

# **WWW.TUCKERZAP.COM**

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# 8825 - 3 HPB DC

# **Commercial Sectional Door Operator that use** *SAFETYSENSE*<sub>TM</sub>

#### Tucker ZAP PATENT NUMBER / TITLE / REGISTRATION DATE:

USA 8,182,381 | Drive arrangement | May 22, 2012

USA 8,115,438 | Aperture closure member control arrangements | Feb. 14, 2012

USA 8,033,374 | Drive arrangement | Oct. 11, 2011

USA 7,633,253 | Control and monitoring arrangements for an aperture closure member | Dec. 15, 2009

USA 7,437,971 | Drive arrangement | Oct. 21, 2008

USA 7,333,308 | Control arrangement | Feb. 19, 2008

USA 7,005,884 | Monitoring apparatus for monitoring electrical drive current for an electric motor | Feb. 28, 2006

USA 6,188,198 | Aperture closures | Feb. 13, 2001

Mexico 243645 | Aparato de monitoreo | Feb. 6, 2007

Canada 2445152 | Monitoring apparatus | June 25, 2013

Canada 2440772 | Control arrangement | June 21, 2011

Canada 2560530 | Drive arrangement | May 21, 2013

Canada 2641641 | Aperture closures | April 26, 2011

Canada 2445123 | Drive arrangement | Feb. 16, 2010

Canada 2338191 | Aperture closures | Dec. 30, 2008

Commercial Operators that use SafetySense™

# Model 8825-3-HPB DC Commercial Sectional Door Operator Commercial Operators that use <u>SafetySense</u>™

### What is SafetySense™?

SafetySense™ is a product design concept used to reduce a technicians exposure to the hazards that exist during the installation and maintenance process.

SafetySense<sup>™</sup> is also the technology used to provide the advanced safety functions included in all ZAP Series 3 Commercial Operators.

### Why SafetySense™

Promotes safe work practices through product design to reduce the exposure to potential injury during the installation and maintenance process by reducing the time, materials, and equipment required to install and maintain a commercial sectional door operator by up to 75%.

Provides the industry's most advanced obstruction detection system which turns every edge of the door into an actively monitored contact safety edge that detects obstructions on any part of the door, in any direction of travel.

Provides an active monitoring system at start up that detects and prevents the operation of the door when an unsafe service condition exists anywhere on the door system.

Prevents thrown torsion cables on sectional doors that have closed onto dock equipment, debris, snow, and ice left in the door opening, saving companies thousands of dollars annually on unnecessary service costs.

Reduces the mechanical components that are used in traditional commercial operators, reducing the cost of their associated maintenance.

Provides universal mounting configurations on sectional doors regardless of the lift configuration or the limitations of space reducing installation costs.

Provides simple plug-in modules and ease of wiring to achieve various interlock scenarios to eliminate external limit relays and their required wiring.

Lowers electrical construction costs by reducing the number of circuits required to power a commercial operator by lowering the amp draw on a 115VAC single phase supply by up to 80%.

ZAP Series 3 Commercial Operators are by design





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Not For Use In Residential Applications

#### Standard features of the ZAP 8825-3-HP Operator SafetySense™ Door safety monitoring system

The industry's most advanced sectional door monitoring system. It turns every edge of the door into a contact safety edge and also monitors the entire door system for unsafe operational and service conditions.

#### **NEMA4 Motor drive system**

Continuous duty, gear reduced DC Motor, for use in both normal and wet locations.

NEMA 4X rated controller case with push button controls Provides a powerful soft start/soft stop output of 650 Newtons of force to drive our commercial operator motor system. Designed for safety and convenience, it provides ground level serviceability to the operator control system and provides 3-button open/close/stop control to motor. It is designed to accept either a 115VAC or 208-230VAC

It is designed to accept either a 115VAC or 208-230VAC single phase power supply wired directly to the controller. A 24' low voltage motor cable is supplied for easy wiring of the motor. If used in a wet location, watertight connections are required on wiring introduced into the controller.

#### **Auto-Close Timer**

Fully programmable auto-close timer. Requires photo cell. **Prevent door operation interlock** 

Built in interlock to prevent door operation, used with truck restraint systems, shared track applications or pass doors.

#### Manual Operation Release Lever

An easy to use manual override release lever is provided. When released it allows easy hand operation of the door. It also provides ground level access to maintaining the operators drive belt adjustment.

#### **Radio Control Connections**

Wiring terminals are provided inside the controller for adding external radio control receivers from any desired manufacturer.

### **ZAP Controls**

#### Model 8825-3-HPB DC Commercial Sectional Door Operator

#### Commercial Operators that use **SafetySense**™

Lift Requirement	Low Headroom			_	Vertical Lift	
Door Size W X H						
10'-24'W X 6'6'-12'H	8825-3-HPB	8825-3-HPB	8825-3-HPB	8825-3-HPB	8825-3-HPB	
10'-20'WX 12'6'-15'H	8825-3-HPB	8825-3-HPB		See 8825-3-HPC	See 8825-3-HPD	

Please read the instructions fully or attend training online before installation. Consult factory for door sizes beyond scope provided above.

