# Conveyor Sensor Systems

#### E68 Series Integral Sensor Valve



#### 200 Series Zero Pressure Accumulation



#### **Sensor Power Supplies**



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Unless otherwise noted, the products contained in this section should not be used for functional safety applications. These products were not designed or tested to IEC 60947-5-3 or recommended for functional safety.



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# Revision notes

# Volume 8—Sensing Solutions, CA08100010E

# Tab 6—Conveyor Sensor Systems

Revision date	Section	Change page(s)	Description
09/08/2017	6.0	V8-T6-1	Section 6.4 deleted
09/08/2017	6.0	V8-T6-2	Content edit
09/08/2017	6.1	V8-T6-3–V8-T6-11, V8-T6-13	Content edit
09/08/2017	6.2	V8-T6-14, V8-T6-19, V8-T6-22, V8-T6-24	Content edit
09/08/2017	6.3	V8-T6-25	Content edit
09/08/2017	6.4	V8-T6-28-V8-T6-30	Deleted; Sensor Power Backup—NEMA 1, 120 Vac
09/08/2017	All	All	Revision date changed to September 2017



#### **Product Selection Guide**

#### **E68 Integral Sensor Valve**



#### Page V8-T6-3

#### Overview

A complete Zero Pressure Accumulation (ZPA) sensing and control solution. This system solves the problem of product damage and mishandling caused by mechanical sensor rollers on outdated 7PA conveyors

#### Conveyor Systems

Low installation costs

Self-contained package includes sensor, logic, air valve, and wiring Non-contact, true Zero Pressure Accumulation

Multiple algorithms available to provide the exact functionality you require Multiple wiring options availableincluding NEMA® 4 and NEMA 1 varieties

Integrated "beam status" contact available to allow direct integration into AC or DC control systems

One-touch air fittings for quick installation Low-profile package allows easy integration into conveyor side-channel System designed with sub-4A 24 Vdc wiring for safety and reduced installation

Easily interfaced to external control systems for singulated discharge and/or

Highly optimized, low-cost power supply

# **Technical Data and Specifications**

Operations-Warranted for up to 60 million operations (3 years)

Electrical ratings-100 mA current switching capacity; 132 Vac/dc maximum switching voltage; 400V isolation: 10 mA maximum off-state leakage; 25W maximum on-state resistance

Enclosure ratings— NEMA 1 and NEMA 4 (by model)

#### Approvals

UL Listed, E166051 UL tested to Canadian safety standards RoHS Compliant





#### 200 Series Zero Pressure Accumulation



#### Page V8-T6-12

#### Overview

A fully engineered non-contact, photoelectric sensor system with built-In accumulation control. This sensor system solves the problem of product damage and mishandling caused by mechanical sensor rollers on outdated ZPA conveyors.

#### Conveyor Systems

Non-contact, true Zero Pressure Accumulation control without a PLC Multiple algorithms available to provide the exact functionality you require Additional gap and compression timing

versions available Low installation costs with pre-measured and connectorized wiring

Fits zone lengths between 18 and 60 inches in 6-inch increments and conveyors up to 60 inches wide

Compatible with commonly available solenoid-operated air valves

Sensors are short circuit protected with automatic reset of sensor when short is

System designed with sub-4A 24 Vdc wiring for safety and reduced costs Easily interfaced to external control systems for singulated discharge and/or

#### **Technical Data and Specifications**

Operations—Warranted for up to 60 million operations (3 years)

Electrical ratings-18 to 30 Vdc, 100 mA current switching capacity; 10 mA maximum off-state leakage; 8 mS response time; NPN or PNP Enclosure ratings-NEMA 1

Material-Polycarbonate lens, cycoloy and lexan body, glass-filled PCT connector

# Approvals

slug release



#### Sensor Power Supply— **NEMA 4 Universal Voltage**



Page V8-T6-23

#### Overview

Designed to be used with the 200 Series and E68 Series Zero Pressure Accumulation Systems, but is also suitable for use in a wide variety of general material handling applications. The unit delivers 100W output at 27 Vdc and supports easy, Class II wiring

Integrated AC junction box features for one-step mounting and wiring without the need for additional accessories or enclosures

Built-in DC power health contact allows easy monitoring of power supply status Unique design features a tamper-proof sealed construction to reduce the risk of damage associated with conventional open control-panel type supplies

Built-in slug-release input converts an AC or DC input to the appropriate DC signal for integration with the 200 Series and E68 Series Zero Pressure Accumulation

Dual output connection terminals to make it easy and convenient to locate the power supply at the center of the cable run

#### **Technical Data and Specifications**

Electrical ratings—100 to 250 Vac operating voltage; 27 Vdc, 100 watt output; 15-132 Vac/dc 3 mA minimum slug input; PNP or NPN, switch selectable Enclosure ratings—NEMA 4X

Material—Aluminum

#### Approvals

UL Listed, E253190 UL tested to Canadian safety standards **RoHS Compliant** 



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#### **E68 Series Integral Sensor Valve**



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## **E68 Series Integral Sensor Valve**

### **Product Description**

The E68 Series Integral Sensor Valve (ISV) from Eaton's electrical sector is a complete Zero Pressure Accumulation (ZPA) sensing and control solution. This system solves the problem of product damage and mishandling caused by mechanical sensor rollers on outdated ZPA conveyors.

#### A Complete, Pre-Engineered Solution

The ISV comes complete with all needed components including sensors, air valves, pre-measured connectors, power supplies and accessories. These components simply snap together to provide reliable conveyor control without the need to invest costly engineering time. The compact power supply, designed specifically for our ZPA products, includes an integral junction box to eliminate additional mounting enclosures.

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#### Fast, Low Cost Installation and Retrofit

The unique ISV reduces installation costs by integrating the sensor, valve and control logic into one device. Only one device needs to be installed to provide a full zone's worth of control. Connections between zones are also included, eliminating the need to run any additional wiring. Wiring is optimized for an exact fit, eliminating unsightly cable loops that could be snagged and damaged.

#### **Features**

- Self-contained package includes sensor, logic, air valve, and wiring
- Non-contact, true Zero Pressure Accumulation
- Multiple algorithms available to provide the exact functionality you require
- Multiple wiring options available—including NEMA 4

- · Low installation costs
- Integrated "beam status" contact available to allow direct integration into AC or DC control systems
- · One-touch air fittings for quick installation
- Low-profile package allows easy integration into conveyor side-channel
- System designed with sub-4A 24 Vdc wiring for safety and reduced installation costs
- Easily interfaced to external control systems for singulated discharge and/or slug release
- Highly optimized, low-cost power supply
- Custom brackets and sensor/bracket assemblies available

#### **Standards and Certifications**

- UL Listed, E166051
- UL tested to Canadian safety standards
- RoHS Compliant







# DANGER

THIS SENSOR IS NOT A SAFETY DEVICE AND IS NOT INTENDED TO BE USED AS A SAFETY DEVICE. This sensor is designed only to detect and read certain data in an electronic manner and perform no use apart from that, specifically no safetyrelated use. This sensor product does not include self-checking redundant circuitry, and the failure of this sensor product could cause either an energized or de-energized output condition, which could result in death, serious bodily injury, or property damage.

