

intro DOOR CONTROLLER Ksenia

code KSI2800000.300

intro - door controller

Access Control - BUS peripheral module

Description

intro module is a BUS peripheral that was designed to realize an effective integration process between Security and Access Control functions of lares 4.0 platform. Protecting residential structures access, buildings and/or restricted areas of them, by unauthorized persons is its main purpose.

intro module, completely developed, from design to final production, by Ksenia in Italy, is a BUS peripheral connected to the lares 4.0 control panel via KS-BUS and it represents the physical core of the Access Control system designed by Ksenia.

Each single intro module allows you to wire up and manage a complete gate structure with:

- · door with a third-party electronic lock;
- magnetic contact (external or internal if provided inside the lock) to control the opening/closing of the
- two devices(*) with RFID reader (volo, volo-in readers or ergo-X keypad) placed near the door, necessary for authentication of authorized users;
- · RTE (Request To Exit) button installed inside the restricted area to unlock it;
- · a preconfigured output for optical (flashing lamp) or acoustic (buzzer) for DOTL (Door Open Too Long) and FD (Forced Door) alarms.

intro module is equipped with:

- two BUS, one for connecting lares 4.0 KS-BUS and one for connecting two peripherals(*) chosen between volo, volo-in or ergo-X keypad;
- · one output to control the lock with 8A relay;
- · one output for programmable function with 8A relay;
- 4 more outputs at 1A (two of them for programmable function), out of 6 total;
- · one input to monitor the BOLT physical status;
- · one input for connecting the magnetic contact of the door;
- · one input for connecting the RTE (Request To Exit) button;
- two inputs to monitor the presence or absence of mains power and battery charge(**);
- 2 more programmable inputs with programmable balancing, out of 7 total.

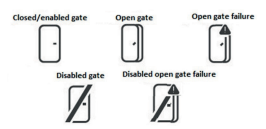
intro module can be remotely configured via the Ksenia SecureWeb cloud and uses a new logic programming to facilitate the configuration work of specialized personnel in the most effective way.

No additional software is required!

(*) The connection of other peripherals, in addition to those indicated, is not recommended. (**) If the power supply provides this information.



intro module is fully supervised by lares 4.0 control panel and shows the status of each connected element in real time, both to the installer (on the Installer web interface) and to the end user (on the lares 4.0 App via easy-to-understand icons):





Europe - CE









Ksenia Security S.p.a.



Access Control - BUS peripheral module



code KSI2800000.300

Main characteristics

Identification

Users are identified by login credentials such as Security cards/keys, PIN codes, etc. and identification of users is entrusted to Ksenia volo or volo-in readers and/or ergo-X keypad installed next to the door and wired to

If an unauthorized user tries to show his credentials, the "Unauthorized User" event is generated.

Double or single authentication can be configured, it depends on the level of security that the environment to be protected requires (with RFID security key and PIN code or just RFID key, for example).

Finally, identification may only be required to enter a protected area but not to exit, in that case an RTE (Request To Exit) button, installed near the door and physically connected to the intro module, can be used to unlock the door from inside the area.

Authorization

lares 4.0 control panel verifies credentials and authorizations shown to the readers and allows access or not.

Tracking

All accesses are recorded in the control panel Event Log, both allowed and denied, as well as all with relevant information relating to intro module.

All related events can be notified to the users.

Quantity data						
lares 4.0 models	wls 96	16	40	40 wls	140 wls	644 wls
Maximum number of intro modules	4	4	8	8	12 (20*)	16 (30*)

^{*} Extended number is available under license, contact our sales team for information

Why intro?

- because the second BUS allows you to spare the installation of an isolator device, it guarantees protection of the control panel KS-BUS against external peripherals sabotage;
- because no configuration for DOTL (Door Open Too Long) and FD (Forced Alarm) alarms is necessary, except for enabling or disabling them;
- because no configuration of events or actions for the management of RTE button and ALERT output
- because a new logic programming facilitates the Installers work;
- · because a new logic programming simplifies the User Experience of integrated security/access control system management;
- because the gate can be managed by the Administrator level user, both from lares 4.0 App and from a PC via web interface of the control panel;
- because the Administrator level user can decide who can access through each single gate and when, according to the access permissions rules he programmed;
- because intro module, just like any other BUS peripheral of Ksenia, can be remotely updated;
- · because additional memory on board guarantees future firmware updates and new features to come.

