

Manual Type 6.2.0.13-RF

RING Elite Unit with RING LEO Controller and Essex S-12 "Stand-Alone" Keypad

For Models -

401-S12-RING 518-S12-RING

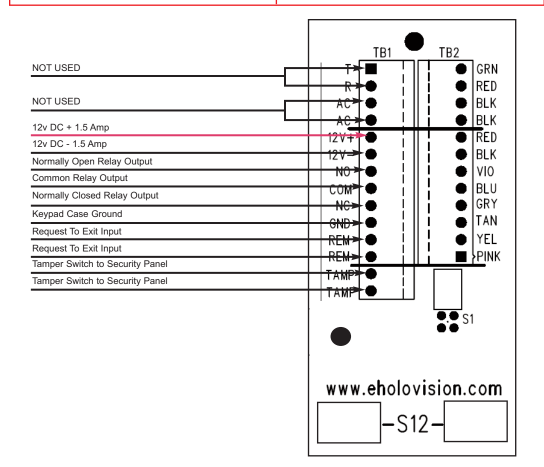
Specifications

Communication

RING Elite Pro

Access Control

Essex "stand-alone" 12 button keypad 1 relay plus 2 grounding outputs (external relays required) RING LEO Controller 12 VDC power supply included



400 Series "S-12" Junction Board

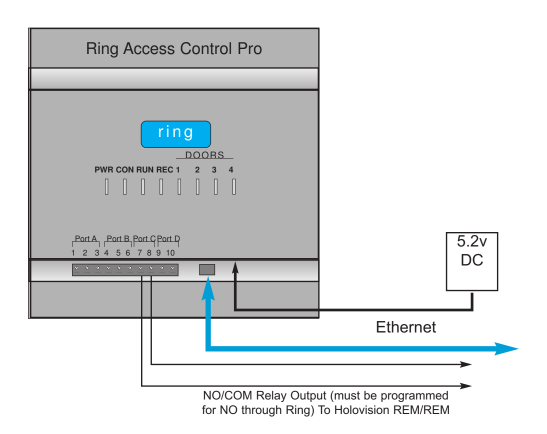
INSTALLATION INSTRUCTIONS

501 E. Goetz Ave. Santa Ana, Ca 92707

www.eholovision.com

Ph. 714-434-6904 Fax 800-362-0002

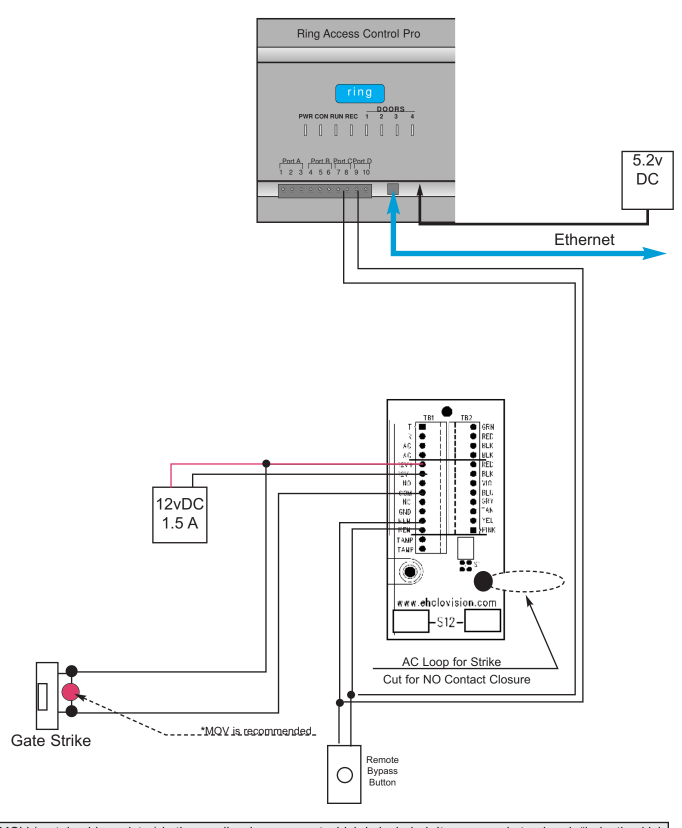
HOLOVISION



To setup your RING LEO controller please contact RING at ring-acp-device-support@amazon.com 1(888)255-1041