For Customer Service in the U.S. call 1-877-ETN CARE (386-2273), in Canada call 1-800-268-3578. For the most current information For Application Assistance in the U.S. and Canada on this product, visit our Web site: call 1-800-426-9184.

#### **Product Overview**

#### High Reliability and Flexibility

ISV sensors are available in both polarized reflex and diffuse reflective sensing modes. Polarized sensors eliminate detection errors caused by shiny targets and provide the highest level of high sensing reliability when used at common conveyor

Diffuse reflective models can be installed in low lift-height locations and other areas on the conveyor where it may not be possible to mount a polarized reflex sensor and reflector. These models have an extremely narrow field of view to allow for mounting below the level of the conveyor rollers in certain cases where necessary.

#### Choose a Sensor to Meet Your Specific Needs

To provide an ideal solution for a wide variety of Zero Pressure Accumulation needs, ISV sensors are available in two different embedded logic modes:

- The Basic Logic Series offers high-throughput smart Zero Pressure Accumulation control. This logic results in singulation and Zero Pressure Accumulation. Each sensor checks the status of the downstream zone and each zone always runs except when both the current and downstream zones are full
- The Progressive Logic Series offers even higher throughput than the Basic Logic. This logic does not singulate product, but does result in Zero Pressure Accumulation. Each zone always runs until all of the zones downstream are full, allowing maximum efficiency.

# E68 Series System Components

#### Sensor



The ISV sensor has been specially designed with upstream communication abilities and internal logic to implement Zero Pressure Accumulation (ZPA) control. When combined with the following components, a complete ZPA conveyor control system can be literally snapped into place on your conveyor. Two versions are available depending upon the control you require: Basic Logic and Progressive Logic (described on this page).

#### Sensor with Integrated **Beam Status Output**

These ISV Sensors are the same as standard units in all respects, with the exception of a special output connector that is added to the sensor body. This allows you to conveniently access the beam status output of any zone by simply substituting a special sensor of this type in place of a standard unit. This is useful, for example, at the infeed end of a section of conveyor where a lane full signal is required, as a separate photo-eye need not be mounted.

# **Power Supply**

A 4A Power Supply designed for use with the Conveyor Sensor systems. A single power supply can normally operate up to 50 zones. For more information, see Page V8-T6-23.

#### **Power Supply Cable**

This cable allows the power supply to be connected to any zone, while allowing use of that zone

#### Release Cable

This cable is normally connected to the last zone and is tied to your external control to allow release of product from the conveyor system. The system can be wired to the power supply to enable either singulated product release or slug/train release from the conveyor's discharge end.

#### **Buss Harness (Not required** with Daisy-chained models)



The Buss Harness distributes power, slug release signals and provides communications links for Multi-drop versions of the ISV. Made from flat ribbon cable, it is available in 10, 50 and 100 ft lengths and is connectorized at intervals to match your zone length (18 to 60 inches in 6 inch increments). A buss link accessory can be used to join multiple sections together, while a zone jumper accessory may be used to skip unused zones. This harness is only required for Multi-drop connection versions of the ISV (described on this page).

#### It's So Easy to Get Started, All That's Needed Is ...

- Your conveyor zone length(s)
- · Preferred ZPA algorithm
- Preferred connection style (see below)

Daisy-chained connection with NEMA 4 sealed micro-connectors





# **Product Selection**

#### **Basic Logic Sensors**

#### **Polarized Reflex** <sup>①</sup>

Sensing Range	Optimum Range	Field of View	Connection Type	Operate Mode <sup>②</sup>	Option	Standard Catalog Number
10 ft (3m)	0.1 to 8 ft	3 in (76 mm) diameter	Daisy-chain—	Air to drive	_	E68-SVSPR3-BLP
	(0.03 to 3.011)	at 12 It (5.011)	INLIVIA 4		Isolated beam output	E68-SVSPR3-BLP-B
				Air to brake	_	E68-SVSPR3-BDP
					Isolated beam output	E68-SVSPR3-BDP-B
	Range	Range Range	Range         Range         Field of View           10 ft (3m)         0.1 to 8 ft         3 in (76 mm) diameter	Range         Range         Field of View         Type           10 ft (3m)         0.1 to 8 ft         3 in (76 mm) diameter         Daisy-chain—	Range Range Field of View Type Mode ②  10 ft (3m) 0.1 to 8 ft 3 in (76 mm) diameter (0.03 to 3.6m) at 12 ft (3.6m) NEMA 4	Range Range Field of View Type Mode © Option  10 ft (3m) 0.1 to 8 ft (0.03 to 3.6m) at 12 ft (3.6m) Daisy-chain—NEMA 4  NEMA 4  Air to drive Isolated beam output  Air to brake —



	Sensing Range	Optimum Range	Field of View	Connection Type	Operate Mode <sup>②</sup>	Option	Standard Catalog Number
E68-SVSSD1-B_	3 ft (1m)	0.2 to 2 ft (0.06 to 0.6m)	0.2 in (5 mm) diameter at 2 in (51 mm)	Daisy-chain— NEMA 4	Air to drive	_	E68-SVSSD1-BLP
		(0.00 to 0.0111)	6 in (152 mm) diameter	INCIVIA 4		Isolated beam output	E68-SVSSD1-BLP-B
Mark The State of			at 5 ft (1.5m)		Air to brake		E68-SVSSD1-BDP
E ST						Isolated beam output	E68-SVSSD1-BDP-B

#### **Progressive Logic Sensors**

#### **Polarized Reflex** <sup>10</sup>

	Sensing Range	Optimum Range	Field of View	Connection Type	Operate Mode <sup>②</sup>	Option	Standard Catalog Number
E68-SVSPR3-P_	10 ft (3m)	0.1 to 8 ft (0.03 to 3.6m)	3 in (76 mm) diameter at 12 ft (3.6m)	Daisy-chain— NEMA 4	Air to drive	_	E68-SVSPR3-PLP
		(0.03 to 3.011)	at 12 ft (5.011)	INCIVIA 4		Isolated beam output	E68-SVSPR3-PLP-B
					Air to brake	_	E68-SVSPR3-PDP
E ST						Isolated beam output	E68-SVSPR3-PDP-B

#### Diffuse Reflective ®

3 ft (1m) 0.2 to 2 ft (0.06 to 0.6m) at 2 in (5 mm) diameter at 5 ft (1.5m) Daisy-chain— NEMA 4    Solution   Air to drive   E68-SVSSD1-	Dilluse II	CHECKIVE -						
(0.06 to 0.6m) at 2 in (51mm) NEMA 4 6 in (152 mm) diameter at 5 ft (1.5m) Air to brake E68-SVSSD1-	•		Field of View			Option	Standard Catalog Number	
6 in (152 mm) diameter Isolated beam output E68-SVSSD1- at 5 ft (1.5m) Air to brake — E68-SVSSD1-	3 ft (1m)		' '	,	Air to drive	_	E68-SVSSD1-PLP	
Air to brake — E68-SVSSD1-		(0.00 to 0.011)	6 in (152 mm) diameter	TVEIVITY		Isolated beam output	E68-SVSSD1-PLP-B	
Isolated beam output <b>E68-SVSSD1</b> -			at 3 it (1.5iii)		Air to brake	_	E68-SVSSD1-PDP	
						Isolated beam output	E68-SVSSD1-PD	



E68-SVSSD1-P\_

#### Notes

- $^{\scriptsize \textcircled{\scriptsize 1}}$  Ranges based on a 3 in diameter retroreflector.
- ® "Air to drive" refers to a conveyor system where air pressure must be supplied to air cylinders to cause the conveyor to run. "Air to brake" is just the opposite where air pressure must be supplied to air cylinders to cause the conveyor to stop.
- ③ Sensors will detect a 90% reflectance white card at this range.

