alarm present.
- Display of historic periods.
- Re-display of the historic of a recorded period (10,000 pages possible).
- Printing in continuous with time stamping.
- Remote alarm reporting to one or several indicators display by BUS (for example, guard posts, technical service, control room).
- Remote outputs possible.
- Archiving on USB key
- Login with several safety levels

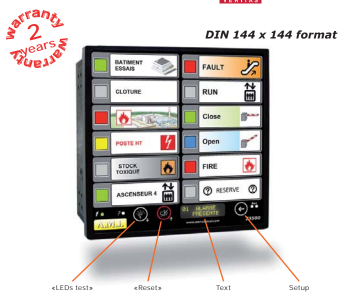




# *J3500, J3500*

## **PLC CENTRALIZATION TECHNICAL ALARMS** with text display







The J3500 is a PLC of technical alarms treatment, integrating all the functions required for local or deported signaling. It has been designed for easy adaptation to all possible figure configurations likely to be encountered.

Numerous complementary functions have been added to those already present on the J3000/J3105. The multilingual text screen (3 languages) allows easy the setting of each channel and can displaying the historic of alarms. A luminosity adjustment system is available.



button

The setting can be done from the front with the text screen, or by PC with free software in several languages. Parameters are storable on hard drive, printable and duplicable.

button

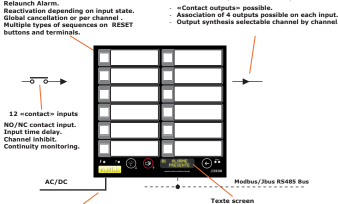
screen

The RESET is possible «channel by channel» with an external push button on each input (see manual start-up).



- Indicator (simple light) or Alarm treatment. Multiple types of sequences. Relaunch Alarm.

- 12 «open collector» outputs



- Power supply
- Direct or alternating voltage. Continuous monitoring on pow supply (max/min thresholds).
- setting on front face. Alarm history display. Particular alarm display. 3 languages possible. Battery back-up.

 
 king
 To Dutput
 To Horn

 01
 02
 03
 04
 Synth
 Sequence

 0
 1
 0
 0
 0
 Yes
 Fixed

 0
 2
 0
 0
 0
 Yes
 Fixed

 0
 3
 0
 0
 0
 Yes
 Fixed
 0 20 Warning Standard 0 20 Warning Standard 0 20 Warning Standard 2 3 4 5 6 7 8 9 10 11 Panel type J3500 My J3500 1 General 0 ±H 10 ±M → Follow-up if reapp. ▼ Synthesis Relay 130 % Max supply voltage ▼ Test ÷1 | Yes | Mont push own
| AKL / ACL / E | BP Sequence
| Deactivated | Horn relay
| Standard | Blocking
| Receiver | Synchro truration x 100ms) 10 T1 High ± 10 T1 Low ▼ Bauds ÷ 20 T2 High A,W,L100% Free PC parametering software

It includes the management of memorizations, blinkings and acknowledgement systems.

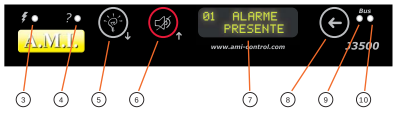
with recovery of the last 64 events

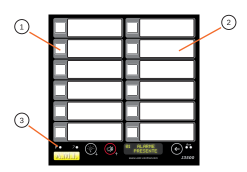
- Modular, installation can be extended to an infinite number
- Flush mounting, it can be immediately integrate on the front of bay, on console or cabinet.

Its climate ambience tolerances (-10°C/+50°C) and its extended power supply range (direct and alternating current supply) makes it an essential component for any high-risk installation.

#### **FRONT VIEW:**

- 1. 12 unpluggable LEDs 10x10mm, high-luminosity. It's possible to change colours (red as standard, yellow, green, blue).
- 2. Large label with 4 lines of text possible.
- 3. LED indicator of «Power supply presence».
- 4. LED «Alarm» indicator: BUS alarm / alarm of power supply level.
- 5. «LEDs Test»/«Next» pushbutton.
- 6. «Reset»/«Previous» pushbutton.
- 7. Screen of 2 lines of 16 characters to show: History Alarms/Program. It allows to easily perform the settings with the front panel keys.
- 8. Program/History pushbutton.
- 9/10. LED indicator Transmission / Reception Bus.





<u>Language</u>: The language used for menu texts can be selected in English, French or Spanish.

<u>History</u>: In normal mode the display panel can recall the previous 64 events. It shows the channel number and the type of event. This information are numbered and classified in arrival order. It is possible to delete the historic.

<u>Brightness adjustment:</u> For some special cases, it is possible to adjust the brightness of the LEDS and of the screen. This adjustment can be done from the front panel or by bus in program mode. (Example: navy applications).

The J3500 is an alarm processing controller with 12 inputs, 12 LEDs and 12 outputs and an optional RS485 Bus.

It is modular, this allows:

- Just use the desired number of identical panels for performing an installation. Whatever of the number of entries or configuration, each local sub stations will be equipped with the same model of product. (Decrease in inventory, easier maintenance).
- Reduce the overall processing time (each panel manages its own inputs)
- Ability of create families of panels to obtain the first alarm on a subset.
- Security: in case of failure of one of them, the other panels will continue their control.



The different settings can be made:

- Directly from the front of the J3500 through a luminous display and user friendly menus.. Changes are made using the three buttons present. An access code is provided.
- On the screen of the PC, with free software. It allows you to prepare settings, and then load them into the J3500.

#### Configuration from the front:

Since the front of the J3500, it is possible to set the entire J3500. A drop down menu appears on the text display for changing all parameters. Access to programming menu is protected by a changeable password.



3 buttons on front panel allows moving the dropdown menu, displaying options and validating the choice.

Language: You can select the language on the text display: French, English, and Spanish.

Although simple to use, this setting is used for changes in local mode. The setting by PC offering many others advantages.

#### Configuration from the software:

The software is free and available on our website. It allows quick setup by selecting values on the screen. The program consists of 3 different menus tabular form:

- The Inputs.

Panel nº : 1

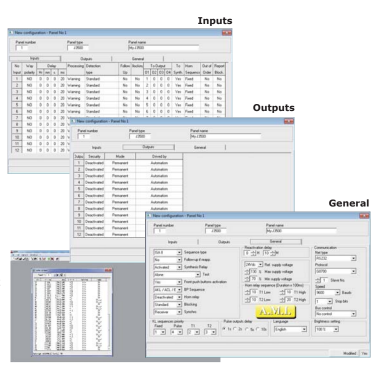
- The Outputs.
- The General parameters of the J3500.

This software allows you to create settings, store them on hard disk and print them. It also allows you to copy the settings present in an existing panel to modify and then reconfigure another panel.

# For details of operation, thank you to refer to the Getting started manual

A History function has been added. This configuration software also can recover the «Buffer events» in a J3500, sort events recovered, see recurrences, safeguard PC, print them.

Buffer capture	d on 05/07/2016	at 11:37:21			
Evt Nº	Counter	Time	Channel	Parameter	Display
01	0000102	0:00:00.510	V03	Alarm	Blink Slow
02	0001543	0:00:07.715	ACK	Info	CL Acknoledge
03	0001543	0:00:07.715	V02	Alarm	Steady
04	0001544	0:00:07.720	V03	Alarm	Steady
05	0001545	0:00:07.725	ACK	Info	Clear
06	0001646	0:00:08.230	V02	Alarm	Off





#### **PRODUCING LABELS:**

Labels are ordinary paper sheets that can be slid into a transparent pocket included in the thickness of the front. A blank label is supplied with each unit.

Labels can be handmade, or produced on a color printer (Laser or ink-jet).

The PC software allows to create labels including images, allows to save and duplicate the achievements.

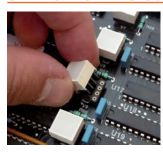
This PC software is FREE. It is possible to load it on our website:

#### www.ami-control.com

For high humidity countries, the printing on plastic sheets is recommended.



#### **CHANGING LEDS COLOUR:**



The LEDs are fitted on detachable sockets, enabling a change of colour. The colours available are the following ones:

#### Red, Green, Yellow, Blue, White.

The working lifetime of this component is practically unlimited. The low consumption (max 20mA per LED) and excellent luminosity contribute to the J3500 reliability.

#### **OPERATING PRINCIPLE:**

The J3500 allows optimized information management. Each input can be treated in simple visualization (ON/OFF) or with alarm treatment. Each input contact (also those with simple visualization) can be selected normally open or normally closed. A filter on input by temporization (delay time) is present.

Simple visualization or simple display (ON/OFF):

Processing for stable information but minor as On, Off, level, temperature,  $\dots$ 

One input in «simple visualization» is displayed in fixe (ON) long as input remains present without audible alarm, without RESET.

This input can activate one or more outputs and relay «Synthesis».

The loop control on the continuity of the input and the filtering time are possible.

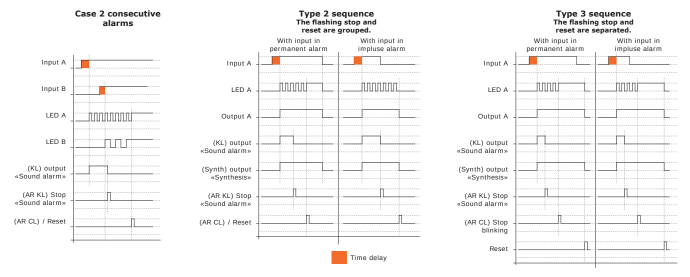
#### Alarm:

Processing for dangerous information with emergency. Used in situation where it is necessary to call the operator (level and too high temperature, fire, trigger, ...).

The operator can be absent, information will be displayed blinking, memorized and the display will remain present until acknowledged by the operator.

This input can activate one or more outputs, relay «audible alarm» and «Synthesis» relay.

The loop control on the continuity of the input is possible.

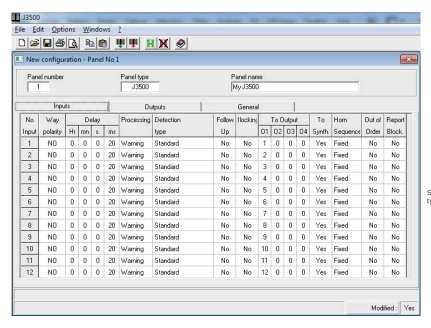


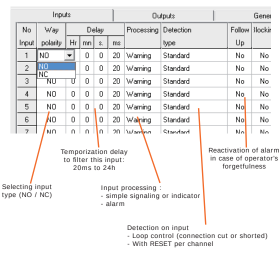
In diagram «Type 2 sequence» and «Type 3 sequence», the LEDs are represented in «fast blinking» mode.

The change of input state, after filtering time, causes LED blinking and the activation of sonorous output and synthesis output. This action will be stored even if the input disappears. The reset will be done step by step, after pressing the push buttons and depending of the sequence selected and the input position.

The first incoming alarm causes a display by a «rapid blink». The following lanes cause a «slow blink». This allows differentiating the first alarm among the followings. The cable defect will be displayed in «flash». The audible output is activated on each incoming alarm.

For details of operation, thank you to refer to the Getting started manual





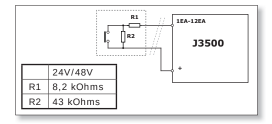
Setting each input separately:

- Direction of inputs (Normally Open or Normally Closed).
- **Filter Delay on input** from 100ms to 23h 59mn 59s 900ms with 100ms increments.
- Input treatment type : Alarm or signaling (indicator).
  - An input configured in alarm mode will be memorized, will activate the LED flashing, will activate the audible alarm and will wait for an RESET.
  - A signaling input (Indicator) is simply displayed (ON / OFF).

The corresponding LED will be switched off with the disappearance of the input.

- Input detection type : Standard/Control loop.
- «Standard» is the normal configuration.
- «Loop control» Ensures effective control of the wire continuity on each input. Controls the short circuit or the cut of the cable between the J3500 and the contacts. Just put two resistors (one series and one in parallel) directly to the contact. This allows to continuously monitor the line current. A cable fault will be displayed blinking «flash» + audible alarm.

Only the «Audible alarm» will be acknowledged. The output will not be activated.

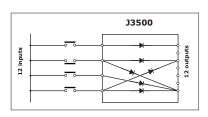


- Reactivation of alarm: Allows avoiding alarm information is forgotten by operator, allows the channel to be reactivated in alarm (audible and visual) after a certain time.
- Blocking the channel (Inhibition): Inhibits temporarily the channel if the contact of inhibition input «Bloc» has been activated.

Outputs allocation: Each input can activate up to 4 possible outputs that will be activated by the presence of this channel. Allows groups of specific inputs for sending remote syntheses. An input can control up to 4 outputs. This allows you to group remote information according to many levels. The output will remain activated as long as one of the causes having generated will remain present (the equivalent of an «OR»).

#### Example:

- The outputs «high risk».
- Alarms for the mechanic and alarms to the electrician.



- Enable to the synthesis relay: The Way activate or not the synthesis relay.
- **Type audible sequence:** Selects 1 from 4 audible sequences which will be activated to the appearance of this channel. Allows better auditory discrimination according to the danger level of the incoming alarm.
- «Without» : The audible alarm is disabled.
- «Fixed»: The audio alarm is activated continuously until acknowledged.
- «One pulse»: The audible alarm is activated for 1s only making unnecessary audible acknowledgement.
- «T1/T2»: 2 types of sequences defined by the user.

