



# R50-LB-ZPA Series Zero Pressure Accumulation Logic Blocks Manual

Original Instructions p/n: 248212 Rev. A 28-Aug-25

© Banner Engineering Corp. All rights reserved. www.bannerengineering.com

### Contents

Chapter 1 Technical Information	
Overview	3
Models	3
Specifications FCC Part 15 Class A for Unintentional Radiators	
FCC Part 15 Class A for Unintentional Radiators	4
Industry Canada ICES-003(A)	4
Dimensions	5
Chapter 2 Operating Instructions	6
Zero Pressure Accumulation (ZPA) Mode	6
Slug Release Mode	7
Wiring	
Mechanical Installation	
Status Indicators	8
Chapter 3 Accessories	10
•	
Chapter 4 Banner Engineering Corp Limited Warranty	11

Overview	3
Models	3
Specifications	3

### Chapter 1 Technical Information

### Overview



Zero-pressure accumulation (ZPA) conveyors are a type of material handling system designed to accumulate products on a conveyor without creating pressure between them. To accomplish this, each zone is equipped with a zone sensor that is connected to the R50-LB-ZPA Series Zero Pressure Accumulation Logic Blocks. Using these sensors, the logic block detects items within the zone. The logic block also communicates with upstream or downstream logic blocks, so when items stop in one zone, the respective upstream zone also stops to avoid a collision or a jam on the conveyor line.

Slug release conveying is a type of accumulation conveyor where items are accumulated in a group (slug) and then released all at once, rather than one at a time. The R50-LB-ZPA Series Zero Pressure Accumulation Logic Blocks allow for zero-pressure accumulation and slug release conveying, independent of a higher-level controller.

### Models

Model	Sensor Input Pin	
R50-LB2-ZPA	Pin 2	
R50-LB4-ZPA	Pin 4	

### Specifications

Supply Voltage

12 V DC to 30 V DC at 400 mA maximum

Power Pass-Through Current

4 A

**Discrete Output Load Rating** 

200 mA

### **Supply Protection Circuitry**

Protected against reverse polarity and transient voltages

### Leakage Current Immunity

 $400~\mu A$ 

#### **Indicators**

See Status Indicators "R50-LB-ZPA Status Indicators" on page 8

#### Connections

Three 4-pin A-Code M12 female nylon quick-disconnect connectors

One 5-pin A-Code M12 male nylon quick-disconnect connector

#### Construction

Coupling nut material: Nylon

Connector body: PVC translucent black

#### Vibration and Mechanical Shock

Meets IEC 60068-2-6 requirements (Vibration: 10 Hz to 55 Hz, 0.5 mm amplitude, 5 minutes sweep, 30 minutes dwell) Meets IEC 60068-2-27 requirements (Shock: 15G 11 ms duration, half sine wave)

#### **Product Identification**



### **Environmental Rating**

IP65, IP67, IP68

#### **Operating Conditions**

Temperature: -40 °C to +70 °C (-40 °F to +158 °F) 90% at +70 °C maximum relative humidity (non-condensing) Storage Temperature: -40 °C to +80 °C (-40 °F to +176 °F)

#### Certifications



Banner Engineering BV Park Lane, Culliganlaan 2F bus 3 1831 Diegem, BELGIUM



IND. CONT. EQ. E316212

#### **Required Overcurrent Protection**



**WARNING:** Electrical connections must be made by qualified personnel in accordance with local and national electrical codes and regulations.

Overcurrent protection is required to be provided by end product application per the supplied table.

Overcurrent protection may be provided with external fusing or via Current Limiting, Class 2 Power Supply.

Supply wiring leads < 24 AWG shall not be spliced.

For additional product support, go to www.bannerengineering.com.

Supply Wiring (AWG)	Required Overcurrent Protection (A)	Supply Wiring (AWG)	Required Overcurrent Protection (A)
20	5.0	26	1.0
22	3.0	28	0.8
24	2.0	30	0.5

### FCC Part 15 Class A for Unintentional Radiators

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

(Part 15.21) Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

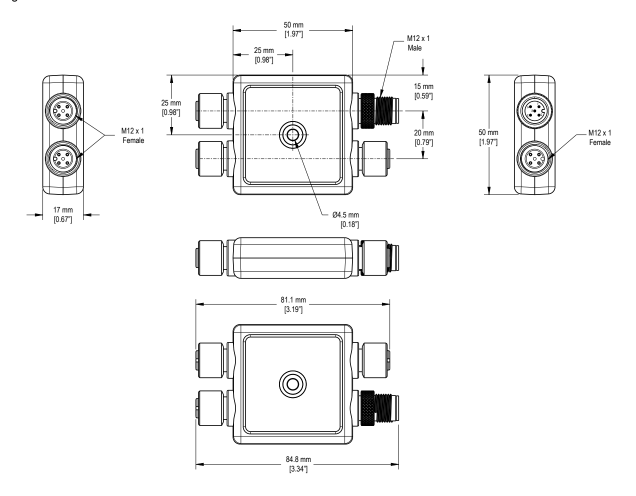
### Industry Canada ICES-003(A)

This device complies with CAN ICES-3 (A)/NMB-3(A). Operation is subject to the following two conditions: 1) This device may not cause harmful interference; and 2) This device must accept any interference received, including interference that may cause undesired operation.