# E68 Series Integral Sensor Valve

# **Accessories**

#### Cables

#### **Sensor Output Cables**

Beam	Status
Outnu	t Cabla



Length	Description	Used with Sensors	Catalog Number
Beam Sta	tus Output Cable		
1m	Wires from the beam status output connector on the sensor to a remote PLC or other controller	E68xyz-B	E68-SVABEAM-1

# **Power Supply Cables**

Description

Length

# Power Supply "T" Connection



Power Supply "T" Connection				
2m	This cable allows the power supply to be connected between any two zones, while allowing use of those zor	<b>E68xyC</b> nes.	E68-SVAPWR-C2	
	For best results, the power supply cable should be connected at the center of the zones being powered. Tinned leads on power supply end.	Е68хуР	E68-SVAPWR-P02	
	12 mm DC-key connector on power supply end.	E68xyP	E68-SVAPWR-P2	

**Used with Sensors** 

**Catalog Number** 

#### **Power Supply**



Power Supply				
_	27 Vdc, 100W; short-circuit, overload and overvoltage protection (cycle power to reset). Power supply can normally power up to 50 ISV zones. See <b>V8-T6-24</b> for more details.	E68	PS256B-01B1	

#### **Release Cables**

# BUS266REL-01B1



Length	Description	Used with Sensors	Catalog Number
Release	Cable—With Release Connection Only		
2m	This cable is connected to the last zone and allows singulate or slug discharge control from an external system.	Е68ху	BUS266REL-01B1
	Release connections only are provided.		

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# **Zone Extensions and Jumpers**

#### **Zone Extension Cable**

	Length	Description	<b>Used with Sensors</b>	Catalog Number
E68-SVAEXT-P1	1m	Used for zone lengths >36 in	E68xyP	E68-SVAEXT-P1



#### **Power Jumper**

	Length	Description	usea with Sensors	Catalog Number	
E68-SVAJMP1-P5	5m	Used to slave an asynchronous ZPA chain—does not	E68xyP	E68-SVAJMP1-P5	
		pass accumulation signals.			



# **Power Isolation Cable**

	Length	Description	<b>Used with Sensors</b>	Catalog Number
E68-SVAISO-P	2 ft (0.6m)	Used to isolate parallel power supplies on an	E68xyP	E68-SVAISO-P
		extended ZPA chain.		



#### **Slug Isolation Cable**

Length	Description	Used with Sensors	Catalog Number
2 ft (0.6m)	Used to break a slug release signal to affect closer control of product release. Insert between any two zones, and a slug release signal is isolated from all upstream zones.	Е68хуР	E68-SVASLUG-P



#### **Power Curve Delay Module** 1451BS

Length	Description	<b>Used with Sensors</b>	Catalog Number
_	Allows ZPA through a powered curve that is not divided into ZPA controlled zones. Installed adjacent to the sensor at the	Е68ху	1451BSR1216
	powered curve infeed. All required wiring is included.	E68xyC	1451BSC1216
		E68xyP	1451BSP1216

# E68 Series Integral Sensor Valve

#### **Connector Covers**

#### E68-SVAUSC-P

#### **Upstream Connector Cover**



Description	Used with Sensors	Catalog Number	
Used to seal the upstream micro-connector on the most infeed sensor.	E68xyP	E68-SVAUSC-P	

#### E68-SVADSC-P

#### **Downstream Connector Cover**



Description **Used with Sensors Catalog Number** Used to seal the downstream micro-connector on the discharge sensor E68....-xyP E68-SVADSC-P (if a release cable is not connected).

# **Mounting Brackets**

# 6161AS0285

### **Mounting Bracket**



**Used with Sensors** Description **Catalog Number** Mounting bracket for E68 sensor family. Can be used to mount E68.... 6161AS0285 E68 sensor to conveyor side channel. Can also be used to mount 3 in retroreflector (6200A-6506).

Dimensions, see Page V8-T6-11.

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# **Technical Data and Specifications**

#### **E68 Series Integral Sensor Valve**

Description	Specification
Input voltage	18–30 Vdc
Power dissipation	1.35W at 27 Vdc
Indicator LED	Red LED: Lights steady when air valve open
Response time	25 ms maximum to 90% air flow. 18.2 Hz maximum operation
Air to drive/Air to brake operation	Specified by catalog number
Beam status output (optional)	Solid-state relay; 400V isolation; 132 Vac/dc maximum switching voltage; 100 mA current switching capacity; 10 mA maximum off-state leakage; 25W maximum on-state resistance. Output protected (current limited) for loads less than 32V. ①
Temperature range	Operating: 14° to 131°F (–10° to 55°C); Storage: –13° to 158°F (–25° to 70°C)
Material of construction	Lens: polycarbonate; cable jacket: polyvinylchloride; body: structural polyurethane foam; muffler: brass; fittings: brass, polybutylene terephthalate, polyacetel, BUNA-N; label overlay: polyester. ②
Mounting	Mount with two #8 fasteners (not included). Torque to between 12 and 14 in-lbs
Connectors	Multi-drop models: Insulation-displacement connectors, factory installed Daisy-chain NEMA 4 models (sealed): 4-pin, DC-key micro-connectors Beam status output: 3-pin male nano-connector
Vibration and shock	Vibration: 30g over 10 Hz to 2 kHz; shock: 100g for 3 ms 1/2 sine wave pulse
Sunlight immunity	10,000 ft-candles
Enclosure ratings	Sealed Daisy-chain models: NEMA 4 ③
Operations	100 million operations over 5 years. Warranty: 3 years (maximum 60 million operations)
Valve type	Three-way, vent to atmosphere
Valve specifications	$Cv = 0.03$ ; 0 to 75 psi operation $^{\textcircled{4}}$
Valve fittings	1/4 in "one-touch" fittings. ®
Product packaging	Sensors are bulk packaged. Maximum 10 sensors per bag.

#### **Optical Performance**

All optical specifications are guaranteed to be the minimum performance under clean conditions of any product delivered from stock. Typical performance may be higher.

Dirt in the environment will affect optical performance by reducing the amount of light the control receives. For best results, sensors should be used at distances where excess gain is higher than 1.5 (1.5 times the amount of sensing power required to detect an object under ideal conditions). Higher excess gain will allow the sensor to overcome higher levels of contamination on the lens.