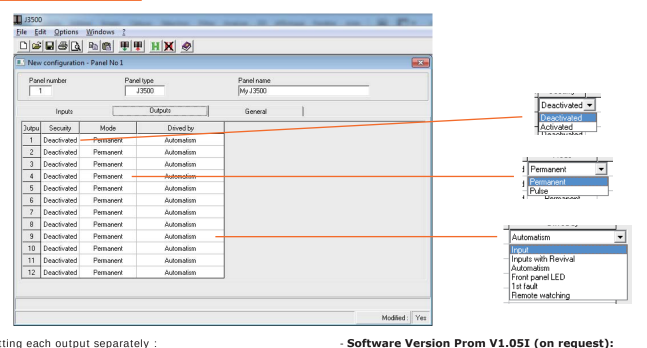
Example: Indicator 1s / 1s and flashing 1s / 2s.

These two sequences require an audible acknowledgment.

- Out of order: Allows you to block (inhibit) a channel when the contact is incorrect operation.
   It will always be displayed on the LED but not audio alarm.
   When the contact will return to normal position, the LED will flash «Very Slow» to indicate this particular setting.
- Blocking on out of order: Allows to stop or not the activating of outputs when the channel is parametized on «out of order».

For details of operation, thank you to refer to the Getting started manual

#### **SETTING OUTPUTS:**



This version adds the pulse output function. The output will issue a pulse to the appearance of the way. This

function is used to inform remote the arrival of a new

alarm or the presence of an ever existing alarm.

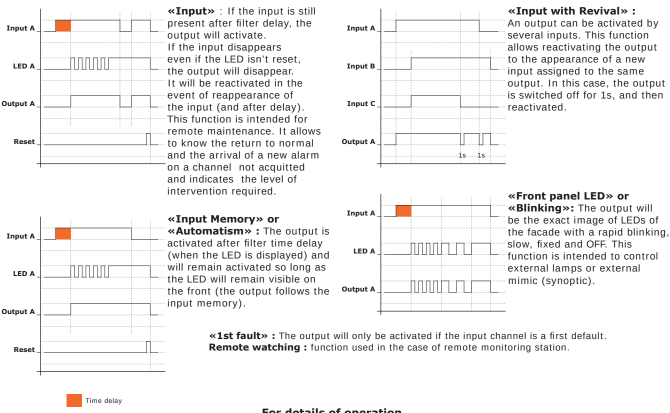
Setting each output separately:

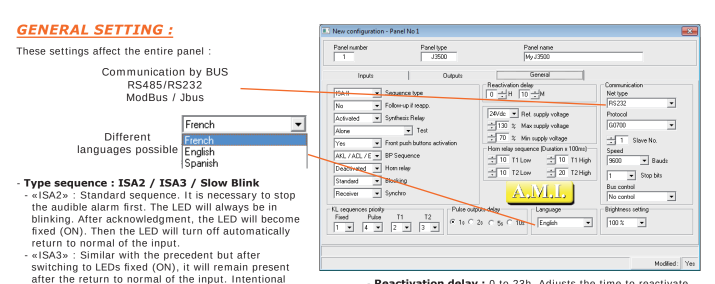
- Direction: Outputs can be negative or positive safety.
- Controlled by: An output can be activated by:
- The appearance of the input and follow the movements of this input.
- The memorization of the input. (Up erasing the Led).
- The Led state (and blink fast or slow like this one).

The outputs will become «blinking», i.e., with the same state as the Led on the front (flash, fast or slow flashing, OFF). Can be used to pilot an external mimic. The «Led Test» function can activate the outputs directly (as on front LEDs).

- If intput is a first fault.
- Special software for remote monitoring.

#### Output controlled by:





(First possible defect, possible loop control).

- «Slow Blink»: Sequence similar to ISA3. On arrival of the alarm, the display is done by flashing (fast or slow). After the stop «audible alarm», LED becomes fixed. When the input returns to the normal state, the LED will flash slowly indicating to the operator that it can erase. Displaying the «loop control» possible, impossible to display the «first fault».

RESET per operator will be needed to switch OFF the LED.

- Follow-up if reappearance: A channel can be in alarm, displayed «acknowledged» or not and waiting to return to normal and waiting to operator «RESET». In the case of an alarm that would disappear and reappearing, the signaling and audible alarm will be reactivated.
- **Synthesis relay:** It can be activated normally (positive safety) or not.
- «LED Test» Mode: The «LEDs Test» button can have several actions:
- «Alone» performs a «LED test» only on the front panel LEDs.
- «LEDs With Output» tests the LEDs on front panel and outputs (used when the outputs animate a mimic in flashing mode).
- «LEDs With KL» tests the LEDs on front panel and audible alarm.
- «LEDs + Output + KL» : tests the LEDs on front panel, outputs and audible alarm.
- **Front push buttons :** (YES/NO). Allows the inhibition of the front push buttons when using external buttons connected on rear terminals.
- **BP sequence :** Regrouping functions «audible alarm OFF» and «blinking Off».
  - «AKL/ACL/EFF»: Separation of functions «Audible alarm», Acknowledgement (blinking off), Erase (reset).
     Front panel buttons: two successive presses in ISA2, 3 successive presses in ISA3.

Buttons deported: 2 external buttons in ISA2, 3 external buttons in ISA3.

- «AKL+ACL/EFF»: Regrouping functions «Audible alarm» and acknowledgment (blinking Off).

Front panel buttons: 1 single press in ISA2, 2 successive presses in ISA3

Buttons deported: 1 single external button in ISA2, 2 external buttons ISA3.

- Horn Relay: Audible alarm relay can be activated normally (positive safety) or not.
- **Blocking:** Defines how the inhibition function will be realized when an alarm is present in display.
- Synchro: Allows you to set the panel in transmitter or receiver of sync tops. The synchronization of the blinks of LEDs of several J3500 facing an operator, increases visual comfort.
- KL sequences priority: Assign an order priority to the 4 types of sound alarms. This priority allows define what type of sound sequence will be executed first. If two alarms occur simultaneously, the audible output will be activated with the smallest priority level. This function allows you to manage the degree of urgency by a audible discrimination.

- **Reactivation delay:** 0 to 23h. Adjusts the time to reactivate the display if an acknowledged alarm is still present.
- Supply voltage: The panel is equipped with a voltage level control. Adjusts the under voltage and overvoltage threshold level in % of the specified voltage.

Possible values: 24Vdc, 24Vac, 48Vdc.

If the threshold is exceeded, an alarm will be displayed in the text screen and the red LED on the front (item 4 on the Front view ).

The J3500-04-xx version (80-260Vac /dc) is equipped with a stabilized switching power supply. The control is not possible for the values (110Vac, 125Vdc, 200VDC, 220Vac).

- Horn relay sequence T1/T2: You can adjust the duration ON
   / OFF of flasher relay audible alarm. 2 possible flashing types
   (one fast and one slow).
- Language: Allows language selection on the J3500 screen.
- Network Type: Selects connection type on port «BUS»: RS232
   / RS485 with 4 wires / RS485 with 2 wires.
- Protocol / number slave / Baud Rate / Stop bits.
- **BUS control :** Active and adjusts the temporization of presence control security on the bus.
- **Brightness:** Adjusts by program the LEDs brightness.
- Prom V1.05I Version: This version adds the following parameter:
- Adjusting the length of the pulses on the outputs.

#### **LEDS FUNCTION:**

«Pavers LEDs» type, they have very high contrast between «ON» and «OFF» position. Being unpluggable, it is possible to change the color.

#### Fault avalanche:

The differentiation between the 1st fault (first alarm) and the 2nd is done by flash and slow blink (1st fault is displayed in fast flashing mode; the following alarms are displayed in slow blink mode).

The avalanche is an arrival of several consecutive alarms. It is very important to know the first alarm, as this enables rapid intervention in troubleshooting.

The avalanche begins with the arrival of the first alarm until operator cancellation. After cancellation by operator (all flashing LEDs are become fixed), a new alarm will be considered as a first fault.

Discrimination time: 10ms.

The various light states on the LEDs:

Fast blink = 1st alarm.

**Slow blink** = following alarm in avalanche.

**Very Slow blink** = return to normal position of contact in «Out of order» mode.

**Fixed light (ON)** = alarm present, memorized after acknowledgement.

**OFF** = return to normal state

**Very fast Flashing** = cable fault (this luminous signal is not cancellable).

#### REPRESENTATIVE DIAGRAM:

- The inputs are called «positives» when the common feeding the alarm contacts is connected to «+».

  The inputs are called «negatives» when the common feeding the alarm contacts is connected to «OV»
- «Positive inputs» J3500 (standard) «Negative inputs» J3500 1EA x12 **\***[ x12 3 x12 1 13EB 13EB Test 13SA 1st fault Test 14SA Synchroniz AR KL 14EB 14SA Synchronizatio AR KL 14EB 15EB 15EB AR CL AR CL Blink stop 2SB ◀)) Sound alarm relay EFF EFF 16EB 16EB \_ Sound all relay 3SB 3SB BLOC 17EB 17EB BLOC 1SC 150 2SC Synthe 2SC Synthesis 3SC <sup>relay</sup> сом + 18EB COM + 18EB Test Test сом 1

#### **TEXT DISPLAY FUNCTION:**

Display of 2 lines of 16 characters, it displays:

- The operating status of the panel and these alarms with No. of input and type alarm, supply voltage control alarms, continuity of control over inputs.
- The historical ranked in order of arrival of the 64 last states informations with number of the channel. It also allows erase the history buffer.
- The various configuration settings.
- 3 front panel buttons are used to select various functions and to access the setup menu via an access code.

#### **FUNCTION OF FRONT FACE BUTTONS:**

The front is equipped with three buttons: «Test leds», «RESET» et «Paramétrage».

#### RESET combines several functions:

1st press => Stop Horn / 2nd press => Flashing off / 3rd press => Erase

The flash off (switching to fixed lights) will be processed only if the alarm has been stopped.

The «program» button is used in combination with the «test» button or the «Reset» button only in the program mode.

(See also the «FUNCTION OF REAR TERMINALS » and the start-up instructions of the J3500).

#### **INPUT FUNCTION:**

Terminals 1A / 12A: The 12 contact inputs can be «Positive common» or «Negative common».

A direction of operation (NO/NC) and a delaying time may be associated to each input.

Channel validation is effective only if the channel remains in alarm state for duration greater than the selected delaying time.

#### FUNCTION OF REAR TERMINALS AND FRONT FACE BUTTONS:

The terminals (TEST + KL + AR CL + RESET/EFF + BLOC) will always be connected to external contacts supplied with a positive polarity. (Preferably the «+Com» terminal).

TEST terminal 13EB: This is a «LEDs Test» program activated by the micro-controller.

Ability to perform the test to: LEDs, outputs / Relay «Audible alarm».

This terminal also can remotely set the luminosity.

This input (with terminal 15EB) also allows the activation of the self-test (see «special functions»).

The order of use of the 3 following terminals must be respected. The terminals AR CL and EFF are inactive if the audible alarm is present. In sequence type 3, the EFF terminal is inactive if a LED blinks (no RESET possible before stop blink).

#### AR KL terminal 14EB (Audible alarm stop) or button front face «RESET/Horn Stop » first impulse :

Standard function: An input activation on 14EB stops the audible alarm until the return to normal state of input.

By program, it is possible to group the terminal AR KL and AR CL, In this case, a single external button connected to terminal AR CL, will stop the audible alarm and stop the blinking on the LED.

AR CL terminal 15EB (blinking stop) or button front face «RESET/ Horn Stop » second impulse: One activation changes the flashing mode to fixed mode (only after you have stopped the alarm sound).

Functioning type 2 sequence : When alarm will disappear, LEDs in fixed mode (ON) will switch OFF (After an activation on AR CL, if an input returns to normal, the blinking LED goes to fixed and quickly turns OFF.

Functioning type 3 sequence: With this sequence, activation on AR CL terminal also turns ON the LED (fixe). But when the alarm will disappear, it will be necessary to use the EFF terminal to cancel the fixed light (turn OFF).

Auto-test sequence: (TEST + AR CL terminals or the 2 front push buttons).

If an operator presses and maintains the 2 push buttons or if the 2 terminals are activated simultaneously, the internal test cycle starts (LEDs Test + 2s + horn relay test + 2s + synthesis relay test + activation of all outputs). This test is an «incremental» type which activates the each channel, each output, one after the other, and the selected outputs («Synthesis» relay, «Sound alarm» relay)

This is a chaser lights type. it activates the LEDs, one after the other, and selected outputs (outputs, relay «Synthesis», relay «audible alarm»).

#### RESET/EFF terminal 16EB (RESET) or button front face «RESET/ Horn Stop » third impulse :

- Functioning type 2 sequence: RESET/EFF this terminal is not used.
- Functioning type 3 sequence: The LEDs will turn OFF only after switching to fixed mode and after the input will be returned to normal, when the RESET/EFF terminal (or after the third impulse on the RESET front button) will be activated.

Bloc or Inhibition terminal 17EB: The channel inhibition is activated by connecting a «+» on «Inhibition» input. The selected inputs in "Blocking" will no longer be recognized as long as the inhibition input is activated. One selected input is active only if the inhibit input is inactivated.

If a selected channel inhibited is already displayed before the activation of the terminal block (17EB), the display management will continue until its extinction (return to normal of the channel input).

For inhibition, the channel must be selected in parameters AND the terminal 17EB must be activated BEFORE the input change. This function is an indefinite temporization equal to the duration of activation of the terminal 17EB.

«+COM» terminal 18EB: the «COM+» terminal allows supplying the input contacts with correct voltage and with internal protection. However, these inputs can be supplied with the «+» of the supply voltage only for J3500-02 -xx version.

#### **OUTPUTS FUNCTION:**

#### Terminal 1SA/12SA : 12 outputs

The panel has 12 electronic outputs 150mA. This output transmits a «OV» (collector open). The external receiver should be connected to «+» (maximum voltage: +48Vdc). In certain cases it needs to be protected against break surges and against cold start currents (bulb with filament) by the use of a serial low resistor. These outputs are enabled or disabled at the onset of input activation or the LED. This is depending on the setup.