Page 2 Type 6.2.0.13-RF

DC Out for Gate Strike

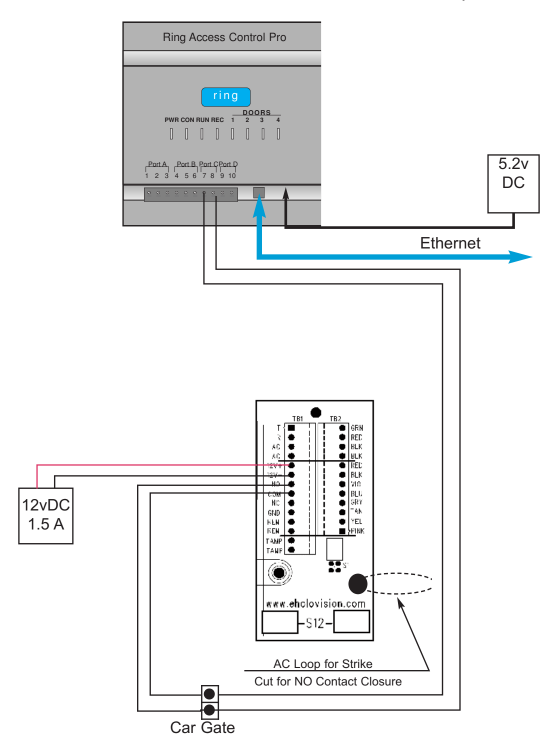


NOTE: MOV (metal oxide varistor) is the small red component which is included. Its purpose is to absorb "inductive kick back" which can be created when power is removed from the strike.

Loop is required from DC positive to contact common for DC voltage to strike.

Page 2 Type 6.2.0.13-RF

Contact Closure for Gate Operation



Page 3 Type 6.2.0.13-RF

Set Keypad Illumination to ON ALL OF THE TIME

STEP	ACTION	BEEP	Red LED	Green LED
1	Remove power			
2	Jumper the "CONFIG" pins on the rear of the keypad . V = 12			
3	Apply 12 VDC power to red and black wires	Quadruple Beep	Flash	Solid
4	Enter 9 9 followed by #	Double Beep	Flash	Solid
5	Enter 2 1 4 followed by #	Triple Beep	Flash	Solid
6	Remove power			
7	Remove "CONFIG" jumper			
8	Reapply power			

Set Master Code

STEP	ACTION	BEEP	Red LED	Green LED
1	The default Master Code is "123". This can be changed to a unique code 3 - 8 digits long			
2	Enter * 3 1 2 3 #	Double Beep	Fast Flash	Solid
3	Enter 1 #	Double Beep	Fast Flash	Slow Flash
4	Enter new master code, followed by #	Triple Beep	Fast Flash	Solid
5	Enter * *	Double Beep		
6	EXAMPLE: old code is 123, new code is 456 * 3 1 2 3 # 1 # 4 5 6 # * *			

Note: If the User ID, or User Code/PIN has already been assigned, you will hear one long beep when # is entered. In this case, choose a different User ID / PIN, or see the instructions for changing or deleting codes.

DEFAULT USER CODE & MASTER CODE IS "123#"

TYPE 6.2.0.13-RF Page 5

Set User Codes

STEP	ACTION	BEEP	Red LED	Green LED
1	The Master Code is necessary to do this step. Master Code "123" is used as an example.			
2	Enter * 1 1 2 3 #	Double Beep	Slow Flash	Solid
3	Enter 1 #	Double Beep	Slow Flash	Slow Flash
4	Enter 1st User ID (1-500), followed by #	Double Beep	Slow Flash	Fast Flash
5	Enter 1st User Code/PIN, followed by #	Double Beep	Slow Flash	Fast Flash
6	Enter # to complete User 1 programming	Triple Beep	Slow Flash	Slow Flash
7	Enter 2nd User ID (1-500), followed by #	Double Beep	Slow Flash	Fast Flash
8	Enter 2nd User Code/PIN, followed by #	Double Beep	Slow Flash	Fast Flash
9	Enter # to complete User 2 programming	Triple Beep	Slow Flash	Slow Flash
10	Enter * * * *	Double Beep X 2	2	•