#### **Polarized Reflex**

Source Visible red, 680 nm	
Maximum range 10 ft	
Optimum range 0.1 to 8 ft	
Field of view 3 in dia. at 12 ft	

#### **Diffuse Reflective**

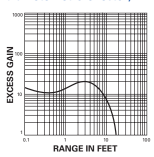
Description	Specification
Source	Infrared
Maximum Range	3 ft
Optimum Range	3 in to 2 ft
Field of View	0.2 in dia. at 2 in; 6 in dia. at 5 ft

#### Notes

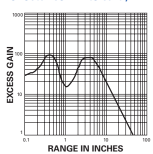
- ① Output will reset automatically when short is removed (there is no visual indication of a short-circuit condition).
- ② Do not expose to concentrated acids, alcohols or ketones.
- (9) These products conform to NEMA tests as indicated, however, some severe washdown applications can exceed these NEMA test specifications.
- Dry or lubricated shop air, filtered to less than 5 micrometers required.
- (§) Fittings must be tightened to 10.6–17.7 in-lbs.

#### Excess Gain

# Polarized Reflex (3 in diameter retroreflector)

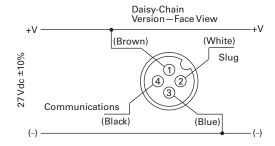


Diffuse Reflective (90% reflectance white card)

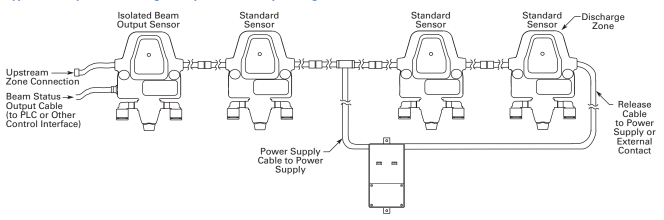


# **Wiring Diagrams**

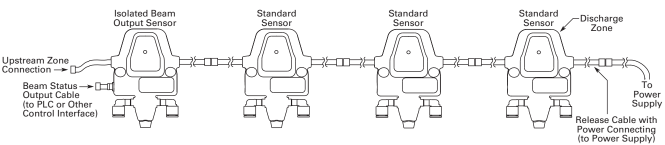
#### **E68 Series Integral Sensor Valve**



# Typical "Daisy-Chain" Wiring Example—Center Tap Arrangement



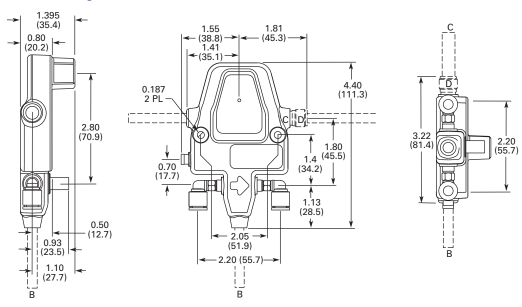
# Typical "Daisy-Chain" Wiring Example—End Tap Arrangement



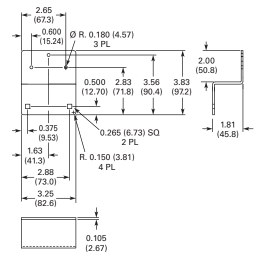
#### **Dimensions**

Approximate Dimensions in Inches (mm)

## **E68 Series Integral Sensor Valve** ①



# **Mounting Bracket**



#### Note

- ① Above dimension diagrams display the following three models of the E68: A + D = Daisy-chain NEMA 4 sealed; B = Multi-drop buss harness (legacy products only).

#### 200 Series Zero Pressure Accumulation



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## 200 Series Zero Pressure Accumulation

### **Product Description**

The 200 Series by Eaton's electrical sector is an easy to use Zero Pressure Accumulation (ZPA) sensing and control solution. This sensor system solves the problem of product damage and mishandling caused by mechanical sensor rollers on outdated ZPA conveyors.

#### A Complete, Pre-Engineered Solution

The 200 Series comes complete with all needed components including sensors, pre-measured cables, power supplies, and accessories. These components simply snap together to provide reliable Zero Pressure Accumulation conveyor control without the need to invest costly engineering time in a PLC-based system. The compact power supply, designed specifically for the 200 Series, includes an integral junction box to eliminate additional mounting enclosures.

# **Features**

- Non-contact, true Zero Pressure Accumulation control without a PLC
- Multiple algorithms available to provide the exact functionality you require
- Additional gap and compression timing versions available
- Low installation costs with pre-measured and connectorized wiring
- Fits zone lengths between 18 and 60 inches in 6 inch increments and conveyors up to 60 inches wide
- Compatible with commonly available solenoid-operated air valves

- Sensors are short circuit protected with automatic reset of sensor when short is removed
- System designed with sub-4A 24 Vdc wiring for safety and reduced costs
- Easily interfaced to external control systems for singulated discharge and/or slug release
- Highly optimized, low-cost power supply
- Custom brackets and sensor/bracket assemblies available

#### DANGER

THIS SENSOR IS NOT A SAFETY DEVICE AND IS NOT INTENDED TO BE USED AS A **SAFETY DEVICE. This sensor** is designed only to detect and read certain data in an electronic manner and perform no use apart from that, specifically no safetyrelated use. This sensor product does not include self-checking redundant circuitry, and the failure of this sensor product could cause either an energized or de-energized output condition, which could result in death, serious bodily injury, or property damage.

For the most current information on this product, visit our Web site: www.eaton.com

For Customer Service in the U.S. call 1-877-ETN CARE (386-2273), in Canada call 1-800-268-3578. For Application Assistance in the U.S. and Canada call 1-800-426-9184.

200 Series Zero Pressure Accumulation

#### **Product Overview**

#### Fast, Low Cost Installation and Retrofit

The unique 200 Series reduces installation costs by eliminating measuring, wire stripping and attachment of custom connectors. The main buss cable has connectors pre-installed at points to match your conveyor zone length. Zone length can be from 18 to 60 inches in 6 inch increments. Custom wiring harnesses are supplied for an exact fit-between the main buss cable, the solenoid, and the sensor to eliminate unsightly cable loops that might otherwise be snagged and damaged.

#### **High Reliability**

200 Series sensors operate in the polarized reflex sensing mode. Polarized sensors eliminate detection errors caused by shiny targets. The sensor's 10 ft maximum range provides high sensing reliability when used at common conveyor widths.

#### Choose a Sensor to Meet Your Specific Needs

To provide an ideal solution for a wide variety of zeropressure accumulation needs, 200 Series sensors are available in two different embedded logic modes:

- The Basic Logic Series offers high-throughput smart Zero Pressure Accumulation control. This logic results in singulation and Zero Pressure Accumulation. Each sensor checks the status of the downstream zone and each zone always runs except when both the current and downstream zones are full. Models are available in either Zone Full Delay Timer or Zone Empty Timer configurations
- The Progressive Logic Series offers even higher throughput than the Basic Logic. This logic does not singulate product, but does result in Zero Pressure Accumulation. Each zone always runs until all of the zones downstream are full, allowing maximum efficiency. Models are available in either Zone Full Delay Timer or Zone Empty Timer configurations

#### Sensor



The 200 Series sensor has been specially designed with upstream communication abilities and internal logic to implement true zero pressure accumulation control. When combined with the components below, a complete ZPA conveyor control system can be literally snapped into place on your conveyor. Two versions are available depending upon the control you require: Basic Logic and Progressive Logic (described on this page).