There are different relay output interfaces with galvanic isolation (optional). They ensure optimum and fast operation without the risk of destruction. (Refer to chapter «Accessories»).

For all possible functions with outputs, refer to § output settings and start-up instructions).

#### 1st fault terminal 13SA: (Terminal in Input/Output mode).

Used to group multiple panels to get the 1st fault sequence on all channels.

If a panel has a first alarm displayed, it changes the status of its terminal 13SA which will be received by the other connected panels.

When the other panels will receive an alarm, they will display in slow blinking mode.

The power supply of this terminal is specific to this panel (never connect other function than the «1st fault » terminal of another panel).

#### Synchro terminal 14SA: (Terminal in Input/Output mode).

It synchronizes the blinking between all panels connected.

If several flashing alarms are present on various panels, this can lead to visual fatigue for the operator.

All panels with flashing LEDs will be synchronized on the signal coming from this terminal.

- If synchronization is not selected on the panel (transmitter), it is master and transmits timing clock pulses to the other users (it synchronizes itself on its own pulses).
- If synchronization is selected on this panel (receiver), it receives pulses coming from outside and synchronizes on them. In the unlikely event of connection failure, the panel would resume it own synchronization.

The power supply of this terminal is specific to this panel (never connect other function than the «Synchro» terminal of another panel).

1SB/2SB/3SB terminals: Outputs inverter contacts of audible relay.

1SC/2SC/3SC terminals: Outputs inverter contacts of synthesis relay (general alarm relay).

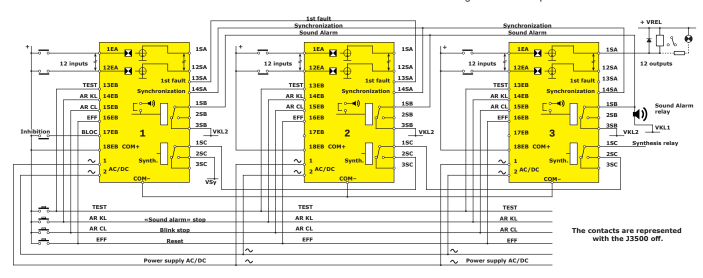
#### **CONNECTIONS:**

#### Application example:

- Panels «1», «2», «3» are connected with contacts on their inputs which can be NO or NC selection.
- The «Test», «AR KL», «AR CL» and «EFF/Reset» are centralized for the three panels.
- Contacts «Synthesis» of each panel are connected in series to send remote information. Synthesis relays are parameterized in positive safety (relays normally activated).
- Audible alarm relays are selected in positive safety. Contacts are connected in parallel to an external general sound alarm).
- The blinking of the LEDs of this three panels is synchronized by the connection of the terminal 14SA. One of the panels has been set in «Transmitter», the others in «receiver» mode.
- Panels «1» and «2» are grouped to obtain the 1st fault among 24 inputs.
- The panel «3» uses its outputs directly to activate relays or external lamps. (Terminals 1SA and 12SA). A diode or resistor has been fitted as protection.

The maximum voltage on outputs is 48Vdc only.

But other configurations are possible.



**+VREL:** supply voltage on the outputs. This external voltage (+48Vdc max.) is useful only for particular connection. (Our relay cards are supplied directly by the panel).

**VKL:** May be voltage independent of J3500 for supply the external «horn» with galvanic isolation. For example: 230Vac.

**VSy:** May be voltage independent of J3500 for supply the relay Synthesis contact with galvanic isolation. For example: 230Vac.

- «COM+» terminal (18EB) is used to supply the input contacts
- With the 14-65Vac/dc, it is possible to use the use the polarity  $\leftarrow$ +» of the J3500 power to supply all input contacts of several J3000.

In this case, DO NOT CONNECT the «COM+»

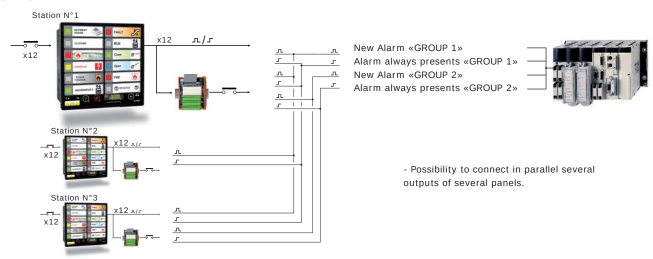
#### PROGRAM EXTENSION: VERSION 1.05I PROM (ON REQUEST)

New software can be added to J3500, allowing the setting in adjustable pulse on outputs. This new function associated with the possibilities of the J3500 allows multiple possibilities.

To manage remote installations, it is often necessary to know:

- If an alarm is present,
- If a new alarm occurs,
- What is the danger level of the alarm present or incoming? But it is also necessary to limit the number of wired connections.

This function will help to decide whether an intervention is immediately necessary or whether it can be postponed.



#### SEND ALARM INFORMATION TO PLC REMOTED:

- Several levels of alarms: the J3500 allows creating different levels of alarms and group outings per family depending on their level of alarm.
- «New alarm» output delivering a pulse each new arrival on a change in a family input.
- «Alarms always present» output delivering a permanent state as long as inputs related to the family are present.

#### Regrouping outputs from different inputs :

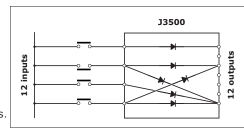
It is possible with the J3500 to sort and regroup each of alarms present on 4 different outputs among 12 as desired.

This allows categorize them by families and / or by danger level.

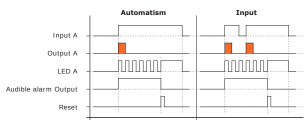
It becomes possible with an external PLC to know the arrival of a new alarm or family of alarms (output pulsed), whether an alarm or family of alarms is still present and with what level of alarm (permanent output).

Example: To supervise: Electrical alarms, gas alarms and temperatures alarms Each with several degrees of emergencies.

Many other combinations are possible.



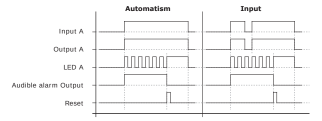
#### **ADJUSTABLE PULSE ON OUTPUT:**



Allows to remote signaling the arrival of a new Alarm.

- Ability to define outputs «impulse» (new alarm) with adjustable pulse length.
- They will issue either one single pulse, or 1 pulse to each input arrival associated with this output.
- Ability to set the functioning output with «INPUT» mode (depending on the physical input) or «AUTOMATIC» mode (depending on the display present or not).
   This pulse can be generated by :
- The presence of the LED display (1 single pulse until the next RESET, even if the input disappears and then returns)
- The presence of the input (more pulses if the input disappears and returns).

#### **PERMANENT OUTPUT ( maintained):**



Allows to remote signaling the presence of an ever existing Alarm.

- Ability to set outputs «permanent» (alarm always present).
   They will issue a permanent state as long as one of the associated inputs is present.
- They issue a Permanent state as long as one of the associated entries is present.
- Ability to set the operation of the output:
  - «INPUT» mode (depending on the physical input). The output is activated if the input is present.
  - In «AUTOMATISM» mode (depending on the LED). The output is activated by the presence of the display of LED (input present or not).

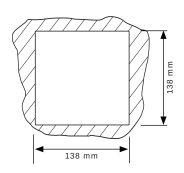
#### **SPECIFICATIONS:**

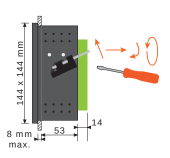
Minimum voltage supply (when using relay cards)	17Vdc
Maximum consumption	500mA/24Vdc, 256mA/48Vdc 116mA/110Vdc, 130mA/230Vac
Minimum consumption	100mA/24V
Temperature (at nominal voltage)	-10°C / +50°C
Relay contact	1RT 6A/12Vdc - 0,15A/240Vac
weight	750g
Dimensions	144 x 144 x 65 mm
Without protection cover	IP52
With protection cover	IP54

Possible voltages	14Vdc-65Vdc, 14Vac-49Vac, 80Vac/dc-260Vac/dc
12 «open collector» outputs	according to supply voltage (see output interface)
Current by output	150mA
Input current	2,4mA
Permitted line resistance on input	2 kOhms
Time delay accuracy	+/- 20%
Discrimination between 1st and 2nd fault	10ms

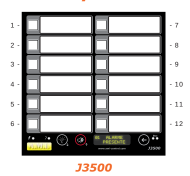
#### **CUT-OUT:**

DIN 144x144 format

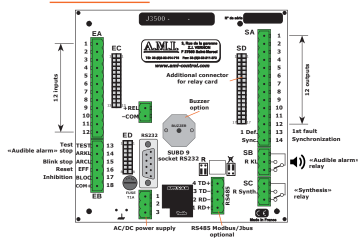




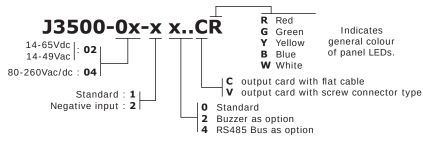
# Numbering system



#### **REAR VIEW:**



#### **ORDER REFERENCES:**



#### Output ports:

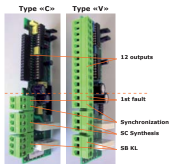
- The RS232 port subD / 9 pins type for setting with PC is present as standard.

Ask the RS232 / USB adapter.

- Option: Port RS485 / 422 Bus connection with MODBUS / JBUS .

If multiple options, indices are placed in ascending order. Example:

J3500-02-124CR J3500-04-10VR



#### Output Card: 2 models:

- Type «C»: With ribbon SD connector to connect a DIN additional card.
- Type «V»: With screw connector on the 12 outputs.

  All other connectors are 
  «screw-pluggable»...

Delivered with red LEDs as standard (Other models on request).

#### Possible complementary LEDs :

 J2001-00-00
 LED 10x10mm colour GREEN, code : 2855

 J2001-00-10
 LED 10x10mm colour YELLOW, code : 2755

 J2001-00-20
 LED 10x10mm colour RED, code : 2655

 J2001-00-30
 LED 10x10mm colour BLUE, code : 2655MBW

 J2001-00-40
 LED 10x10mm colour WHITE.

#### **ADDITIONAL PRODUCTS:**

**M0800 Front plate 19-inch, brushed aluminium Ht: 4U** Front for bay 3 pre-drilled holes 138x138mm.

#### M0815 Closing cover

Closing cover for mounting on M0800 front plate.

#### M0720, IP54 sealed front

«Quarter-turn» closing button DIN format 144x144. IP54 sealed front that is fitted directly to product front. An O-ring provides sealing between steel cabinet and panel. The front is a transparent openning door.



М0800 М0815



M0720

#### **EXTENSION RELAY CARDS WITH GALVANIC ISOLATION:**

Equipped with relays these cards deliver a dry changeover contact (without voltage) with galvanic isolation for each output. These cards allow secure use of «open collector» outputs with maximum safety. The relays are powered directly through the panel.

Contacts feature: 1RT 6A/24Vdc or 48Vdc - 0,15A/240Vac

- A LED on each relay displays its state.
- 3 removable terminal blocks are available (one for contacts «O», one for contacts «F», the last for common).
- DIN rail bracket at the bottom of cabinet. With quick connection to the panel by ribbon cable. They avoid too many wires on the cabinet door.

These cards are available in versions:

- 12 relays changeover contact each (there are as many relays as there are outputs).
- M0901-02-01 Card 12 relays 24Vdc to fit to DIN rail (For J3500 supplied with any voltage except 48Vac/dc).
- M0901-03-01 Card 12 relays 48Vdc to fit to DIN rail. (For J3500 supplied with 48Vac/dc).
- 2 relays 1RT type with selectors; it allows you to sort the outputs in two directions : Electrician / mechanic or Alarm high risk / Alarm ordinary.

M0901-02-20 Card 2-synthesis-relays 24Vdc to fit to DIN rail.

Panel supply minimum voltage: 17Vdc

#### Don't forget the cable connection:

M0901-02-50 Ribbon cable L=1.5m fitted for one relay card. M0901-02-51 Ribbon cable L=1.75m fitted for two relay cards.

M0901-02-52 Ribbon cable L=2m fitted for three relay cards.

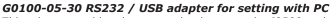
**M0901-02-55** Additional length L=0,5m.



#### M0730 Adapter to mount on DIN Rail profil TS35.

144x144 format

This kit allows to mount panels with 144x144 format on a DIN rail TS35 retaining the display towards the operator.



This adapter enables the connection between the J3500 and a PC equipped with a USB plug. it connects directly to the RS232 cable supplied with the J3500.



#### KJ3500-1 Demo Kit,

includes:

- 1 card equipped with 12 inputs contact by switches, 4 push buttons («Test LEDs», «stop horn», «Flashing Off / Reset», «Erase»), 1 switch «Blocking» 1 Jack diet.
- 2 cards Output (one with screw connector, the other with flat cable connector) equipped with 12 LEDs for outputs, 2 LEDs for output «Synchro» and «first Fault «, 2 LEDs for output contact «Synthesis», 2 LEDs the contact output «Audible alarm» 1 Buzzer.
- 1 adaptator supply 230Vac / 24Vdc power supply output jack.
- 1 operating manual connection and using.

The test kit do not understand the product itself only J3500-02, version 24V.

#### Demonstration kit





Refer to chapter ACCESSORIES from our catalog

#### J3000 RS485 BUS VERSION, PROTOCOL MODBUS/JBUS:

Please, ask us. the protocol transmission documentation for more information on signal frames.

#### RS485 bus : product reference : J3500-xx-x4

The J3500 panel is a controller to technical alarm that can be fitted with an RS485 type BUS link (2 or 4 wires).