COMPLIANCE

Europe - CE





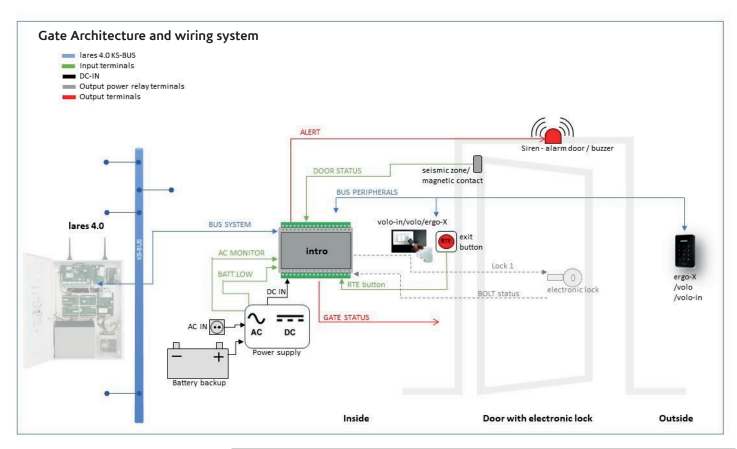




Ksenia Security S.p.a.



Access Control - BUS peripheral module



White plastic cabinet with front opening and screw closure code KSI7305015.011



Supplied with fuse holder, power supply and tamper, ideal for installation of intro module. Dimensions: 215x288x82.5 mm

COMPLIANCE

Europe - CE







Technical data

- 1 door managed
- 2 BUS interfaces:
 - BUS System: 3 wires (A, B, -) link to lares 4.0 (NO power from KS-BUS)
 - BUS Peripheral: 4 wires (+, A, B, -) link to two local peripherals (volo, volo-in or ergo-X) supporting the access control function
- Power supply: 11...28 Vdc (from external power supply) (power supply on [+] to BUS Peripheral: +11...14Vdc max 0,5A)
- Consumption: < 300 mA
- Memory / Data storage: 4Mbyte
- 6 outputs (see note*) characterized as follow:
 - 1 preconfigured power relay, maximum rating 30Vdc 8A, to control the lock door
 - 1 power relay, maximum rating 30Vdc 8A, for programmable function
 - 1 preconfigured relay for Gate status, maximum rating 30Vdc 1A
 - 1 preconfigured relay for Alert, maximum rating 30Vdc 1A
 - 2 relays, maximum rating 30Vdc 1A, for programmable function
- 7 inputs: 5 preconfigured inputs and 2 inputs (NC/NO or Balanced) for programmable functions; input maximum voltage: 5V - 20mA
- Tamper protection against opening
- LED status indicator: RGB LED
- Operating temperature: -10... +55 °C (For Indoor Use Only)
- Protection class: IP30
- Dimensions: 105x115x58mm (LxWxH) (6 DIN modules including field connectors)
- Weight: 170 g (PCB including field connectors)
- Mounting: DIN rail mounting or inside a suitable metal or plastic cabinet (it is the plastic cabinet recommended by Ksenia code KSI7305015.011)

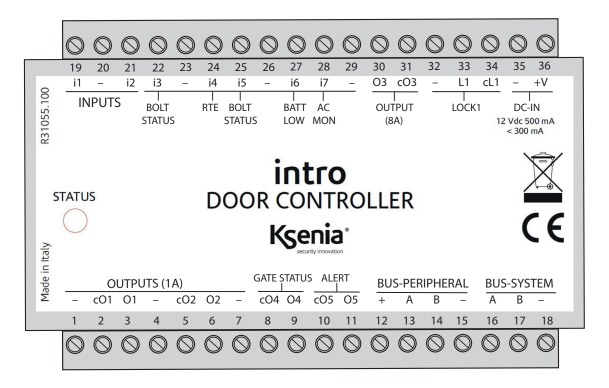
(*)note: Resistive load. In case of inductive load, if not present, please add an external freewheeling diode in order to preserve the contact life.





Access Control - BUS peripheral module

Labels on plastic box and terminals



No.	Labels	Function	Description
36	+V		DC-IN: positive pole of external power supply source
35	-		DC-IN: negative pole of external power supply source
34	cL1		LOCK#1: Common pin of power relay where to connect external lock power
			supply (30Vdc max) in the case JP1 is in position 1-2 (factory default)
33	L1		LOCK#1: Output power from contact of power relay to lock#1
32	_		Ground
31	cO3		Output#3: common contact of output #3 (30Vdc - 8A max)
30	03		Output#3: NC or NO (factory setting) dry contact of output #3
			(depending on jumper settings)
29	_		Ground
28	i7	AC MONITOR	i7: input #7(*) Closed to GND = OK, Open = KO
27	i6	BATTERY LOW	i6: input #6(*) Closed to GND = KO, Open = OK
26	_		Ground
25	i5	BOLT STATUS	i5: input #5
24	i4	RTE	i4: input #4 Normally Open Contact, active when closed to Ground (-)
23	_		Ground
22	i3	DOOR STATUS	i3: input #3
21	i2		i2: input #2
20	-		Ground
19	i1		i1: input #1

(*) BATTERY LOW and AC MONITOR inputs work correctly with power supply provided by Ksenia.