#### Sensor with Additional Time Delay

These 200 Series sensors are the same as standard units in all respects, with the exception of additional time delay circuitry designed to afford you enhanced zero pressure accumulation control. Versions with a "Gap Timer" offer you an adjustable delay to insert additional gaps between adjacent products as they move down the conveyor (beyond those gaps normally present due to the operation of the built-in true zero pressure accumulation logic). Versions with a "Compression Timer" offer you an adjustable delay to compress packages together during the accumulation process.

#### Sensor Harness



The sensor harness connects the sensor to the buss harness and solenoid ①. This is the only custom part of the system—the length is optimized for an exact fit on your conveyor to eliminate cable loops that could otherwise be damaged.

# **Buss Harness**



The buss harness distributes power, slug release signals and provides communications links. Made from flat ribbon cable, it is available in 10, 50 and 100 ft lengths and is connectorized at intervals to match your zone length (18 to 60 inches in 6 inch increments).

#### It's So Easy to Get Started, All That's Needed Is:

- Your conveyor zone length(s)
- Preferred ZPA algorithm
- · Sensor harness cable lengths:
  - · Distance from sensor to power buss harness
  - Distance from sensor to solenoid
- Solenoid valve manufacturer and model number

① A customer-supplied solenoid/valve is required at each zone to control the conveyor pneumatics. Faton recommends a solenoid below 1.8 Watts

#### **Product Selection**

#### **Basic and Progressive Logic Sensors**

#### Basic Logic Sensor

#### **Basic Logic Sensors**



Logic	Туре	Sensing Range	Optimum Range	Field of View	Additional Timing	Operate Mode	Output	Standard Catalog Number			
Basic logic Polarized reflex	10 ft (3m)	0.1 to 8 ft	3 in (76 mm)	_	Air to drive	NPN	14266RLN17B1				
		(0.03 to 3.6 m)	diameter at 12 ft (3.6m)			PNP	14266RLP17B1				
				12 10 (0.011)	12 11 (0.011)	12 10 (0.011)	12 10 (0.011)		Air to brake	NPN	14266RDN17B1
						PNP	14266RDP17B1				
Basic logic with Polarized reflex timing	Polarized reflex	Ont to 8 ft 3 in (76 mm) Comp (0.03 to 3.6 m) diameter at timer 12 ft (3.6m)	,	o 3.6 m) diameter at		sion Air to drive	NPN	14266RLNT17B1			
							PNP	14266RLPT17B1			
			Viv. I		12 10 (0.011)	Air to brake	NPN	14266RDNT17B1			
			Gap timer ①	Air to drive	PNP	14266RLPC17B1					
						Air to brake ①	PNP	14266RDPC17B1			

#### Progressive Logic Sensor

### **Progressive Logic Sensors**



Logic	Туре	Sensing Range	Optimum Range	Field of View	Additional Timing	Operate Mode	Output	Standard Catalog Number		
Progressive logic	Polarized reflex	10 ft (3m)	0.1 to 8 ft	3 in (76 mm)	_	Air to drive	NPN	14286RLN17B1		
		(0.03 to 3.6 m)	diameter at 12 ft (3.6m)			PNP	14286RLP17B1			
			12 11 (0.0)	12 11 (0.011)	12 11 (0.011)		Air to brake	NPN	14286RDN17B1	
						PNP	14286RDP17B1			
Progressive logic Polarized reflex with timing	Polarized reflex	reflex 10 ft (3m) 0.1 to 8 ft (0.03 to 3.6 m)	3 in (76 mm)	Compression	on Air to drive	NPN	14286RLNT17B1			
			(0.03 to 3.6 m)	diameter at 12 ft (3.6m)			PNP	14286RLPT17B1		
					12 10 (0.011)	.2 (0.011)	12 11 (0.011)		Air to brake	PNP
				Gap timer	Air to drive	PNP	14286RLPC17B1			
						Air to brake	PNP	14286RDPC17B1		

#### Sensor Harness

# **Sensor Harnesses**



Solenoid Connector <sup>②</sup>	Sensor to Buss Harness Length	Sensor to Solenoid Length	Used with Sensors	Catalog Number
3-pin AMP P/N 104257-2	12 in	12 in	14266_/14286_	QD266A12-1201B1
				QD266A12-1204B1
3-pin SMC P/N AXT661-12A	24 in	24 in		QD266A24-2404B1
	36 in	36 in		QD266A36-3604B1

#### Notes

- ① Models only available in PNP versions. To implement this timing functionality and retain access to slug release mode, all sensors in a given ZPA chain must be PNP output versions.
- ② If you require a solenoid connector other than those listed in this section, contact Eaton's Sensor Applications Department at 1-800-426-9184 with the valve manufacturer's name and model number.

# 10 ft Versions

# **Buss Harnesses**





50 and 100 ft Versions

Zone Length	Nominal Length	Number of Zones	<b>Used with Sensors</b>	Catalog Number
18 in	10 ft (1.8m)	6 zones	14266_/14286_	BUS266A18-6
	50 ft (3.6m)	33 zones	<del>_</del>	BUS266A18-33
	100 ft (6.1m)	66 zones	<del>_</del>	BUS266A18-66
24 in	10 ft (1.8m)	5 zones	<del>_</del>	BUS266A24-5
	50 ft (3.6m)	25 zones	<del>_</del>	BUS266A24-25
	100 ft (6.1m)	50 zones	<del>_</del>	BUS266A24-50
30 in	10 ft (1.8m)	4 zones	<del>_</del>	BUS266A30-4
	50 ft (3.6m)	20 zones	<del></del>	BUS266A30-20
	100 ft (6.1m)	40 zones	<del>_</del>	BUS266A30-40
36 in	10 ft (1.8m)	3 zones	<u> </u>	BUS266A36-3
	50 ft (3.6m)	16 zones	<del>_</del>	BUS266A36-16
	100 ft (6.1m)	33 zones	<del>_</del>	BUS266A36-33
10 in	10 ft (1.8m)	3 zones	<del>_</del>	BUS266A40-3
	50 ft (3.6m)	15 zones	<del>_</del>	BUS266A40-15
	100 ft (6.1m)	30 zones	<del>_</del>	BUS266A40-30
12 in	10 ft (1.8m)	2 zones	<u> </u>	BUS266A42-2
	50 ft (3.6m)	14 zones	<del>_</del>	BUS266A42-14
	100 ft (6.1m)	28 zones	<del>_</del>	BUS266A42-28
18 in	10 ft (1.8m)	2 zones	<del>_</del>	BUS266A48-2
	50 ft (3.6m)	12 zones	<del>_</del>	BUS266A48-12
	100 ft (6.1m)	25 zones	<del>_</del>	BUS266A48-25
54 in	10 ft (1.8m)	2 zones	<del></del> ;	BUS266A54-2
	50 ft (3.6m)	11 zones	<del></del>	BUS266A54-11
	100 ft (6.1m)	22 zones	<del></del> ;	BUS266A54-22
60 in	10 ft (1.8m)	2 zones	<del></del> ;	BUS266A60-10
	50 ft (3.6m)	10 zones	<del>_</del>	BUS266A60-2
	100 ft (6.1m)	20 zones		BUS266A60-20

# 200 Series Zero Pressure Accumulation

#### Standard Sensors

The standard sensors in this section are similar to the embedded logic sensors in the previous sections except that the units do not contain on-board ZPA logic, the sensors directly actuate the solenoid valves to which they are connected.