It is a multi-task intelligent peripheral. It is working in degraded mode. In case of bus failure or when stopping the supervisor, the panels will continue their control and will display alarms.

It is possible to connect 64 panels on the same Bus.

- The supervisor can recover the local process information stored in the panel (status, alarms, histories).
- The supervisor can also send an sound and visual information to a remote operator by activating a channel through the Bus on a J3000/J3105 or J3500 panel. This information can come from the supervisor (from its internal management system) but it can also come from another panel and be sent to a «receiver» panel.

#### **COMPLETE TECHNICAL ALARM CENTRALISATION:**

The PANEL'PC is an alarm centralizer on a RS485 Bus.

It can manage 64 panels with 12 alarms each.

Its touch screen allows to perform all necessary operations without additional keyboard (RESET, operator assistance display, historics, archiving).

It may refer alarms and remote information to other sub-stations.

It can be used either in a sub-station or control room:

- In local sub-station front cabinet, for monitoring alarms and local states, with historic for traceability.
- In control room with clustering by bus of local alarms panels.
- Possible transfer to other sub-stations.

# It is very easy to realize a technical alarm management unit by BUS:

Possibility of using modules equally:

- J3500/J3105/J3000 technical alarm automatic panel.
- J2x05RS indicator display receiver panel with 12 or 24 LEDs.
- PANEL'PC.



RS485 Bus / 1 km / fitted with 64 modules as a maximum

#### **PANEL'PC:**



The PANEL'PC integrates :

- Alarm display with «RESET» directly on the screen.
- Operator assistance or instructions for each inputs indicating to operator how to proceed depending on the alarm present.
- Display of historic periods
- Re-display of the historic of a recorded period (10,000 pages possible).
- Printing in continuous with time stamping.
- Remote alarm reporting to one or several indicators display by BUS (for example, guard posts, technical service, control room).
- Remote outputs possible.
- Archiving on USB key.
- Login with several safety levels.







#### 8 to 96 channels modulation (1 to 3 stages)

#### For each channel:

- Data storage, blinking, operator acknowledgement on selected «Alarm» ways.
- Fixed simple display on selected simple indicator display ways.
- Selection of 7 colors for each input by switch.
- NO/NC selection.
- 0-1min and 1-10min time delay (filtering input processing).
- Remote input inhibiting.
- Selection of ways to «synthesis» output (general alarm) for remote reporting.

#### One cabinet includes:

- 1 to 3 stages IP65 wall-fixed cabinet with double insulation.
- Front buttons for «Test» and «operator acknowledge».
- A certain number of 8 inputs cards.
- 1 internal buzzer and one output contact for external sound alarm.
- 1 «General alarm» output contact.
- 1 «power supply alarm» output contact.
- 1 x 230Vac power supply.
- Charged with battery for autonomous operation.

Wiring to be done: It is fully pre-wired. You only need to connect up:

- Two leads for 230Vac power supply.
- Two leads per «contact» input.

## Close Open RUN STOP FAULT RUN STOP FAULT AREA 1

#### **Indicator Display and Alarm Unit** with Battery

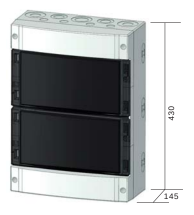
The ALARM'BOX allows clustering in single point for effective protection and easy maintenance for industrial and administrative sites:

- Important indicator displays: Including In service/Out of service, Run/Stop, and levels, ...
- Technical alarms: Including trip-outs, temperature alarms, levels, and overspeeds, ...
- Each way can be shown on simple indicator displays or in alarm mode.
- High luminosity, long life 5x10mm LED display.
- Choice of 7 colours by LEDs with settings by switch.
- LEDs can be clustered according to the monitoring

example: 3 ways for Run/Stop/Fault.

The ALARM'BOX was developed according to the strictest industrial standards.







#### **MODELS:**

Number of ways	Туре	230Vac with battery	Autonomy standard *
8 inputs	1 stage	AJ1900-05-11BT	85 h
16 inputs		AJ1900-05-12BT	76 h
24 inputs		AJ1900-05-13BT	67 h
32 inputs		AJ1900-05-14BT	60 h
40 inputs	2 stages	AJ1900-05-21BT	45 h
48 inputs		AJ1900-05-22BT	42.5 h
56 inputs		AJ1900-05-23BT	40 h
64 inputs		AJ1900-05-24BT	37.5 h
72 inputs	3 stages	AJ1900-05-31BT	31 h
80 inputs		AJ1900-05-32BT	30 h
88 inputs		AJ1900-05-33BT	29 h
96 inputs		AJ1900-05-34BT	28 h
8 inputs	additionnal	AJ1905-01-10C	

Additional 8 inputs card with connector for relay card: AJ1905-01-10CA

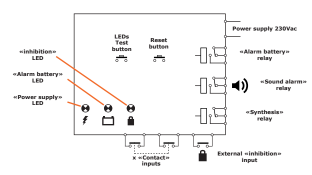
Additional 8 inputs card with connector for relay card: AJ1905-01-10CA
\* standard autonomy: ALARM/BOX with batteries are delivered with a 12V/7Ah battery as standard.
The autonomous time is the one that allows the following test, after 24h battery charge (mains supply present):
- Unit running on standby (no mains supply), with indicator displays or alarms.
- Detection and noting alarm for maximum 1 minute at the end of autonomous time.

#### **PRESENTATION:** LEDs Detachable front 8 for font Hinged and padlockable transparent door «Reset» button «Alarm battery» «LEDs Test» Power supply LED «inhibition» LED button

Front cover is easily removable and includes:

- One «LED test», and a «Reset» or «Acknowlege» button.
- One «Mains presence» green light that changes to orange in the case of any activated track shut-down.
- One «Battery alarm» light that shows red in case of a too high battery discharge.
- An «inhibit» LED, normally off, which will light orange when inhibition input is actived.
- The «Contact» input terminal board is fitted with two terminals per way (4 terminal boards each with 2x8 terminals, corresponding to each the 4 input cards).
- One auxiliary terminal board with :
- One input to connect an external contact to enable inhibiting certain ways (also called Day/Night).
   Possibility of inhibition ways per separate stage.
- One inverter contact for external siren.
- One inverter contact for general alarm (for sending out «alarm present» information to the outside).
- one terminal board with a «Battery supply» alarm contact, as well as 230Vac general power supply.

All relays are set at positive security.



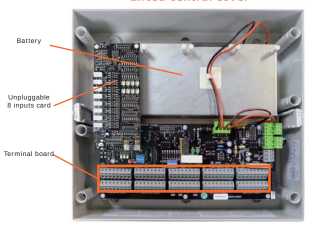
#### **SPECIFICATIONS:**

Possible voltages	230Vac
Supply tolerance	-30/+30%
Consumption: without path card through track card (standby) through track card (max.)	0.2A 9mA 230mA

Consumption per input	2.4mA
Permitted line resistance on contact	2kOhms
Time delay accuracy	+/- 20%
Protection with cover	IP65
Temperature (at nominal voltage)	-10°C / +50°C
Relay contact (positive security)	1RT 6A/12Vdc - 0.15A/240Vac
Weight (with battery)	1 stage : 7kg 2 stages : 8.5kg 3 stages : 10kg

#### Lifted central cover

Selection



#### **POSSIBLES SETTINGS:**

Possible settings for each way :

- NO/NC contact input.
- 0-1min or 1-10min confirmation time delay.
- «Simple display» or «Alarm» type process selection.
- Selection to General Alarm relay or Not.
- Selection to inhibit ways.

#### General adjustments possible :

- To inhibit all ways.
- Delay of buzzer.

#### **Detection:**

 Mains power loss / low voltage battery.



«Times delay»

8 inputs card (4 possible cards per stage)

FAULT

RUN

STOP

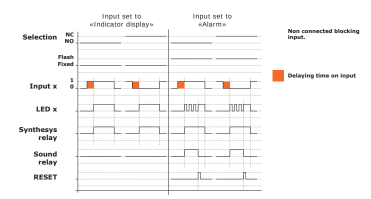
111

AREA 1

The delay of buzzer allows when an alarm appears, not to leave the buzzer ring out permanently.

When an alarm appears, the buzzer rings, if this one is not acknowledged, with the timer option on, the buzzer will switch off after the programmed delay.

It has to be noted that when a new alarm appears the buzzer will not ring.



#### **PRODUCING LABELS:**

Labels are ordinary paper sheets that can be slid into a transparent pocket included in the thickness of the front face. A blank label is supplied with each unit.

Labels can be handmade, or draw the screen of the PC and produced on a colour printer (laser or inkjet).

The PC software allows to create labels including images, allows to save and duplicate the achievements.

This PC software is <u>FREE</u>. It is

possible to load it on our website: **www.ami-control.com**For high humidity countries, the printing on plastic sheets is recommended.



BATIMENT 1



# PANEL'PC

#### **BUS ALARM CENTRALIZATION**

www.ami-control.com



PANEL'PC is a TECHNICAL ALARM management system using a BUS that integrates operator-assisted capacities and history with file storage on a USB key.





PANEL'PC

The PANEL'PC is the logical evolution of an installation equipped of panels alarms of type J3000/J3105 or J3500 in local area. It allows centralization and management of remote alarms, using the J3000/J3105 and J3500 as intelligent interfaces. Security: The PANEL'PC only repatriate alarm information present in the J3000/J3105/J3500 interfaces. In case of communication loss, the local panels will continue to perform their function and thus manage alarms locally. Speed: The detections and alarm treatments are performed by each of the J3000/J3105/J3500 present on the BUS. The PANEL'PC makes a statement cyclical of new states in each of them. It is a multitasking system. This results in a minimum time of treatment.

#### **COMPLETE CENTRALIZATION OF TECHNICAL FAULTS:**

- PANEL'PC is an alarm centralizing system on a RS485 BUS. It can manage 64 12-alarm offset modules or input/output modules. Its touch screen facilitates the carrying out of all operations with an additional keyboard (operator assistance, history and filing). It sends despatches or transfers to other sub-stations). It can be used either in a sub-station or control room
- In the front of a local cabinet for monitoring alarms and local conditions, with history for traceability.
- In a control room with clustering by offset local alarm bus from local alarm panels.
- Using the facility for transfer to other possible sub-stations.



#### PANEL'PC integrates:

- Alarm display with screen cancellation.
- Operator assistance or instructions for each track indicating to the operator the procedure to follow in relation to the present alarm.
- Display of history periods.
- Re-display of histories of a recorded period (possible 10 000 pages).
- Printing in continuous with time stamping.
- Remote alarm reporting to one or several subscribers by BUS (for example, guard post, technical service, control room).
- Possible remote control outputs.
- Archiving on USB key.
- Several security levels.

#### **OPERATORS MENUS:**



PANEL'PC has a touch screen and thus does not need a keyboard.

Automatic display of alarm page. It is possible to display operator assistance that gives information on how to proceed according to displayed track.

Consultable history on PANEL'PC screen or at another station.

Hierarchical access code system to protect some functions.



#### **SETUP MENUS:**

All menus are intuitive using easy-to-use touch screens. A «General Menu» page gives access to the other sub-menus.

#### «Access code» screen:

Various hierarchical levels, with operator name and personal code.

#### Alarm screen :

Each channel in input mode can be parameterized in multiple ways :

- With screen appearance.
- With cancellation.
- By printing.
- With history storage.

It is possible to associate specific operator assistance or INSTRUCTIONS with each channel.

The «Mirror» function or report despatches alarms, including in synthesis mode, to post clusters (including guard posts, local technical services or technical surveillance and control rooms). Instructions or «operator assistance» modes can be created at any time.

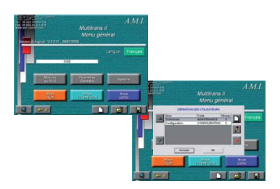
It is possible to carry out parameterization on another station and load it subsequently to the PANEL'PC.

#### Upgrading:

A software upgrading system is included. From any new start-up, the PANEL'PC will load any new program in the USB key.

#### Included maintenance menu:

The USB key uses data or parameterization on another station, without stopping current PANEL'PC use.





#### **CHARACTERISTICS:**

Power supply	24Vdc ou 230Vac
Temperature rated	0°C / +50°C
Temperature storage	-20°C / +60°C
Humidity	20% à 90%
Front protection	IP65
Rear protection	IP22
Dimensions :	
LxIxp	317 x 243 x 76 mm
cut-out	229 x 303 mm
Weight	5,5kg

#### **Equipment supplied:**

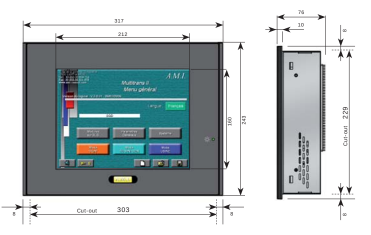
- PANEL'PC with factory settings.
- USB key with program.
- Additional loudspeaker.

#### Option:

The AUDIO AMPLI KIT allows you to add a sound option to your alarms of PANEL'PC, the PANEL'PC does not have a speaker.