Cet appareil est conforme à la norme NMB-3(A). Le fonctionnement est soumis aux deux conditions suivantes : (1) ce dispositif ne peut pas occasionner d'interférences, et (2) il doit tolérer toute interférence, y compris celles susceptibles de provoquer un fonctionnement non souhaité du dispositif.

### **Dimensions**

All measurements are listed in millimeters [inches], unless noted otherwise. The measurements provided are subject to change.

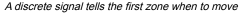


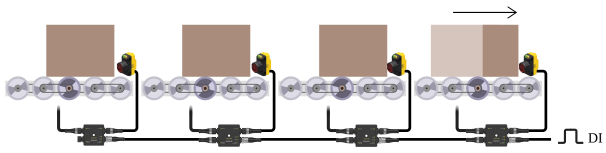
Zero Pressure Accumulation (ZPA) Mode	6
Slug Release Mode	7
Wiring	7
Mechanical Installation	8
Status Indicators	8

### Chapter 2 Operating Instructions

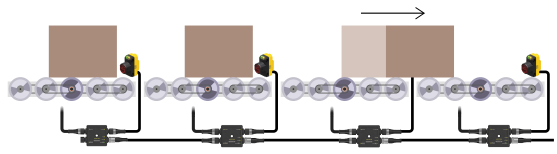
### Zero Pressure Accumulation (ZPA) Mode

In ZPA mode, each zone is autonomous.

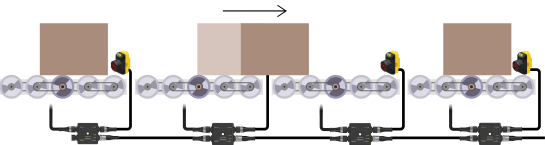




After the sensor is clear, the zone behind it is allowed to move



### Then the previous zone is allowed to move



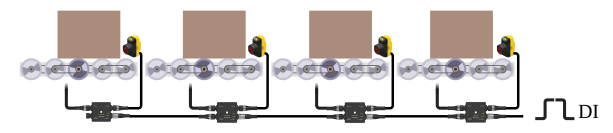
### Direction and timing:

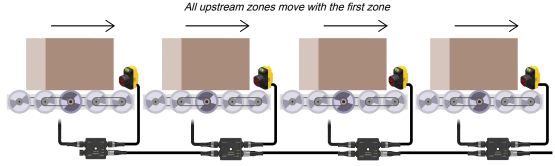
- · All on and off delays associated with ZPA are adjustable
- · Direction of flow is also adjustable by changing the direction of the block

### Slug Release Mode

In Slug release mode, each zone is tied to the zone in front of it. A discrete signal tells the first zone when it can move and sensor zone control is ignored.

A discrete signal tells the first zone when it can move





### Direction and timing:

- · All zones release together for faster release of staged boxes
- · Direction of flow is also adjustable by changing the direction of the block

### Wiring

Downstream zone port (male)

5-pin A-Code M12 male pinout	Pin	Signal Description
2 4	1	12 to 30 V DC
	2	Slug logic input
	3	GND
	4	Downstream zone ready input
3~~5	5	Not used

### Sensor input port (female)

4-pin A-Code M12 female pinout	Pin	Signal Description
	1	12 to 30 V DC
1- 50-	2	PNP discrete input for model R50-LB2-ZPA
4 3	3	GND
	4	PNP discrete input for model <b>R50-LB4-ZPA</b>

### Upstream zone (female)

4-pin A-Code M12 female pinout	Pin	Signal Description
	1	12 to 30 V DC
1- 50-	2	Slug logic output
4 0003	3	GND
	4	Upstream ready output

### Output port (female)

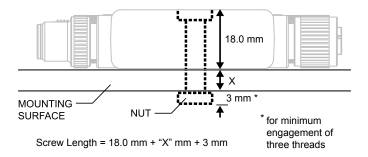
4-pin A-Code M12 female pinout	Pin	Signal Description
	1	Not used
1- 50-	2	PNP complimentary output
1 (600)	3	Not used
4 3	4	PNP discrete output

### Mechanical Installation

Install the R50 to allow access for functional checks, maintenance, and service or replacement.

Fasteners must be of sufficient strength to guard against breakage. The use of permanent fasteners or locking hardware is recommended to prevent the loosening or displacement of the device. The mounting hole (4.5 mm) in the R50 accepts M4 (#8) hardware.

See the figure below to help in determining the minimum screw length.





**CAUTION:** Do not overtighten the R50's mounting screw during installation. Overtightening can affect the performance of the R50.

### Status Indicators

The R50 has matching LED indicators on both sides of the converter to allow for installation needs, while still providing adequate indication visibility.