#### Standard Sensor

#### **Standard Sensors**



Туре	Sensing Range	Optimum Range	Field of View	Connection Type	Operate Mode	Output	Standard Catalog Number
Polarized 10 ft (3m)	0.1 to 8 ft	3 in (76 mm)	Multi-drop	Air to drive	NPN	14256RLN17B1	
reflex	(0.03 to 3.6 m) diameter at 12 ft (3.6m)		PNP	14256RLP17B1			
		,		Air to brake	NPN	14256RDN17B1	
					PNP	14256RDP17B1	
					Air to drive Air to brake	Dual NPN	14256RL17B1
						and PNP	14256RD17B1

### Sensor Harness

#### **Sensor Harnesses**



Solenoid Connector®	Sensor to Buss Harness Length	Sensor to Solenoid Length	Used with Sensors	Catalog Number
3-pin AMP P/N 104257-2	12 in	12 in	14256_	QD256A12-1201B1
3-pin SMC P/N AXT661-12A				QD256A12-1204B1

#### Buss Harness

#### **Buss Harnesses**



Zone Length	<b>Nominal Length</b>	<b>Number of Zones</b>	<b>Used with Sensors</b>	Catalog Number
18 in	50 ft (3.6m)	33 zones	14266_/14286	BUS256A18-33
	100 ft (6.1m)	66 zones	<del>_</del>	BUS256A18-66
24 in	50 ft (3.6m)	25 zones	<u>—</u>	BUS256A24-25
	100 ft (6.1m)	50 zones	<u>—</u>	BUS256A24-50
30 in	50 ft (3.6m)	20 zones	<u> </u>	BUS256A30-20
	100 ft (6.1m)	40 zones	<u> </u>	BUS256A30-40
36 in	50 ft (3.6m)	16 zones	<u> </u>	BUS256A36-16
	100 ft (6.1m)	33 zones	<u> </u>	BUS256A36-33
40 in	50 ft (3.6m)	15 zones	<u> </u>	BUS256A40-15
	100 ft (6.1m)	30 zones	<u>—</u>	BUS256A40-30
42 in	50 ft (3.6m)	14 zones	<u> </u>	BUS256A42-14
	100 ft (6.1m)	28 zones	<u> </u>	BUS256A42-28
18 in	50 ft (3.6m)	12 zones	<u> </u>	BUS256A48-12
	100 ft (6.1m)	25 zones	<u> </u>	BUS256A48-25
54 in	50 ft (3.6m)	11 zones	<del></del>	BUS256A54-11
	100 ft (6.1m)	22 zones	<u> </u>	BUS256A54-22
60 in	50 ft (3.6m)	10 zones	<del></del>	BUS256A60-10
	100 ft (6.1m)	20 zones	<del></del>	BUS256A60-20

#### Note

① If you require a solenoid connector other than those listed in this section, contact Eaton's Sensor Applications Department at 1-800-426-9184 with the valve manufacturer's name and model number.

200 Series Zero Pressure Accumulation

# **Accessories**

# **Basic and Progressive Logic Sensors**

# **Cables, Zone Jumpers and Power Supplies**

	Cables, Zone Jumpers and Power Suppli	es		
	Description	Length	Notes	Catalog Number
Singulate Release Cable	Singulate Release Cable			
Cable	This cable is connected to the last zone and allows singulate or slug discharge control from an external system.	2m	Release only	BUS266REL-01B1
*			Both release and power connections are provided. If the power connection is used, a power supply cable is not needed	BUS266REL-02B1
Zone Jumper	Zone Jumper			
	A zone jumper is required when a zone is skipped to allow communications to continue through the unused zone.	5 in	_	QDJU266A-01B1
Power Supply	Power Supply			
	A 100W power supply designed for use with the 200 Series system. On systems with zone lengths up to 48 in, it will power up to 110 sensors with 0.67W solenoids (74 if the solenoids are 1.2W: 38 if the solenoids are 2.4W).	_	_	PS256B-01B1 ①
	1.2vv, 36 II the solenoids are 2.4vv).			PS256B-04B1 ①
Power Supply Cable	Power Supply Cable			
	This cable allows the power supply to be connected to any zone, while allowing use of that zone. For best results, the power supply cable should be connected at the center of the zones being powered.	2m	_	BUS266PWR-01B1
		50 ft	_	BUS266PWR-5001B1
BUS266LINK-01B1	Buss Link Cable			
BUS266ISO-01B1	This cable allows two sections of buss harness to be connected together. NOTE: 10 ft versions of buss harness have this connector built-in.	10 cm	Passes power and ZPA signals	BUS266LINK-01B1
		10 cm	Power isolation version. Passes ZPA signals but isolates power. This allows for connection of more than one power supply to a long section of ZPA conveyor.	BUS266ISO-01B1
BUS266JUMP15_	This cable allows two sections of buss harness to be connected together. DC power is passed through the connection.	3m	Passes power only	BUS266JUMP15-01B1
	This cable allows two sections of buss harness to be connected together. Both DC power and the ZPA signal is passed through the connection.	3m	Passes power and ZPA signals	BUS266JUMP15-02B1
Power Curve Module	Power Curve Module			
	Allows ZPA through a powered curve that is not divided into ZPA controlled zones. All required wiring is included.	_	Install adjacent to the 200 Series sensor at the powered curve infeed. All required wiring included.	1451BSR1216

#### Note

① See Page V8-T6-23 for more details.

#### Standard Sensors

#### **Cables**

BUS256	PWR-01B1
M	
A COM	
1	

#### Description **Catalog Number** Length Notes **Power Supply Cable**

#### This cable allows the power supply to be connected to any zone, while allowing use of that zone. for best results, the power supply cable should be connected at the center of the zones being powered.

BUS256PWR-01B1 Round cable

BUS256PWR20-02B1



6.7m Round cable, 18 AWG conductors BUS256PWR20-02B1

BUS256PWR120



3.3m BUS256PWR120 Flat ribbon cable

#### BUS266LINK-01B1



Buss Link Cable			
This cable allows two sections of buss harness to be	10 cm	Passes power only	BUS256LINK-01B1

#### BUS266ISO-01B1



connected together.

#### 10 cm Power isolation version. Passes ZPA signals but isolates **BUS256ISO-01B1** power. This allows for connection of more than one power supply to a long section of ZPA conveyor.

## BUSJUMP36



54 in **BUSJUMP36** Flat ribbon cable—passes power only

#### Note

① See Page V8-T6-23 for more details.