The AUDIO AMPLI KIT consists of two parts, an amplifier that can be mounted on a DIN rail, and a waterproof loudspeaker that fits into a cabinet or control panel. The amplifier allows you to modulate the sound volume

according to your environment. Réf. : G0500-02-05













# 3

4U to 19" standard Bay

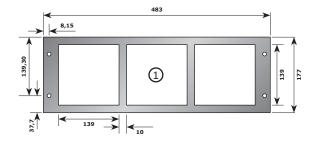


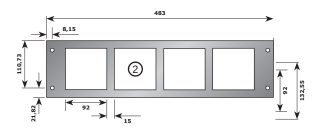
1U = 44.55mm Height : 3U = 132mm Width = 484mm

Height: 4U = 178mm Width = 484mm

#### **PRE-DRILLED MOUNTING FRONT FACE:**

Fig	Product	
1	J2005-J2405 J2005RS J2405RS J3000-J3105 J3500	<b>M0800</b> : Aluminium front face for 19 inches bay, pre-drilled 3 holes 138x138mm for panel fitting 144x144 and drilled with 4 holes for fixing to bay vertical rails. Satinised finish.
2	J1805-J1850 J1905S	<b>M0810</b> : Aluminium front face for 19 inches bay, pre-drilled 4 holes 92x92mm for panel fitting 96x96 and drilled with 4 holes for fixing to bay vertical rails. Satinised finish.
3	J2005-J2405 J2005RS J2405RS J3000-J3105 J3500	<b>M0815</b> : Cover mask format 144x144: covers cut-outs waiting for any future extension.  Clips directly to sheeting: cut-out 138x138mm.
4	J1805-J1850 J1905S	<b>M0816</b> : Cover mask format 96x96: covers cut-outs waiting for any future extension.  Clips directly to sheeting: cut-out 92x92mm.



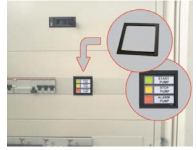


#### **CABINETS:**



Empty wall cabinet predrilled 1 96x96 panel for mounting. Dimensions (lxhxp): 190x200x110mm

Référence : **M0800-00-20** 



Assembly together with modular systems:

One separator plate allows the PAN35 to be mounted on cabinet door for modular switches or circuit-breakers. It is mounted with a flange ring like a simple spacer.

Dimensions: 56x56mm.
Delivered in 10 unit bags.
Reference: **M0817** 

#### **EXTENSION CARDS:**

Our panels have «open collector» type outputs.

These outputs can handle 150mA currents.

Extension cards increase output power and provide galvanic insulation for the unit with the rest of the installation.

They save significant assembly and wiring time.

The panel itself ensures relay power supply.

Red LEDs indicate when each relay is activated.

Screw-in detachable terminal boards ensure relay «inverter

contact» output connection.

Output contacts: 1RT 6A/24Vdc - 0.15A/240Vac.

Potential free per output.



#### **PLUG-IN CARDS:** Only for the J3000/J3105:

They are mounted directly to the back of the J3000.

DIN cards are preferable since they limit the number of cables on the cabinet door.

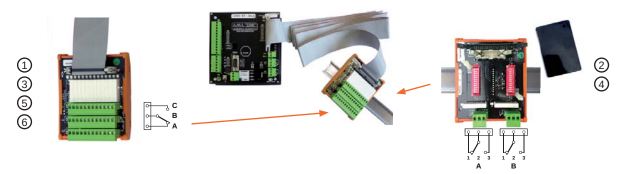
They exist in version:

M0900-02-01: 12 relays 24Vdc.

M0900-02-20: 2 relays 24Vdc with selector.

#### **DIN CARDS:**

They are fitted to a DIN rail at cabinet bottom and connected to the panel by a ribbon cable.



#### - Complete relay card :

It comes as a standard with 12 relays and can be used 8 outputs panels as well as those with 12 output.

There is also a model with two additional relays which can be used with the «1st fault» outputs and «Synchronization».

#### - Card with 2 relay outputs with selectors :

It allows you to sort the panel outputs towards 2 synthesis relays. The allocation of the chanels on each relay is done through micro switches that can direct the output on one OR the other relays or on one AND the other. Relays can be selected «with positive security» or not.

Use: To direct alarms to the «electrical» or «mechanical» staff, separate alarms «high risk» / «lower risk» or «Act / Act urgently».

Fig	Product			I.
1	J1905S	M0901-01-01	12 relays 12Vdc DIN card. (Only the first 8 relays will be usable)	90
2	J1905S	M0901-01-20	2 relays 12Vdc DIN card with selectors. (Only the first 8 channels of the selector will be usable)	90
3	J3000/J3105 J3500 (except 48Vdc)	M0901-02-01	12 relays 24Vdc DIN card.	90
4	J3000/J3105 J3500 (except 48Vdc)	M0901-02-20	2 relays 24Vdc DIN card with selectors.	90
5	J3500 (with 48Vdc)	M0901-03-01	12 relays 48Vdc DIN card. The J3500 powered in 48Vdc has outputs powered in 48Vdc	90
7	ALARM'BOX	M0901-01-02	8 Relays DIN card 12Vdc for remote postponement (cable included).	

#### **RIBBON CABLE:**

Ribbon cable with 2 keyway connectors makes the link between panel rear and relay card. It also provides power supply to the relay coils. There are cables for 1, 2 or 3 cards (maximum).

The standard length is 1.5m. supplementary 50cm sections can extend this up to 3 meters maximum.

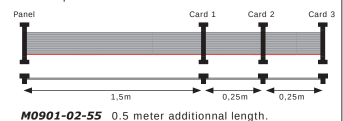
#### Cable for J1905S:

**M0901-02-53** Ribbon cable fitted up for 1 additional card. **M0901-02-54** Ribbon cable fitted up for 2 additional cards.

M0901-02-56 Ribbon cable fitted up for 3 additional cards.

#### Cable for J3000/J3105 and J3500:

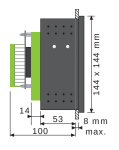
**M0901-02-50** Ribbon cable fitted up for 1 additional card. M0901-02-51 Ribbon cable fitted up for 2 additional cards. M0901-02-52 Ribbon cable fitted up for 3 additional cards.



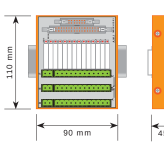
#### **CONNECTIONS:**

#### 12 relays card 2 relays card Ribbon cable fitted up ...... ..... 12 Relays \$ \<u>\</u> NA/ND\*

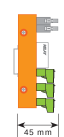
#### **DIMENSIONS:**



PLUG-IN CARDS



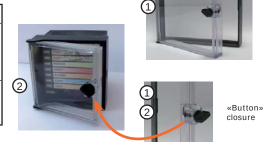
DIN CARDS



#### OPEN FRONT FACE, IP54 SEALING:

IP54 sealed front panel is delivered with an o-ring seal. The sealed facade is clipped in place of the original banding holding the facade in place. The front is a transparent opening door.

Fig	Product	
1	J2005-J2405 J2005RS-J2405RS J3000-J3105 J3500	<b>M0720</b> : Quarter-turn closing button model. DIN format 144x144.
2	J1805-J1850 J1905S	<b>M0722</b> : Quarter-turn closing button model. DIN format 96x96.



#### **INSTALLATION ON DIN RAIL KIT:**

This kit allows the installation of the panels to 96x96 size and 144x144 on a DIN rail profile TS35 all keeping the display toward the operator.

M0730 Adapter for 144x144 panel. M0731 Adapter for 96X96 panel.

#### **TEST AND DEMONSTRATION KITS:**

Comprising 2 cards with connectors, they attach directly to rear panel connectors. Input contacts can be simulated through the micro-switch that is on the Kit.

Push buttons in the Kit are used for cancellations and resets.

The sound alarm output is audible through a buzzer in the Kit and is visible through LEDs.

Outputs are visible through LEDs.

A 230Vac power supply is provided.

Use only with products on version «02» (24V supply).

For other voltages, thank you contact us.

A connection instruction sheet is included.

#### FOR J3000/J3105 IN 24V VERSION:

#### Ref.: KJ3000-1

#### Comprising:

- 1 input card with 12-contact switchs, 4 push buttons (LED test, Horn stop, Blink Stop/Reset, Delete), 1 «Inhibit» switch, 1 power supply jack.
- 1 output card with 12 LEDs for outputs, 2 LEDs for «Synchro» and «1st Fault» outputs, 2 LEDs for «Synthesis» output contact, 2 LEDs for «Sound Alarm» output contact, 1 Buzzer.
- 1 230Vac/24Vdc power supply with jack output.
- 1 connection and use instruction datasheet.







For other, please contact us.)

#### FOR J3500 IN 24V VERSION:

#### Ref.: KJ3500-1

Comprising:

- 1 input card with 12-contact switchs, 4 push buttons (LED test, Horn stop, Blink Stop/Reset, Delete), 1 «Inhibit» switch, 1 power supply jack.
- 1 output card with 12 LEDs for outputs, 2 LEDs for «Synchro» and «1st Fault» outputs, 2 LEDs for «Synthesis» output contact, 2 LEDs for «Sound Alarm» output contact, 1 Buzzer.
- 1 230Vac/24Vdc power supply with jack output.
- 1 connection and use instruction datasheet.

#### **CHOICE OF SUPPLEMENTARY LEDS:**

Normal LEDs have only one single colour.

It is necessary to change the LED to change the colour.

Our previous version products use this solution and are unpluggable from the front face, allowing the user to choose the desired colour.

Technology development means that we can use the CMS tri-LED unit giving us 7 different colours per LED with the same component.

All our products will be modified to use this new technology as we go along.

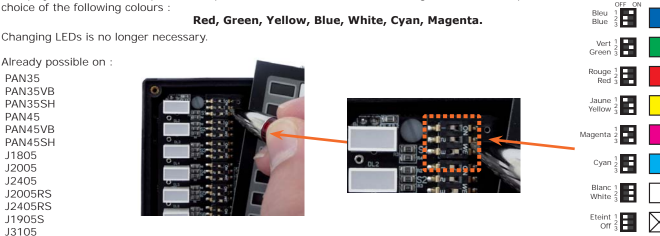
Fig	Product	Preceding version of the product detachable from the facade		
1	J1850	J2101-00-00	5x10mm GREEN colour LED, code 2500	
		J2101-00-10	5x10mm YELLOW colour LED, code 2400	
		J2101-00-20	5x10mm RED colour LED, code 2300	
		J2101-00-30	5x10mm BLUE colour LED, code 230 MBW	
		(exists as J2101->	(x-x5 => 12 LEDs pack)	
2	J3000 J3500	J2001-00-00	10x10mm GREEN colour LED, code 2855	
		J2001-00-10	10x10mm YELLOW colour LED, code 2755	
		J2001-00-20	10x10mm RED colour LED, code 2655	
		J2001-00-30	10x10mm BLUE colour LED, code 2655 MBW (assembly possible in factory only)	
		J2001-00-40	10x10mm WHITE colour LED	
		(exists as J2001-)	xx-x5 => 12 LEDs pack)	





#### The new version with 7 colours selectable from the front

A display choice of 7 colors per LEDs is possible. This choice is selectable using switches on the panel front face. You have a choice of the following colours:



#### J0500-00-00 LABEL PRODUCTION:

ALARM'BOX

Software developed under EXCEL™ (Microsoft Company) easily produces front face labels for all A.M.I. products. After on screen creation, you only need to print them on a laser printer, and store them on disk for later modification as needed.

You select the A.M.I. product for which you want to produce labels, using a PC with  $\mathsf{EXCEL^{TM}}$  software.

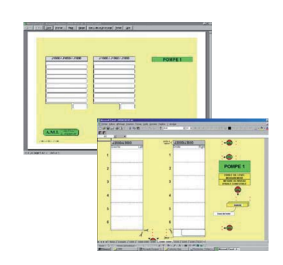
You type in your text in the predefined templates for the exact dimensions of the desired product.

Depending on the capability of your printer you can choose :

- Basic colours or text colours to attract the eye for certain significant tracks,
- The normal or plastic paper type depending on the environmental ambience of the product destination.

This software can be downloaded for free on our website :

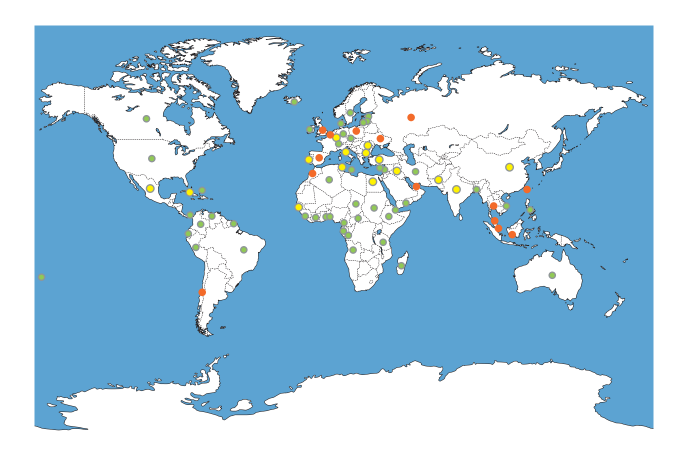
www.ami-control.com





# A.M.I. in the world

TECHNICAL ALARMS FOR INDUSTRIAL, NUCLEAR, PETRO CHEMICAL, NAVY, AND GENERAL APPLICATIONS



#### OUR PRODUCTS IN THE WORLD:

#### • DISTRIBUTORS & AGENTS:

BELGIUM CHILE INDONESIA MALAYSIA MOROCO POLAND PERU RUSSIA SINGAPORE SPAIN

TAIWAN THAILAND UKRAINE

UNITED ARAB EMIRATES
UNITED KINGDOM

### OCOUNTRIES WITH LOCAL DISTRIBUTION:

**BULGARIA** 

CHINA

**CUBA** 

**EGYPT** 

INDIA

IRAQ

ITALY

LUXEMBOURG

**MEXICO** 

**PAKISTAN** 

**PORTUGAL** 

**ROUMANIA** 

**SENEGAL** 

TUNISIA

**TURKEY** 



# Customers reference

TECHNICAL ALARMS FOR INDUSTRIAL, NUCLEAR, PETRO CHEMICAL, NAVY, AND GENERAL APPLICATIONS

> If your logo is not present, please excuse us. Space is limited.