The maximum door weight for sizes listed above is 1800 Lbs.

The minimum door height 7'.

#### Technical information for the 8825-HPB Series 3

Controller case rating: NEMA 4X/IP66 Controller dimensions:

8.7"H X 10.6"W X 4.5"D Single phase voltage: 115V US, 208-230V US, 208-230V EU

5.8A Amp draw: Control circuit voltage: 6VDC

Power rating 2000 Newtons Equiv. 1.5HP

Operator Motor Head Rating: NEMA 4 \* Motor type: DC Gear Reduced

Motor cover dimensions: N/A 48-54 VDC Motor Voltage:

Limits determination: Physical/Self Calibrating

Continuous Duty cycle rating:

Operating temp range: -22 deg F to 212 deg F

Overload protection: Inherent motor current sensing Torsion shaft type required: Solid w/keyway or hollow tube

Fits torsion shafts diameter:

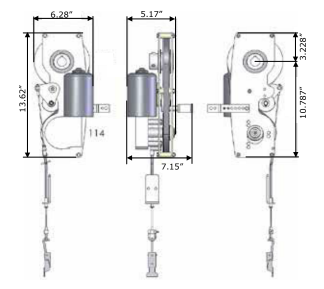
Torsion shaft length required: 4.5" beyond outer edge of track

Side clearance required: 5" min for motor only

Replacement motor PN 600814

8825-HPB PN600617 (AX29) Replacement belt PN/size

<sup>\*</sup>When installing this unit in a wet location a protective piece of shrink wrap must be applied over the motor plug connection to meet NEMA4.



#### **Options and Accessories**

#### Fraba Optoeye

#### **UL 325 Compliant Monitored Entrapment Protection Device**

The Opto Eye is a Nema 4X, UL 325 compliant monitored entrapment device designed for durability in all commercial applications. ZAP Part# 401002

#### **Integrated Auto-Lock**

The Auto-Lock provides integrated security with an electronic solenoid locking system that releases a shoot bolt above a roller when door is stopped and withdraws prior to door operation. ZAP Part# 8070

#### Rear torsion mounting kit

Provides a long Bowden cable to enable the belt tensioning system to reach rear torsion mounted operators.

ZAP Part# 501262 5.5m Bowden Cable ZAP Part# 401002 large offset torque arm.

The battery back-up system provides safety and security for you and your commercial sectional door during power outages. ZAP Part# 8830

#### **Auxiliary Input Expansion Module**

The Input Expansion module for the expansion of input functions beyond the available connections on the main control board. It provides additional open, stop, close and cyclic operation input connections as well as an additional 24VDC supply. ZAP Part# 871

#### Fire Station module

The Fire Station module allows the incorporation of a second set of photo cells above man traffic height that will prevent the auto-close timer from timing out and closing a door boor before the vehicle has departed the facility. Once the vehicle has departed the opening fully, the timer is released to count down and close the door. ZAP Part# 871FS requires also Part# 401001 Photo Cells

#### **Auxiliary modules**

Various modules are available to facilitate interlock and accessory functions. Dock leveler interlock, door open interlock, door closed interlock, traffic light control, driver communication light control, warning devices, and accessory controls can be achieved by adding the appropriate module.

Action required	Module used			
Truck restraint interlock				
Requires external N/O relay to close when restraint is engaged	None			
Dock leveler interlock to a prevent operation relay on				
the dock leveler control panel	82DTLM			
Dock leveler interlock to a live voltage control circuit				
120VAC-240VAC less than 5amp	82DTLM			
Dock leveler interlock to a live voltage control circuit	82DTLM &			
120VAC-240VAC in excess of 5amp	ZA0192			
Driver communication light control				
(Requires Red Green Traffic Light)	82DTLM			
Door open interlock				
(Used for bug screen doors that use a shared track system)	82DTLM			
Above functions but with advance closure warning				
(Requires setting close delay programming function)				
(Requires Warning Device) Substitute 82DTLM with	822			
Sally Port	82TLM			
(Interlock 2 doors requiring 1 door is closed before other can open)				
Through traffic light control	82TLM			
(Door Open-green light/Any other position-red light)				
Above functions but with advance closure warning				
(Requires setting close delay programming function)				
(Requires Warning Device) Substitute 82TLM with	821			
Accessory Control Functions	<b>Terminal Used</b>			

#### Accessory Control Functions Terminal Used 82DTLM Accessory on/ door fully open/ off any other position I-lock Accessory on/ door start open/ off when fully closed Red light Accessory on/ door fully closed/ off any other position Green light Accessory on/ door fully closed / off any other position I-lock Accessory on/door fully open/ off any other position Green light

Red light

Accessory off/ door fully open / on any other position