COMPLIANCE Europe - CE











Access Control - BUS peripheral module

No.	Labels	Function	Description	
18	-	BUS SYSTEM	Ground reference signal of KS-BUS from lares 4.0 panel	
17	В	BUS SYSTEM	B-wire of KS-BUS cable from lares 4.0 panel	
16	Α	BUS SYSTEM	A-wire of KS-BUS cable from lares 4.0 panel	
15	-	BUS PERIPHERAL	Ground reference signal of BUS Peripheral	
14	В	BUS PERIPHERAL	B-wire of BUS Peripheral cable to local controlled peripherals	
13	А	BUS PERIPHERAL	A-wire of BUS Peripheral cable to local controlled peripherals	
12	+	BUS PERIPHERAL	Positive power supply of BUS Peripheral	
11	05	ALERT	Output#5: NC or NO (factory setting) dry contact of output #5	
			(depending on jumper settings)	
10	cO5		Output#5: common contact of output #5 (30Vdc - 1A max)	
9	04	GATE STATUS	Output#4: NC or NO (factory setting) dry contact of output #4	
			(depending on jumper settings)	
			It turns ON automatically when the gate is disabled	
8	cO4		Output#4: common contact of output #4 (30Vdc - 1A max)	
7	-		Ground	
6	02		Output#2: NC or NO (factory setting) dry contact of output #2	
			(depending on jumper settings)	
5	cO2		Output#2: common contact of output #2 (30Vdc - 1A max)	
4			Ground	
3	01		Output#1: NC or NO (factory setting) dry contact of output #1	
			(depending on jumper settings)	
2	cO1		Output#1: common contact of output #1 (30Vdc - 1A max)	
1	_		Ground	

LED RGB status					
GREEN	blinking	Gate enabled			
GREEN	steady	Opening door in progress			
RED	blinking	Gate disabled			
RED	RED steady DOTL (Door open too long) or FD (Forced Door) alarm				
BLUE	E blinking BUS communication failure				

COMPLIANCE

Europe - CE







Ksenia Security S.p.A.

Strada Provinciale Valtesino,49

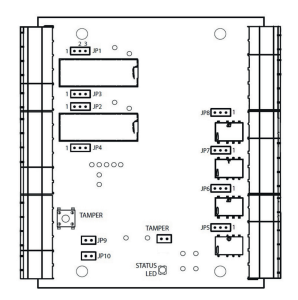
63065 Ripatransone, AP, Italy





Access Control - BUS peripheral module

Jumper settings





Jamper	Setting	Description	Setting	Description
JP1	1-2*	LOCK#1 - Lock power supply input from external source through pin cL1	2-3	LOCK#1 - Lock power input from +V power supply input
JP3	1-2*	LOCK#1 - NO contact	2-3	LOCK#1 - NC contact
JP2	1-2*	Output#3 - output#3 power supply input from	2-3	Output#3 - output #3 power input from +V power supply
		external source through pin cO3		input
JP4	1-2*	Output#3 - NO contact	2-3	Output#3 - NO contact
JP5	1-2*	Output#1 - NO contact	2-3	Output#1 - NC contact
JP6	1-2*	Output#2 - NO contact	2-3	Output#2 - NC contact
JP7	1-2*	Output#4 - GATE STATUS - NO contact	2-3	Output#4 - GATE STAUS - NC contact
JP8	1-2*	Output#5 - ALERT - NO contact	2-3	Output#5 - ALERT - NC contact
JP9	Open*	input#2 - Std input	Closed	Reserved for future use
JP10	Open*	input#1 - Std input	Closed	Reserved for future use
TAMPE	R Open*	Tamper trouble	Closed	Tamper idle

NOTE:

(*) Factory setting.









Ksenia SecureWeb

App lares 4.0 User

5 Years Warranty

COMPLIANCE

Europe - CE





Ksenia Security S.p.A.

Strada Provinciale Valtesino,49

tel. +39 0735 751646 / fax +39 0735 652281

63065 Ripatransone, AP, Italy