**OUR REFERENCES IN THE WORLD** 





























































































# Customers refei

AND GENERAL APPLICATIONS

If your logo is not present, please excuse us. Space is limited.

**OUR REFERENCES IN EUROPE** 

















🚣 ALST(





















**BNP PARIBAS** 



































hazemeyer







































































# & Chemical

AND GENERAL APPLICATIONS

#### Details of some installations fitted with our products

#### ARKEMA GROUP

Arkema - Plant at Balan (01)

Arkema - Plant at Carling/Saint-Avold (57)

Arkema - Plant at Chauny (02)

Arkema - Plant at Fos-sur-Mer (13)

Arkema - Plant at Jarrie (38)

Arkema - Plant at La Chambre (73)

Arkema - Plant at Lacq/Mourenx (64)

Arkema - Plant at Lannemezan (65)

Arkema - Plant at Lavéra-Sud (13)

Arkema - Plant at Mont (64)

Arkema - Plant at Pierre-Bénite (69)

Arkema - Plant at Saint Fons (69) Arkema - Plant at Serquigny (27)

Arkema - Plant at Vauvert (30)



#### **TOTAL**

Total Petrochemicals France - Plant at Gonfreville l'Orcher (76)

Total Petrochemicals France - Plant at Carling Saint Avold (57)

Total Petrochemicals France - Plant at Lavera (13)

Total Petrochemicals France - Plant at Feyzin (69)

Total Petrochemicals France - Saint Priest (69) Total Petrochemicals - Plant at Feluy (Belgique)

Total Refinery at Flandres - Dunkerque (62)

Total Refinery at GrandPuits (77)

Total Refinery at Normandie (76)

Total Refinery at Donge (44)

Total Refinery at Feyzin (69)

Total Refinery at Provence - La Mède (13)

Total Fluides - Plant at Oudalle (76)

Total oil depot at Gennevilliers (95) Total oil depot at Gargenville (78)

Total Cray Valley - Drocourt (62) Total CERT - Harfleur (76)

Total E&P - Vert Le Grand (91) Total GPN - Grand-Quevilly (76)



Colas - Refinery at Dunkerque SRD ex ExxonMobil (62)

Exxon Mobil Esso - Refinery at Fos (13)

Exxon Mobil Esso - Refinery at Port-Jérôme-Gravenchon (76)

Ineos - Refinery at Lavéra (13)

Ineos - Ribecourt (60)

Ineos - Wingles ex BP (62)

Ineos - Mazingarbe (62)

Ineos - Sarralbe (57)

LyondellBasell - Refinery at Berre I'Etang ex SCHELL (13)

Petroplus - Refinery at Petit-Couronne (76)

Petroplus - Refinery at Reichstett ex SHELL (67)





# Nuclear references

TECHNICAL ALARMS FOR INDUSTRIAL, NUCLEAR, PETRO CHEMICAL, NAVY,
AND GENERAL APPLICATIONS

www.ami-control.com

#### Details of some installations fitted with our products

#### NUCLEAR CENTER FOR ELECTRICITY PRODUCTION

EDF CNPE of BLAYAIS

EDF CNPE of BUGEY

EDF CNPE of CATTENOM

EDF CNPE of CHINON

EDF CNPE of CREYS-MALVILLE

EDF CNPE of CRUAS

EDF CNPE of DAMPIERRE

EDF CNPE of FESSENHEIM EDF CNPE of FLAMANVILLE

EDF CNPE of GRAVELINES

EDF CNPE of PENLY

EDF CNPE of SAINT- LAURENT

EDF CNPE of TRICASTIN



#### **NUCLEAR FIELD**

CEA at Cadarache
CEA at Marcoule
AREVA NC at Marcoule
AREVA NC at Beaumont la Hague
AREVA NC COMURHEX at Pierrelatte
AREVA NC EUROFDIF at Pierrelatte
AREVA NP CERCA FBFC at Romans sur Isère
ILL Institute Laue Langevin at Grenoble
George Besse



#### **ENERGY PRODUCTION**

**EDF Thermal BLENOD** 

EDF Thermal BORGO

EDF Thermal LE HAVRE

EDF Thermal PORCHEVILLE

EDF Thermal VAIRES SUR MARNE

EDF Thermal VITRY SUR SEINE

EDF Hydraulic COUESQUE (Plant at LARDIT)

EDF Hydraulic FESSENHEIM

EDF Hydraulic GERSTHEIM

EDF Hydraulic KEMBS

EDF Hydraulic MARCKOLSHEIM

EDF Hydraulic OTTMARSHEIM

EDF Hydraulic REVIN

EDF Hydraulic RHINAU

EDF Hydraulic VOGELGRUN





#### **Details of some installations fitted with our products**

#### CIVIL AIRPORTS

Aéroport de Paris ADP Roissy Charles of Gaulle

DGAC DAC West Rennes - Saint-Jacques

Deauville - Saint-Gatien

Dinard, Pleurtuit, Saint-Malo, Lannion,

Saint-Brieuc, Morlaix

DGAC DAC Southeast

Sainte-Baume

Bastia, Poretta DGAC DSNA



#### MILITARY AIR BASES

BA 106	Bordeaux / Mérignac	BA 125	Istres / Le Tubé	
BA 112	Reims / Champagne	BA 128	Metz / Frescaty	
BA 113	Saint-Dizier / Robinson	BA 132	Colmar / Meyenheim	
BA 118	Mont-de-Marsan	BA 217	Brétigny-Sur-Orge	The state of the s
BA 120	Cazaux	BA 702	Avord	
BA 123	Orléans / Bricy	BA 705	Tours	ARMÉE DE L'AIR

#### OTHER AERONAUTICAL REFERENCES

Méaulte Airbus

Nantes Saint-Nazaire

Eurocopter Marignane **MBDA** Bourges Socata Tarbes Sogerma Merignac

Rochefort





HÔPITAUX

DE PARIS

5

#### PARIS HOSPITALS

Hospital Armand-Trousseau

Hospital Cochin Hospital Foch

Hospital Saint-Antoine

#### **HOSPITALS**

CH of Béthune (62) CHU of Nice (06) CHU of Nîmes (30) CHU of Rouen (76) CHI of Créteil (94) CHI of Meulan - Les Mureaux (78)

CHS of Dole - Saint Ylie (39)

## Hospital of Tournon (07) Hospital of Vierzon (18) Hospital of La Loupe (28) Hospital of La Ferté Bernard (72) Hospital of Elbeuf (76) Hospital of Remirement (88)

ASSISTANCE

PUBLIQUE

#### **OTHER REFERENCES**

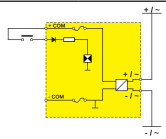
Air Liquide Air Products





#### **DEFINITION OF THE VARIOUS TYPES OF INPUTS AND CONNECTIONS:**

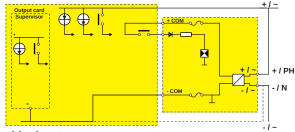
- Input by dry contact
- Positive Input
- Negative Input
- Input by RS485 BUS
- Input by dry contact AND by RS485 BUS



#### Input by dry contact:

The voltage supply of the contacts is generated by the «+COM» or the «-COM» on terminal block of the A.M.I. panel (generally the supply voltage provided is direct current. This output voltage is internally protected against over currents).

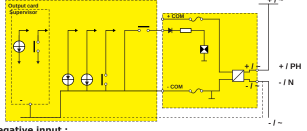
Depending on the model choice, this voltage can be or not be with galvanic isolation with the A.M.I. panel supply.



#### Positive input :

The input contact is powered by a «+» or by an «AC voltage» which will have the same reference as the «+/Ph» terminal block. In case of Input voltage by external positive voltage, it is necessary to bring back the external negative polarity to the «-/N» or «-Com» terminal block of the panel.

Check for the «-COM» terminal on the selected product.



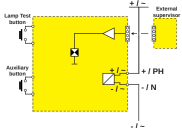
#### Negative input:

The input contact is powered by a «-» that must be connected to the «-COM» terminal block if it is present.

In case of power supply in  $\overrightarrow{DC}$  voltage, the «-/N» terminal block can be used.

The input can accept the connection of an open collector type transistor.

Check for the «-COM» terminal on the selected product.



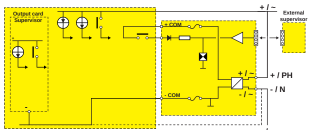
#### Input by RS485 BUS:

This input is a RS422/485 BUS with MODBUS protocol. An external supervisor sends orders to pilot the display panel.

But, the input contacts are not necessarily present (case of J2005RS and J2405RS).

#### Case of the J3000, J3500:

Inputs "contact" are present and the bus is bidirectional. It becomes possible to read the state of the panel but also to activate the channels by the bus **AND** by the inputs «contacts».



## Input by contact AND input by RS485 BUS + centralisation by BUS : Case of the J3000RS and J3500RS :

The panels are equiped with contact inputs. A RS422/485 BUS with a MODBUS protocol allows a centralisation by an external supervisor. The BUS is bi-directional.

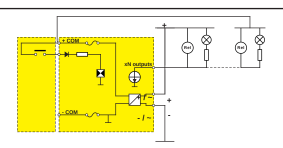
- The external supervisor can collect the historic and the state of the panel inside the memory panel.
- The panel channels can be activated by the input contacts AND by the BUS (the supervisor can send information to the display panel and also to outputs panels).
- The panel stays autonomous and manages its own alarms (  $\mbox{blinking}, \mbox{reset}, \ldots$  ).

Check for the «-COM» terminal on the selected product.



#### **DEFINITION OF THE VARIOUS TYPES OF INPUTS AND CONNECTIONS:**

- « Open collector » output
- «Dry contact» output
- Relay / Output with positive security
- Power supply with galvanic isolation
- Isolated input with galvanic isolation supply



#### « Open collector » output :

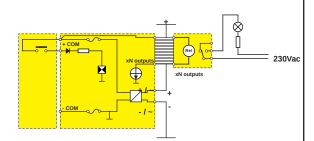
- When the panel is supplied by 24Vdc/48Vdc, the output provides a «-». A relay or an external Led indicator can be connected to external positive polarity from an external power. For any other type of panel power supply (AC or DC), must be used the «+COM» terminal.

In DC hight voltage power supply or AC voltage, the relay or the Led indicators must be connected to the «+COM» terminal.

Remember to use a resistance to limit the current peak on the bulb filament or a diode with the relay coil.

Output current is limited to 150mA.

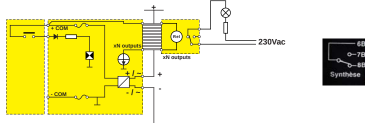
The best security is to use the A.M.I. interface relay card with fast connection.



#### «Dry contact» Output:

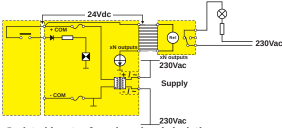
An A.M.I. interface relay card can be connected to the output. The output activates the relays which are directly powered by the panel. These relays have an 5A/230V dry contact (open-close), assuring the electrical separation (galvanic isolation) between the panel voltages and the use.

- Functioning safety is reinforced.
  Easy connection.
- Fast assembling.



#### Relay / Output with positive security:

To get a reinforced security, the «open collector» output or the relay output must be permanently activated. It will be deactivated to transmit the information. This allows a permanent control of the functioning of the output or of the relay. All diagrams and schema represent the position of the output when the panel is NON powered. So in case of relay output (Refer to picture example underneath), the connection must be made between the terminal 6B and 8B. A.M.I. has developed a relay card allowing a fast connection by flat cable with mounting in the bottom of the cabinet. The relays supply is provided by the panel.



#### Isolated input referred «galvanic isolation»:

It is only possible when the panel is with a galvanic

In this case, the inputs are with dry contact and must be powered by the «+COM» of the panel.

#### Power supply with galvanic insulation:

The power supply of the panel can be of two different types :

- <u>Direct Power supply</u>: in this case the inputs, the outputs and the inside electronics are directly connected to the supply voltage. This can bring risks voltage return, short circuit, electric shock. (and in general, higher consumption, over heat and lower tolerance around the nominal voltage).
- <u>Power supply with Galvanic Isolation</u>: The supply voltage of the panel is generated by a insulating transformer or by a switching mode power supply (converter). No link is existing between the voltage supplied and the rest of the unit. Even with a high voltage power supply, inputs, outputs and all electronic components inside the panel stay in low voltage.

Interest: Increased safety, reduced disturbances (unwanted electrical returns), short-circuit, the risk of electrocution, lower consumption. Reduction of the internal temperature and general tolerances are increased.