Description	LED Color	LED Color LED Off LED On	
Downstream PWR	Green	Power off	Power on
Downstream (DZ) In	Amber	Input (pin 4) downstream zone ready inactive	Input (Pin 4) downstream zone ready active

Continued on page 9

### Continued from page 8

Description	LED Color	LED Off	LED On
Slug In	Amber	Input (pin 2) slug logic inactive	Input (pin 2) slug logic active
Sensor In	Amber	PNP discrete input inactive	PNP discrete input active
Upstream (UZ) Output	Amber	Output (Pin 4) upstream zone ready inactive Output (pin 4) upstream zone ready active	
Zone Out	Amber	PNP discrete output (pin 4) inactive	PNP discrete output (pin 4) active

### Chapter 3 Accessories

### Type the short description of the topic here

4-pin A-Code Double-Ended M12 Female to M12 Male Cordsets						
Model	Length	Dimensions (mm)	Pinouts			
BC-M12F4-M12M4-22-1	1 m (3.28 ft)	پـــــــــ40 Typ	Female			
BC-M12F4-M12M4-22-2	2 m (6.56 ft)	[1.58]	1 000 3			
BC-M12F4-M12M4-22-3	3 m (9.84 ft)	[1.73] M12.1		1 = Brown		
BC-M12F4-M12M4-22-4	4 m (13.12 ft)		Male	2 = White 3 = Blue 4 = Black		
BC-M12F4-M12M4-22-5	5 m (16.4 ft)		.1			
BC-M12F4-M12M4-22-10	10 m (30.81 ft)		2			
BC-M12F4-M12M4-22-15	15 m (49.2 ft)	ø 14.5 [0.57"]	3			

4-pin A-Code Double-Ended M12 Female to M12 Male Right-Angle Cordsets						
Model	Length	Dimensions (mm)	Pinouts			
BC-M12F4-M12M4A-22-1	1 m (3.28 ft)	32 Typ. [1 287] 30 Typ.  [1.187] 0 14.5 [0.577] 44 Typ.  [1.727] 0 14.5 [0.577]	Female  1	1 = Brown 2 = White 3 = Blue 4 = Black		
BC-M12F4-M12M4A-22-2	2 m (6.56 ft)					
BC-M12F4-M12M4A-22-5	5 m (16.4 ft)					
BC-M12F4-M12M4A-22-8	8 m (26.25 ft)					
BC-M12F4-M12M4A-22-10	10 m (30.81 ft)					
BC-M12F4-M12M4A-22-15	15 m (49.2 ft)					

4-pin A-Code Double-Ended M12 Female Right-Angle to M12 Male Right-Angle Cordsets					
Model	Length	Dimensions (mm)	Pinouts		
BC-M12F4A-M12M4A-22-0.3	0.3 m (1 ft)	32 Typ.  11.267  30 Typ.  11.187  31 Typ.  32 Typ.  31 Typ.	Male 2 = 3 =		
BC-M12F4A-M12M4A-22-1	1 m (3.28 ft)			1 = Brown 2 = White 3 = Blue 4 = Black	
BC-M12F4A-M12M4A-22-2	2 m (6.56 ft)				
BC-M12F4A-M12M4A-22-5	5 m (16.4 ft)				
BC-M12F4A-M12M4A-22-8	8 m (26.25 ft)				
BC-M12F4A-M12M4A-22-10	10 m (30.81 ft)				
BC-M12F4A-M12M4A-22-15	15 m (49.2 ft)				

### Chapter 4

## Banner Engineering Corp Limited Warranty

Banner Engineering Corp. warrants its products to be free from defects in material and workmanship for one year following the date of shipment. Banner Engineering Corp. will repair or replace, free of charge, any product of its manufacture which, at the time it is returned to the factory, is found to have been defective during the warranty period. This warranty does not cover damage or liability for misuse, abuse, or the improper application or installation of the Banner product.

THIS LIMITED WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES WHETHER EXPRESS OR IMPLIED (INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE), AND WHETHER ARISING UNDER COURSE OF PERFORMANCE, COURSE OF DEALING OR TRADE USAGE.

This Warranty is exclusive and limited to repair or, at the discretion of Banner Engineering Corp., replacement. IN NO EVENT SHALL BANNER ENGINEERING CORP. BE LIABLE TO BUYER OR ANY OTHER PERSON OR ENTITY FOR ANY EXTRA COSTS, EXPENSES, LOSSES, LOSS OF PROFITS, OR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES RESULTING FROM ANY PRODUCT DEFECT OR FROM THE USE OR INABILITY TO USE THE PRODUCT, WHETHER ARISING IN CONTRACT OR WARRANTY, STATUTE, TORT, STRICT LIABILITY, NEGLIGENCE, OR OTHERWISE.

Banner Engineering Corp. reserves the right to change, modify or improve the design of the product without assuming any obligations or liabilities relating to any product previously manufactured by Banner Engineering Corp. Any misuse, abuse, or improper application or installation of this product or use of the product for personal protection applications when the product is identified as not intended for such purposes will void the product warranty. Any modifications to this product without prior express approval by Banner Engineering Corp will void the product warranties. All specifications published in this document are subject to change; Banner reserves the right to modify product specifications or update documentation at any time. Specifications and product information in English supersede that which is provided in any other language. For the most recent version of any documentation, refer to: www.bannerengineering.com.

For patent information, see www.bannerengineering.com/patents.



X (formerly Twitter)

Facebook