Changing User Codes - using User ID

STEP	ACTION	BEEP	Red LED	Green LED
1	The Master Code is necessary to do this step. Master Code "123" is used as an example.			
2	Enter * 1 1 2 3 #	Double Beep	Slow Flash	Solid
3	Enter 2 #	Double Beep	Slow Flash	Slow Flash
4	Enter User ID to be changed (1-500), followed by #	Double Beep	Slow Flash	Fast Flash
5	Enter new User Code/PIN, followed by #	Double Beep	Slow Flash	Fast Flash
6	Enter # to complete programming	Triple Beep	Slow Flash	Slow Flash
7	Enter * * *	Double Beep X 2		
7		<u> </u>		asn

Note: If the User ID, or User Code/PIN has not been assigned, you will hear one long beep when # is entered.

TYPE 6.2.0.13-RF Page 6

Deleting User Codes - using User Code/PIN

STEP	ACTION	BEEP	Red LED	Green LED
1	The Master Code is necessary to do this step. In this example, the Master Code is 123			
2	Enter * 1 1 2 3 #	Double Beep	Slow Flash	Solid
3	Enter 5 #	Double Beep	Slow Flash	Slow Flash
4	Enter User Code/PIN to be changed, followed by #	Double Beep	Slow Flash	Fast Flash
5	Enter new User Code/PIN, followed by #	Double Beep	Slow Flash	Fast Flash
6	Enter # to complete programming	Triple Beep	Slow Flash	Slow Flash
7	Enter * * * *	Double Beep X 2		

Deleting User Codes - using User ID

STEP	ACTION	BEEP	Red LED	Green LED
1	The Master Code is necessary to do this step. In this example, the Master Code is 123			
2	Enter * 1 1 2 3 #	Double Beep	Slow Flash	Solid
3	Enter 4 #	Double Beep	Slow Flash	Slow Flash
4	Enter 1st User ID to be deleted (1-500), followed by #	Triple Beep	Slow Flash	Fast Flash
5	Enter 2nd User ID to be deleted (1-500), followed by #	Triple Beep	Slow Flash	Fast Flash
6	Enter * * * *	Double Beep X 2		
Example for	deleting user ID 1 and 2- * 1 1 2 3 # 4 #1 # 2 # * * * *			

Note: If the User ID, or User Code/PIN has not been assigned, you will hear one long beep when # is entered.

Page 7 TYPE 6.2.0.13-RF

Reset Keypad to Factory Defaults--- This is not normally necessary, but can be done as follows

STEP	ACTION	BEEP	Red LED	Green LED
1	Remove power			
2	Jumper the "CONFIG" pins on the rear of the keypad			
3	Apply 12 VDC power to red and black wires ONLY	Quadruple Beep	Flash	Solid
5	Enter 0 0 9 9 #	Double Beep	Flash	3 Sec Flash
6	WAIT about 4 seconds	Quadruple Beep	Flash	Solid
7	Enter 9 9 #	Triple Beep	Flash	Solid
8	Remove power			
9	Remove "CONFIG" jumper			
10	Reapply power			

Setting Main Relay Opening Time

STEP	ACTION	BEEP	Red LED	Green LED
1	The default Master Code is "123". This can be changed to a unique code 3 - 8 digits long.			
2	Enter *3 1 2 3 #	Double Beep	Slow Flash	Solid
3	Enter 2 #	Double Beep	Slow Flash	Slow Flash
4	Enter the desired activation time in Seconds followed by #	Triple Beep	Slow Flash	Solid
5	Enter * * to exit			
6	Example: 2 # 10 # * * (10 second activation time)			

Note: If the User ID, or User Code/PIN has not been assigned, you will hear one long beep when # is entered.

Page 8 TYPE 6.2.0.13-RF