# Index by references

#### www.ami-control.com

AJ1900-01-10C AJ1900-01-10CA <b>AJ1905-01-10C</b>	replaced by AJ1905-01-10C replaced by AJ1905-01-10CA	p62
AJ1905-01-10CA		p62
AJ1900-05-11B	replaced by AJ1900-05-11BT	•
AJ1900-05-12B	replaced by AJ1900-05-12BT	
AJ1900-05-13B AJ1900-05-14B	replaced by AJ1900-05-13BT replaced by AJ1900-05-14BT	
AJ1900-05-20B	replaced by AJ1900-05-20BT	
AJ1900-05-21B	replaced by AJ1900-05-21BT	
AJ1900-05-22B AJ1900-05-23B	replaced by AJ1900-05-22BT	
AJ1900-05-23B	replaced by AJ1900-05-23BT replaced by AJ1900-05-24BT	
AJ1900-05-31B	replaced by AJ1900-05-31BT	
AJ1900-05-32B	replaced by AJ1900-05-32BT	
AJ1900-05-33B AJ1900-05-34B	replaced by AJ1900-05-33BT replaced by AJ1900-05-34BT	
AJ1900-05-11BT		p62
AJ1900-05-12BT		p62
AJ1900-05-13BT AJ1900-05-14BT		p62 p62
AJ1900-05-20BT		p62
AJ1900-05-21BT		p62
AJ1900-05-22BT AJ1900-05-23BT		p62 p62
AJ1900-05-24BT		p62
AJ1900-05-31BT		p62
AJ1900-05-32BT AJ1900-05-33BT		p62
AJ1900-05-33BT		p62 p62
AJ1900-0x-20	on demand	
P0001 10 00	places contact up	
B0001-10-00 B0001-10-10	please, contact us please, contact us	
B0001-10-10	please, contact us	
B0001-12-00	please, contact us	
B0001-12-10 B0001-12-20	please, contact us please, contact us	
B0001-12-20 B0001-13-00	please, contact us	
B0001-13-10	please, contact us	
B0001-13-20 B0001-20-30	please, contact us	n1E
B0001-20-30 B0001-20-31		p15 p15
B0001-20-32		p15
B0001-30-30		p15
B0001-30-31 B0001-30-32		p15 p15
B0001-30-32 B0001-40-00	please, contact us	P13
B0001-40-10	please, contact us	
B0001-40-20 B0001-40-30	please, contact us	
D0001-40-30	please, contact us	
B1201	please, contact us	
B1202 B1203	please, contact us please, contact us	
51200	picase, contact us	
G0100-05-00	please, contact us	
G0100-05-10 G0200	please, contact us	
G0200 G0700-02-30	please, contact us please, contact us	
H3000	please, contact us	
H3600	please, contact us	
11024	please, contact us	
12124	please, contact us	
J0500-00-00		p69
		203
J1003	please, contact us	
J1800-01-10 J1800-02-10	replaced by J1805-02-11 replaced by J1805-02-11	
J1800-02-10	replaced by J1805-02-11	
J1800-02-20	please, contact us	
J1800-03-10 J1800-03-11	replaced by J1805-02-11	
J1800-03-11 J1800-04-10	replaced by J1805-02-11 please, contact us	
J1800-04-10T	replaced by J1805-05-11	
J1800-04-11T	replaced by J1805-05-11	
J1800-04-20T J1800-05-10T	please, contact us replaced by J1805-05-11	
J1800-05-11T	replaced by J1805-05-11	
J1800-05-20T	please, contact us	
J1800-14-10	please, contact us	
J1805-02-11		p20
J1805-04-11		p20
J1805-04-11T	replaced by J1805-05-11	-20
J1805-05-11 J1805-05-11C	replaced by J1805-05-11	p20
J1805-05-11T	replaced by J1805-05-11	
11850-02-10		n24
J1850-02-10 J1850-02-1H		p24 p24
J1850-02-20		p24
J1850-02-2H		p24
J1850-03-10 J1850-03-1H		p24 p24
		P2-7

J1900-02-10 J1900-02-12 J1900-02-12 J1900-02-12 J1900-02-20 J1900-03-10C J1900-03-12C J1900-03-20C J1905-02-10 J1905-02-10 J1905-02-12 J1905-02-22 J1905-03-20C J1905-03-20C J1905-03-20C J1905-03-20C J1905-03-10C J1905-03-20C J1905-03-10C J1905-03-10C J1905-03-10C J1905-03-10C J1905-03-00 J1905-05-10C J1905-05-10C J1905-05-10C J1905-05-00 J1905S-02-05 J1905S-02-00 J1905S-02-05 J1905S-02-05 J1905S-03-00 J1905S-03-00 J1905S-03-00 J1905S-03-00 J1905S-03-00 J1905S-03-00 J1905S-03-00 J1905S-03-05-00 J1905S-03-05-00 J1905S-05-05	replaced by J1905S-02-00 replaced by J1905S-02-00 product reserved replaced by J1905S-02-00 replaced by J1905S-05-00	p32 p40 p32 p40 p32 p40 p32 p40
J2000-02-10 J2000-02-11 J2000-02-20 J2000-02-30 J2000-02-32 J2000-03-10 J2000-03-11 J2000-03-20 J2000-03-30 J2000-03-30 J2000-04-10 J2000-04-11 J2000-04-10 J2000-04-10 J2000-05-10C J2000-05-10T J2000-05-11T	replaced by J2005-02-11 replaced by J2005-02-11 please, contact us please, contact us replaced by J2005-02-30 replaced by J2005-02-32 replaced by J2005-02-11 replaced by J2005-02-11 please, contact us replaced by J2005-02-30 replaced by J2005-02-30 replaced by J2005-03-32 please, contact us replaced by J2005-05-11 replaced by J2005-05-11	
J2001-00-00 J2001-00-05 J2001-00-10 J2001-00-15 J2001-00-20 J2001-00-25 J2001-00-30 J2001-00-35 J2001-00-40 J2001-00-45		p69 p69 p69 p69 p69 p69 p69 p69
J2005-02-11 J2005-02-30 J2005-02-32 J2005-03-30 J2005-03-32 J2005-04-11 J2005-04-11T J2005-05-11C J2005-05-11C	replaced by J2005-05-11 replaced by J2005-05-11	p20 p26 p26 p26 p26 p20
J2005-05-11T  J2101-00-00 J2101-00-05 J2101-00-10 J2101-00-20 J2101-00-25 J2101-00-30 J2101-00-35	replaced by J2005-05-11	p69 p69 p69 p69 p69 p69 p69
J2400-01-11 J2400-02-10 J2400-02-11 J2400-02-20 J2400-02-30 J2400-02-32 J2400-03-10 J2400-03-11 J2400-03-20 J2400-03-30 J2400-04-10C J2400-04-10C J2400-04-10T J2400-05-10T J2400-05-10T J2400-05-10T J2400-05-20T J2400-05-20T	replaced by J2405-02-11 replaced by J2405-02-11 replaced by J2405-02-11 please, contact us replaced by J2405-02-30 replaced by J2405-02-30 replaced by J2405-02-32 replaced by J2405-02-11 replaced by J2405-02-11 please, contact us replaced by J2405-02-30 replaced by J2405-02-30 replaced by J2405-02-30 replaced by J2405-05-11 please, contact us replaced by J2405-05-11 please, contact us	

J2405-02-11 J2405-02-30 J2405-02-32 J2405-03-30 J2405-03-32 J2405-04-11		p20 p26 p26 p26 p26 p26
J2405-04-11T <b>J2405-05-11</b> J2405-05-11C J2405-05-11T	replaced by J2405-05-11 replaced by J2405-05-11 replaced by J2405-05-11	p20
J3000-02-10/J3105-02-10 J3000-02-12/J3105-02-12 J3000-02-124/J3105-02-124 J3000-02-14/J3105-02-14 J3000-02-147 J3000-02-17		p42 p42 p42 p42
J3000-02-20/J3105-02-20 J3000-02-22/J3105-02-22 J3000-03-10/J3105-03-10 J3000-03-12/J3105-03-12 J3000-03-124/J3105-03-124 J3000-03-14/J3105-03-14 J3000-03-14/	replaced by J3105-03-14	p42 p42 p42 p42 p42 p42
J3000-03-17 J3000-04-10/J3105-04-10 J3000-04-12/J3105-04-12 J3000-04-14/J3105-04-14 J3001-06-10 J3001-02-10 J3001-03-10 J3001-03-14 J3001-04-10	replaced by J3105-03-10	p42 p42 p42 p42 p42 p42 p42 p42 p42
J3500-02-10C J3500-02-10V J3500-02-124C J3500-02-124V J3500-02-12V J3500-02-14C J3500-02-14C J3500-02-20C J3500-02-20C J3500-02-20V J3500-02-224C J3500-02-224C J3500-04-10C J3500-04-10C J3500-04-12C J3500-04-12C J3500-04-12C		p50 p50 p50 p50 p50 p50 p50 p50 p50 p50
KJ1900-1 KJ3000-1 KJ3500-1		p68 p68 p68
M0601-02-02 M0601-02-04 M0601-02-11 M0601-02-20 M0601-02-20 M0605-02-01 M0605-02-01 M0700-02-30 M0700-30-10	please, contact us please, contact us please, contact us please, contact us please, contact us please, contact us please, contact us replaced by PANEL'PC replaced by PANEL'PC	
M0720 M0721 M0722	please, contact us	p68 p68
M0723 M0730 M0731	please, contact us	p68 p68
M0800-00-10 M0800-00-11 <b>M0800-00-20</b>	please, contact us please, contact us	p66
M0800 M0800a M0810	please, contact us	p66
M0812 M0812a M0812b	replaced by M0812 please, contact us	p66 p66
M0815 M0815a M0816		p66 p66
M0816a M0817	replaced by M0816	p66
M0900-02-00 M0900-02-01 M0900-02-20	please, contact us	p67 p67
M0901-01-01 M0901-01-02 M0901-01-22	please, contact us please, contact us please, contact us	
M0901-02-00 M0901-02-01 M0901-02-02	please, contact us	p67 p67
M0901-02-03 M0901-02-20 M0901-02-21	please, contact us please, contact us	p67
M0901-02-22 M0901-02-50	•	p67 p67