# **Technical Data and Specifications**

# **Basic and Progressive Logic Sensors**

# 14266 and 14286 Models

Description	Specification
Input voltage	18 to 30 Vdc, reverse polarity protected
Power dissipation	250 mW maximum
Output type	NPN or PNP
Current switching capacity	100 mA maximum
OFF-state leakage	10 mA maximum
ON-state voltage drop	2.5V at 100 mA
Slug input	NPN: Integral diode isolates slug input; input is protected against mis-wiring and is active from "0" to a voltage level equal to the current "input voltage" minus 6 volts PNP: Integral diode isolates slug input; input is protected against mis-wiring and is active from 1–30 Vdc
Response time	8 ms
Connector	5-pin, works with mating plug AMP #104257-4; 2-pin, works with mating plug AMP #104257-1
Temperature range	Operating: -25° to 55°C (-13° to 131°F) Storage: -25° to 70°C (-13° to 158°F)
Material of construction	Lens: Polycarbonate; body: Cycoloy and Lexan; connector: glass-filled PCT
Vibration and shock	Vibration: 30g over 10 Hz to 2 kHz; shock: 30g for 10 ms 1/2 sinewave pulse
Enclosure ratings	NEMA 1
Cable-pull strength	20 pounds (static)
Short-circuit protection	The output is protected against dead shorts only.  Operation: Output is continuously retried at 3 ms intervals and will automatically reset when short is removed (no visual indication of a short-circuit condition). ①
Indicator LED	Lights steady when output is ON; OFF when output is OFF; OFF when output is in short-circuit mode

# Standard Sensors

# **14256 Models**

Description	Specification		
Input voltage	10 to 30 Vdc, reverse polarity protected		
Power dissipation	120 mW maximum		
Output type	NPN only or NPN and PNP dual output		
Output operation—air to brake	ON when beam is blocked; OFF when beam is not blocked		
Output operation—air to drive	ON when beam is not blocked; OFF when beam is blocked		
Current switching capacity	100 mA maximum		
OFF-state leakage	10 mA maximum		
ON-state voltage drop	2.5V at 100 mA		
Slug Input	Integral diode isolates slug input; input is protected against mis-wiring and is active from "0" to a voltage level equal to the current "input voltage" minus 6 volts		
Response time	8 mS		
Connector	Works with mating plug; AMP #104257-4		
Temperature range	Operating:25° to 55°C (13° to 131°F) Storage:25° to 70°C (13° to 158°F)		
Material of construction	Lens: Polycarbonate; body: Cycoloy and Lexan; connector: glass-filled PCT		
Vibration and shock	Vibration: 30g over 10 Hz to 2 kHz; shock: 30g for 10 ms 1/2 sinewave pulse		
Enclosure ratings	NEMA 1		
Cable-pull strength	20 pounds (static)		
Short-circuit protection	The output is protected against dead shorts on the NPN output only.  Operation: output is continuously retried at 3 ms intervals and will automatically reset when short is removed (no visual indication of a short-circuit condition). ①		
Indicator LED	Lights steady when output is ON; OFF when output is OFF; OFF when output is in short-circuit mode		

#### Note

① CAUTION: Will not protect against overloads between 100–300 mA.

#### **Optical Performance**

#### **Basic, Progressive Logic and Standard Sensors**

All optical specifications are guaranteed to be the minimum performance under clean conditions of any product delivered from stock. Typical performance may be higher.

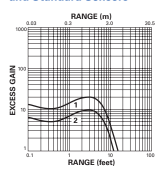
Dirt in the environment will affect optical performance by reducing the amount of light the control receives. For best results, sensors should be used at distances where excess gain is higher than 1.5 (1.5 times the amount of sensing power required to detect an object under ideal conditions). Higher excess gain will allow the sensor to overcome higher levels of contamination on the lens. All ranges and excess gain graphs are based on a 3 in retroreflector.

# **Basic, Progressive Logic** and Standard Sensors

Description	Specification	
Source	Visible red, 680 nm	
Maximum range	10 ft	
Optimum range	0.1 to 8 ft	
Field of view	3 in dia. at 12 ft	

#### **Excessive Gain**

# Basic, Progressive Logic and Standard Sensors



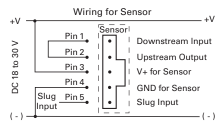
Performance measured to 3 in retroreflector.

- 1. Typical performance
- 2. Minimum performance

# **Wiring Diagrams**

# **Basic and Progressive Logic Sensors**

### Sensors



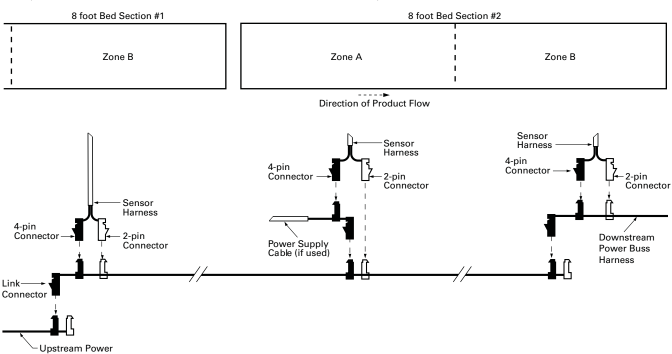
#### Solenoid Wiring



chs@chscontrols.se www.chscontrols.se

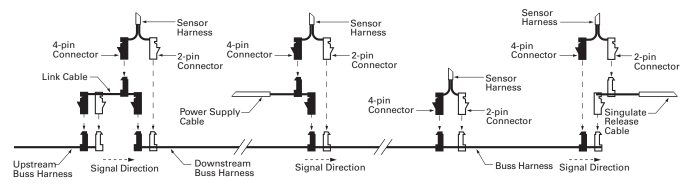
#### Typical Wiring Example—Nominal 10 ft Buss Harness Lengths

Example shows Power Buss Harness (BUS266A48-2) mounted to a conveyor with 4 ft zones / 8 ft bed sections.



# Typical Wiring Example—Nominal 50 ft and 100 ft Buss Harness Lengths

**Buss Harness** 



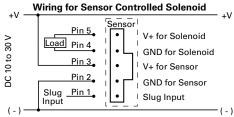
Tel +46 42 38 61 00, Fax +46 42 38 61 29 chs@chscontrols.se www.chscontrols.se

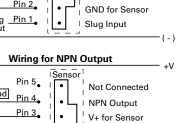
#### Standard Sensors

#### **Sensors**

+V

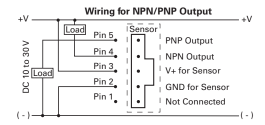
DC 10 to 30 V





GND for Sensor

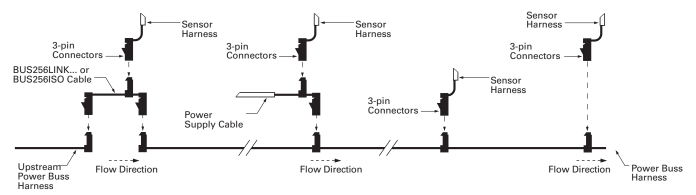
Not Connected



### **Typical Wiring Example**

Pin 2

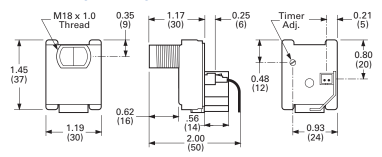
Pin 1



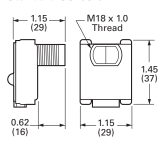
#### **Dimensions**

Approximate Dimensions in Inches (mm)