M0001 00 F0-		
M0901-02-50a M0901-02-51 M0901-02-52	please, contact us	p67 p67
M0901-02-53		p67
M0901-02-53a	please, contact us	•
M0901-02-54	, ,	p67
M0901-02-55		P67
M0901-02-56		p67
M0901-03-01		p67
M1900-04-10	please, contact us	
M2900-0x-00	please, contact us	
M2901-0x-00 MJ1900-01-02	please, contact us	
W3 1 700-01-02	please, contact us	
PAN35-02-13 (or 13A) PAN35-02-113 (or 13A)		p8 p8
PAN35-05-13 (or 13A), 13	3Tx and 13Bx	p8
PAN35-05-113		p8
PAN35-05-123 and 123S1	<u> </u>	p8
PAN35-55-13 (or 13A) PAN35E-02-113	replaced by PAN35-02-113	р8
PAN35E-02-123	replaced by PAN35-05-123	
PAN35E-03-113	replaced by PAN35-02-113	
PAN35E-03-123	replaced by PAN35-05-123	
PAN3V-02-10	raplaced by DANSE 02 12	
PAN3V-02-10	replaced by PAN35-02-13 replaced by PAN35-02-13	
PAN3V-02-13	replaced by PAN35-02-13	
PAN3V-03-10	replaced by PAN35-02-13	
PAN3V-03-13	replaced by PAN35-02-13	
PAN3V-04-10	replaced by PAN35-05-13	
PAN3V-04-13 PAN3V-05-13	replaced by PAN35-05-13 replaced by PAN35-05-13	
PAN3V-53-13	replaced by PAN35-55-13	
PAN3V-54-10	replaced by PAN35-55-13	
PAN3V-55-10	replaced by PAN35-55-13	
PAN3V-55-11	replaced by PAN35-55-13	
PAN3V-55-13	replaced by PAN35-55-13	
PAN3VE-02-10	replaced by PAN35-02-13	
PAN3VE-02-10	replaced by PAN35-02-13	
PAN3VE-03-10	replaced by PAN35-02-13	
PAN3VE-03-13	replaced by PAN35-02-13	
PAN35BV-02-13		р8
PAN35BV-02-113		p8
PAN35BV-05-13, 13Tx an	d 13Bx	p8
PAN35BV-05-113		p8
PAN35BV-05-123 and 123	BS1	p8
PAN35BV-55-13 PAN35BVE-02-113	roplaced by PANISERY 02 112	р8
PAN35BVE-02-113	replaced by PAN35BV-02-113 replaced by PAN35BV-05-123	
PAN35BVE-03-113	replaced by PAN35BV-02-113	
PAN35BVE-03-123	replaced by PAN35BV-05-123	
DANISVEN OS 10	manufacture DANISEDV 00-12	
PAN3VBV-02-10 PAN3VBV-02-13	replaced by PAN35BV-02-13	
PAN3VBV-02-13	replaced by PAN35BV-02-13 replaced by PAN35BV-02-13	
PAN3VBV-03-10	replaced by PAN35BV-02-13	
PAN3VBV-55-10	replaced by PAN35BV-55-13	
PAN3VBV-55-13	replaced by PAN35BV-55-13	
PAN35SH-02-13		р8
PAN35SH-02-113		p8
PAN35SH-05-13, 13Tx an	d 13Bx	p8
PAN35SH-05-113	264	p8
PAN35SH-05-123 and 123 PAN35SH-55-13	551	p8 p8
PAN35SHE-02-123	replaced by PAN35SH-05-123	Po
PAN35SHE-03-123	replaced by PAN35SH-05-123	
PAN3VSH-02-13	replaced by DANGECH OC 12	
PAN3VSH-02-13 PAN3VSH-02-1302	replaced by PAN35SH-02-13 replaced by PAN35SH-02-13	
PAN3VSH-02-132	replaced by PAN35SH-05-123	
PAN3VSH-02-1322	replaced by PAN35SH-05-123	
	replaced by PAN35SH-02-13	
PAN3VSH-03-13		
PAN3VSH-03-1302	replaced by PAN35SH-02-13	
PAN3VSH-03-1302	replaced by PAN35SH-02-13	p8
PAN3VSH-03-1302 PAN3VSH-03-132 PAN45-02-13 (or 13A) PAN45-02-113	replaced by PAN35SH-02-13	p8
PAN3VSH-03-1302 PAN3VSH-03-132 PAN45-02-13 (or 13A) PAN45-02-113 PAN45-04-13 (or 13A)	replaced by PAN35SH-02-13	p8 p8
PAN3VSH-03-1302 PAN3VSH-03-132 PAN45-02-13 (or 13A) PAN45-02-113 PAN45-04-13 (or 13A) PAN45-05-113	replaced by PAN35SH-02-13	p8 p8 p8
PAN3VSH-03-1302 PAN3VSH-03-132 PAN45-02-13 (or 13A) PAN45-02-113 PAN45-04-13 (or 13A)	replaced by PAN35SH-02-13	p8 p8
PAN3VSH-03-1302 PAN3VSH-03-132 PAN45-02-13 (or 13A) PAN45-04-13 (or 13A) PAN45-05-13 (or 13A) PAN45-55-13 (or 13A) PAN4V-02-10	replaced by PAN35SH-02-13 replaced by PAN35SH-05-123	p8 p8 p8
PAN3VSH-03-1302 PAN3VSH-03-132 PAN45-02-13 (or 13A) PAN45-04-13 (or 13A) PAN45-05-113 PAN45-55-13 (or 13A) PAN4V-02-10 PAN4V-02-13	replaced by PAN35SH-02-13 replaced by PAN35SH-05-123 replaced by PAN45-02-13 replaced by PAN45-02-13	p8 p8 p8
PAN3VSH-03-1302 PAN3VSH-03-132 PAN45-02-13 (or 13A) PAN45-02-113 PAN45-05-113 PAN45-05-13 (or 13A) PAN45-55-13 (or 13A) PAN4V-02-10 PAN4V-02-13 PAN4V-03-10	replaced by PAN35SH-02-13 replaced by PAN35SH-05-123 replaced by PAN45-02-13 replaced by PAN45-02-13 replaced by PAN45-02-13	p8 p8 p8
PAN3VSH-03-1302 PAN3VSH-03-132 PAN45-02-13 (or 13A) PAN45-04-13 (or 13A) PAN45-05-113 PAN45-55-13 (or 13A) PAN4V-02-10 PAN4V-02-13	replaced by PAN35SH-02-13 replaced by PAN35SH-05-123 replaced by PAN45-02-13 replaced by PAN45-02-13	p8 p8 p8
PAN3VSH-03-1302 PAN3VSH-03-132 PAN45-02-13 (or 13A) PAN45-02-113 PAN45-05-113 PAN45-05-113 PAN45-55-13 (or 13A) PAN4V-02-10 PAN4V-02-13 PAN4V-03-10 PAN4V-03-13 PAN4V-03-13	replaced by PAN35SH-02-13 replaced by PAN35SH-05-123 replaced by PAN45-02-13 replaced by PAN45-02-13 replaced by PAN45-02-13	p8 p8 p8 p8 p8
PAN3VSH-03-1302 PAN3VSH-03-132  PAN45-02-13 (or 13A) PAN45-04-13 (or 13A) PAN45-05-113 PAN45-55-13 (or 13A)  PAN4V-02-10 PAN4V-02-10 PAN4V-03-10 PAN4V-03-13  PAN4V-03-13  PAN45BV-02-13 PAN45BV-02-13	replaced by PAN35SH-02-13 replaced by PAN35SH-05-123 replaced by PAN45-02-13 replaced by PAN45-02-13 replaced by PAN45-02-13	p8 p8 p8 p8 p8
PAN3VSH-03-1302 PAN3VSH-03-132 PAN45-02-13 (or 13A) PAN45-04-13 (or 13A) PAN45-05-113 PAN45-55-13 (or 13A) PAN45-55-13 (or 13A) PAN4V-02-10 PAN4V-02-13 PAN4V-03-13 PAN4V-03-13 PAN4SBV-02-13 PAN45BV-02-13 PAN45BV-02-113 PAN45BV-04-13	replaced by PAN35SH-02-13 replaced by PAN35SH-05-123 replaced by PAN45-02-13 replaced by PAN45-02-13 replaced by PAN45-02-13	p8 p8 p8 p8 p8
PAN3VSH-03-1302 PAN3VSH-03-132  PAN45-02-13 (or 13A) PAN45-04-13 (or 13A) PAN45-05-113 PAN45-55-13 (or 13A)  PAN4V-02-10 PAN4V-02-10 PAN4V-03-10 PAN4V-03-13  PAN4V-03-13  PAN45BV-02-13 PAN45BV-02-13	replaced by PAN35SH-02-13 replaced by PAN35SH-05-123 replaced by PAN45-02-13 replaced by PAN45-02-13 replaced by PAN45-02-13	p8 p8 p8 p8 p8
PAN3VSH-03-1302 PAN3VSH-03-132 PAN45-02-13 (or 13A) PAN45-04-13 (or 13A) PAN45-05-113 PAN45-55-13 (or 13A) PAN4V-02-10 PAN4V-02-10 PAN4V-03-13 PAN4V-03-13 PAN4V-03-13 PAN45BV-02-13 PAN45BV-02-13 PAN45BV-05-113 PAN45BV-05-113 PAN45BV-05-113	replaced by PAN35SH-02-13 replaced by PAN35SH-05-123 replaced by PAN45-02-13 replaced by PAN45-02-13 replaced by PAN45-02-13	p8 p8 p8 p8 p8 p8 p8 p8 p8
PAN3VSH-03-1302 PAN3VSH-03-132 PAN45-02-13 (or 13A) PAN45-04-13 (or 13A) PAN45-05-113 PAN45-55-13 (or 13A) PAN45-55-13 (or 13A) PAN4V-02-10 PAN4V-02-13 PAN4V-03-10 PAN4V-03-13 PAN45BV-02-13 PAN45BV-02-13 PAN45BV-05-113 PAN45BV-05-113 PAN45BV-05-113	replaced by PAN35SH-02-13 replaced by PAN35SH-05-123 replaced by PAN45-02-13 replaced by PAN45-02-13 replaced by PAN45-02-13	p8 p8 p8 p8 p8 p8 p8 p8 p8
PAN3VSH-03-1302 PAN3VSH-03-132 PAN45-02-13 (or 13A) PAN45-04-13 (or 13A) PAN45-05-113 PAN45-55-13 (or 13A) PAN4V-02-10 PAN4V-02-10 PAN4V-03-13 PAN4V-03-13 PAN4V-03-13 PAN45BV-02-13 PAN45BV-02-13 PAN45BV-05-113 PAN45BV-05-113 PAN45BV-05-113	replaced by PAN35SH-02-13 replaced by PAN35SH-05-123 replaced by PAN45-02-13 replaced by PAN45-02-13 replaced by PAN45-02-13	p8 p8 p8 p8 p8 p8 p8 p8 p8 p8
PAN3VSH-03-1302 PAN3VSH-03-132  PAN45-02-13 (or 13A) PAN45-04-13 (or 13A) PAN45-05-113 PAN45-55-13 (or 13A)  PAN4V-02-10 PAN4V-02-10 PAN4V-03-10 PAN4V-03-13  PAN45BV-02-13 PAN45BV-02-13 PAN45BV-04-13 PAN45BV-05-113 PAN45BV-05-113 PAN45BV-05-13 PAN45BV-05-13 PAN45SH-02-13 PAN45SH-02-13	replaced by PAN35SH-02-13 replaced by PAN35SH-05-123 replaced by PAN45-02-13 replaced by PAN45-02-13 replaced by PAN45-02-13	p8 p8 p8 p8 p8 p8 p8 p8 p8
PAN3VSH-03-1302 PAN3VSH-03-132 PAN45-02-13 (or 13A) PAN45-02-13 (or 13A) PAN45-05-13 (or 13A) PAN45-55-13 (or 13A) PAN45-55-13 (or 13A) PAN4V-02-10 PAN4V-02-10 PAN4V-03-10 PAN4V-03-13 PAN45BV-02-13 PAN45BV-02-13 PAN45BV-05-113 PAN45BV-05-113 PAN45BV-05-113 PAN45SH-02-13 PAN45SH-02-13 PAN45SH-02-113 PAN45SH-02-113 PAN45SH-02-113	replaced by PAN35SH-02-13 replaced by PAN35SH-05-123 replaced by PAN45-02-13 replaced by PAN45-02-13 replaced by PAN45-02-13	p8 p8 p8 p8 p8 p8 p8 p8 p8 p8
PAN3VSH-03-1302 PAN3VSH-03-132 PAN45-02-13 (or 13A) PAN45-02-13 (or 13A) PAN45-05-13 (or 13A) PAN45-05-13 (or 13A) PAN45-55-13 (or 13A) PAN4V-02-10 PAN4V-02-13 PAN4V-03-10 PAN4V-03-13 PAN45BV-02-13 PAN45BV-05-113 PAN45BV-05-113 PAN45BV-05-13 PAN45SH-02-13 PAN45SH-02-13 PAN45SH-02-13 PAN45SH-05-113 PAN45SH-05-113 PAN45SH-05-113 PAN45SH-05-113	replaced by PAN35SH-02-13 replaced by PAN35SH-05-123 replaced by PAN45-02-13 replaced by PAN45-02-13 replaced by PAN45-02-13	p8 p8 p8 p8 p8 p8 p8 p8 p8 p8 p8 p8 p8
PAN3VSH-03-1302 PAN3VSH-03-132 PAN45-02-13 (or 13A) PAN45-02-113 PAN45-05-113 PAN45-05-113 PAN45-55-13 (or 13A) PAN45-55-13 (or 13A) PAN4V-02-10 PAN4V-02-10 PAN4V-03-10 PAN4V-03-13 PAN45BV-02-13 PAN45BV-02-113 PAN45BV-05-113 PAN45BV-05-113 PAN45SH-02-13 PAN45SH-02-13 PAN45SH-02-13 PAN45SH-02-13 PAN45SH-02-13 PAN45SH-02-113 PAN45SH-02-113 PAN45SH-02-113 PAN45SH-05-113	replaced by PAN35SH-02-13 replaced by PAN35SH-05-123 replaced by PAN45-02-13 replaced by PAN45-02-13 replaced by PAN45-02-13	P8 P8 P8 P8 P8 P8 P8 P8 P8 P8 P8
PAN3VSH-03-1302 PAN3VSH-03-132 PAN45-02-13 (or 13A) PAN45-02-13 (or 13A) PAN45-05-13 (or 13A) PAN45-05-13 (or 13A) PAN45-55-13 (or 13A) PAN4V-02-10 PAN4V-02-13 PAN4V-03-10 PAN4V-03-13 PAN45BV-02-13 PAN45BV-05-113 PAN45BV-05-113 PAN45BV-05-13 PAN45SH-02-13 PAN45SH-02-13 PAN45SH-02-13 PAN45SH-05-113 PAN45SH-05-113 PAN45SH-05-113 PAN45SH-05-113	replaced by PAN35SH-02-13 replaced by PAN35SH-05-123 replaced by PAN45-02-13 replaced by PAN45-02-13 replaced by PAN45-02-13	p8 p8 p8 p8 p8 p8 p8 p8 p8 p8 p8 p8 p8







Page 1 / 3

Certificate number: 09168/D0 BV File number: AP 3251 Product code: 39911

This certificate is not valid when presented without the full attached schedule composed of 7 sections

www.veristar.com

## **TYPE APPROVAL CERTIFICATE**

Marine & Offshore

A.M.I. Automatisme Micro Informatique Industriels
Saint Marcel - FRANCE

#### MAIN ALARM SYSTEMS

Machinery Alarm Panel Type J1905S, J3000, J3500

Requirements: Bureau Veritas Rules for the Classification of Steel Ships.



Marine & Offshore Division

Certificate number: 09169/D0 BV File number: AP 3250 Product code: 4161D

www.veristar.com

#### TYPE APPROVAL CERTIFICATE

This certificate is issued to

#### A.M.I. Automatisme Micro Informatique Industriels

Saint Marcel - FRANCE

for the type of product

MISCELLANEOUS SWITCHBOARD INSTRUMENTS

Series J2005: J1805, J2005, J2405

Series B1200: B0400, B1200

Series PAN35, PAN45: PAN35, PAN45, PAN35BV, PAN45BV, PAN35SH & PAN45SH.

Requirements: Bureau Veritas Rules for the Classification of Steel Ships.

approval procedures for the product identified above which

27 Sep 2021



e conditions indicated in the subsequent page(s) are complied timakes any changes or modifications to the approved product, ed regulations or standards be amended duning the validity of is to which the amended regulations or standards apply. This Mishore Division available on the internet sits www.veristar.com. ta claim against BUREAU VERTIA'S or any liability arising out or negligence committed by personnel of the Society or of its chit may provide.

PublicPdfTypec.jsp?id=xxlcrte7x9
This certificate consists of 3 page(s)

This certificate is issued to attest that BUREAU VERITAS did undertake the relevant approval procedures for the product identified above which was found to comply with the relevant requirements mentioned above.

This certificate will expire on: 30 Sep 2021

For BUREAU VERITAS.

At BV SAINT QUENTIN-EN-YVELINES, on 30 Sep 2016, Antoine PERRIN



This certificate remains valid until the date stated above, unless cancelled or revoked, provided the conditions indicated in the subsequent page(s) are complied with and the product remains satisfactory in service. This certificate will not be valid if the applicant makes any changes or modifications to the approved product, which have not been notified, on and greed in writing with BUREAU VERITAS. Should the specified regulations or standards be amended during the validity of this certificate, the product(s) is are to be re-approved prior to lithly being placed on board vessels to which the amended regulations or standards apply. This certificate is its expected or the certificate is serviced within the scope of the General Conditions of BUREAU VERITAS floaring a Offshore Division available on the internet site wave versitance. Any Person not a party to the contract pursuant to which this document is delivered may not assert a claim against BUREAU VERITAS for any liability arising out of errors or orisions which may be contained in said document, or for errors of judgement, flaut for negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.

The electronic version is available at: http://www.veristarpm.com/veristarnb/jsp/viewPublicPdfTypec.jsp??id=jt3305k4nh BV Mod. Ad.E 530 October 2014 This certificate consists of 2 page(s)