# **Basic and Progressive Logic Sensors**



#### **Standard Sensors**



#### Sensor Power Supply—NEMA 4 Universal Voltage



#### **Contents**

Description	Page
Sensor Power Supply—NEMA 4 Universal Voltage	
Product Selection	V8-T6-24
Technical Data and Specifications	V8-T6-24
Wiring Diagrams	V8-T6-25
Dimensions	V8-T6-25

# Sensor Power Supply—NEMA 4 Universal Voltage

#### **Product Description**

The Sensor Power Supply by Eaton's electrical sector was specially designed to be used with the 200 Series and E68 Series Zero Pressure Accumulation Systems, but is also suitable for use in a wide variety of general material handling applications. The unit delivers 100W output at 27 Vdc and supports easy, Class II wiring. The power supply is a tamper-proof, rugged component easily mounted to a conveyor sidechannel or support. Internal components are fully protected in a sealed metal housing to stand up to rugged application, ensuring flawless performance in any material handling environment.

#### **Features**

- Integrated AC junction box features for one-step mounting and wiring without the need for additional accessories or enclosures
- Built-in DC power health contact allows easy monitoring of power supply status
- Unique design features a tamper-proof sealed construction to reduce the risk of damage associated with conventional open control-panel type supplies
- Built-in slug-release input converts an AC or DC input to the appropriate DC signal for integration with the 200 Series and E68 Series Zero Pressure Accumulation Systems
- Dual output connection terminals to make it easy and convenient to locate the power supply at the center of the cable run

# **Standards and Certifications**

- UL Listed, E253190
- UL tested to Canadian safety standards
- RoHS Compliant





# A DANGER

THIS SENSOR IS NOT A SAFETY DEVICE AND IS NOT INTENDED TO BE USED AS A SAFETY DEVICE. This sensor is designed only to detect and read certain data in an electronic manner and perform no use apart from that, specifically no safetyrelated use. This sensor product does not include self-checking redundant circuitry, and the failure of this sensor product could cause either an energized or de-energized output condition, which could result in death, serious bodily injury, or property damage.

For the most current information on this product, visit our Web site: www.eaton.com

For Customer Service in the U.S. call 1-877-ETN CARE (386-2273), in Canada call 1-800-268-3578.

For Application Assistance in the U.S. and Canada call 1-800-426-9184.

# Sensor Power Supply—NEMA 4 Universal Voltage

#### **Product Selection**

# NEMA 4 Universal Voltage

#### Sensor Power Supply—NEMA 4 Universal Voltage



Operating Voltage	Output	Slug Input	Туре	Slug Output	Catalog Number
overlo prote	27 Vdc, 100W; short circuit, overload and overvoltage protection (cycle power to reset)	15–132 Vac/dc 3 mA minimum	Standard For use with 200 series and E68 systems	Sinking or sourcing, switch selectable; 80 mA maximum; short circuit protection for loads less than 32 Vac or Vdc (auto reset)	PS256B-01B1
			High current slug	Sinking only; 100W output; short	PS256B-05B1
			For use with solenoid valve systems requiring full current slug signals 4-pin DC M12 output connector	circuit, overload and overvoltage protection (cycle power to reset) <sup>①</sup>	

# **Technical Data and Specifications**

## Sensor Power Supply-NEMA 4 Universal Voltage

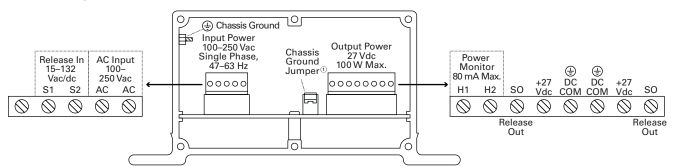
Description	PS256B-01B1	PS256B-05B1		
Input power	115W, maximum inrush 30A from cold start	115W, maximum inrush 30A from cold start		
Input voltage	100–250 Vac	100-250 Vac		
Input current (full load)	115 Vac: 2A; 230 Vac: 4A	115 Vac: 2A; 230 Vac: 4A		
Output power	100W	100W		
Output voltage	27 Vdc	27 Vdc		
Output protection	Short circuit, overload and overvoltage protection (auto-reset)	Short circuit, overload and overvoltage protection (auto-reset)		
Regulation	±3%	±3%		
Slug input	15–132 Vac/dc	15–132 Vac/dc		
Slug output	Sinking or sourcing, switch selectable; 80 mA maximum; short circuit protection for loads less than 32 Vac or Vdc (auto reset)	Sinking only; 100W output; short circuit, overload and overvoltage protection (cycle power to reset) $^{\scriptsize\textcircled{0}}$		
Indicators	Red LED: AC in; green LED: DC out	Red LED: AC in; green LED: DC out		
DC power monitor output	NO contact, solid-state relay, 80 mA maximum	NO contact, solid-state relay, 80 mA maximum		
Temperature range	–13° to 131°F (–25° to 55°C)	–13° to 131°F (–25° to 55°C)		
Vibration	IEC 68-2-6 Test FC 10g	IEC 68-2-6 Test FC 10g		
Enclosure material	Aluminum	Aluminum		
Enclosure rating	NEMA 4X	NEMA 4X		
Connections				
DC	Main output/slug output: One 6-position plug-in style connector <sup>②</sup>	Main output/slug output: One 6-position plug-in style connector ②		
AC	AC line input, DC fail indication and slug input: One 7-position plug-in style connector <sup>③</sup>	AC line input, DC fail indication and slug input: One 7-position plug-in style connector <sup>③</sup>		

#### Notes

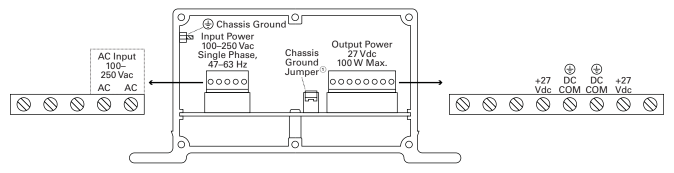
- ① Total output power of supply is 100W. Total supply output power (100W) = main output power + slug output power.
- ② On model PS256B-05B1, a single 12 mm DC key micro-connector is mounted to the outside of the enclosure and pre-wired to the internal connector (see above).
- ③ On model PS256B-02B1, DC fail indication and slug input terminals are not active.

# **Wiring Diagrams**

#### Models Ending 01B1, 04B1, 05B1



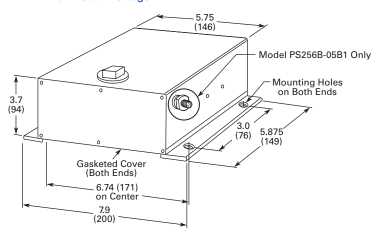
# **Models Ending 02B1**



# **Dimensions**

Approximate Dimensions in Inches (mm)

## **NEMA 4 Universal Voltage**



#### Note

① Install jumper for single power supply systems. In systems where multiple power supplies are connected to a DC bus, install the jumper in only one supply.