mars

Commercial and Industrial Models

atmosphere is everything

14716 S. BROADWAY, GARDENA, CA 90248 ◆ Ph: (310)532-1555 Fax: (310)-532-3030 ◆ www.marsair.com © Copyright Mars Air Systems, LLC 2014

# Solid State (RIB) Control Packages

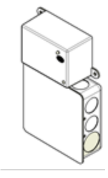
Solid State (RIB)	Description
Control Package #	
No TD	
Commercial Type	
J0023	Kit, Controller, Commercial, No TD, 115V,1Ø w/Plastic Mag Reed Sw, Surf Mntd, ½HP max
J0705	Kit, Controller, Commercial, No TD, 115V, 1Ø w/Plastic Mag Reed Sw, Surf Mntd, 1HP max
J0032	Kit, Controller, Walk-in Installation, LPV236-72, No TD, 115V, w/ Plas. Surface Mntd Mag. Reed Switch, 1/6HP
J0024	Kit, Controller, Commercial, No TD, 208-277V, 1Ø w/Plastic Mag Reed Sw, Surf Mntd, ½HP max
J0706	Kit, Controller, Commercial, No TD, 208-277V, 1Ø w/Plastic Mag Reed Sw, Surf Mntd, 1HP max
J0033	Kit, Controller, Walk-in Installation, LPV236-72, No TD, 208-277V, w/ Plas. Surface Mntd Mag. Reed Switch, 1/6HP
Industrial Type	
J0722	Kit, Controller, Industrial, No TD, 115V,1Ø w/Metal Mag Reed Sw, Surf Mntd, 1HP max
J0726	Kit, Controller, Industrial, No TD, 115V, 1Ø w/Metal Mag Reed Sw, Floor Mntd, 1HP max
J0723	Kit, Controller, Industrial, No TD, 208-277V,1Ø w/Metal Mag Reed Sw, Surf Mntd, 1HP max
J0727	Kit, Controller, Industrial, No TD, 208-277V, 1Ø w/Metal Mag Reed Sw, Floor Mntd, 1HP max
Adjustable TD	
Commercial Type	
J0021	Kit, Controller, Commercial, Adj TD(6s-20m), 115V,1Ø w/Plastic Mag Reed Sw, Surf Mntd, ½HP max
J0101	Kit, Controller, Commercial, Adj TD(6s-20m), 115V,1Ø w/Plastic Mag Reed Sw, Flush Mntd, ½HP max
J0028	Kit, Controller, Commercial, Adj TD(6s -20m), 115V,1Ø w/ Door Sw, Roller/Plunger Combo, ½HP max
J0703	Kit, Controller, Commercial, Adj TD(6s-20m), 115V,1Ø w/Plastic Mag Reed Sw, Surf Mntd, 1HP max
J0132	Kit, Controller, Walk-in Installation, LPV236-72, Adj.TD, 115V, w/ Plas. Surface Mntd Mag. Reed Switch, 1/6HP
J0022	Kit, Controller, Commercial, Adj TD(6s-20m), 208-277V, 1Ø w/Plastic Mag Reed Sw, Surf Mntd, ½HP max
J0029	Kit, Controller, Commercial, Adj TD(6s-20m), 208-277V, 1Ø w/ Door Sw,Roller/Plunger Combo, ½HP max
J0704	Kit, Controller, Commercial, Adj TD(6s-20m) ,208-277V,1Ø w/Plastic Mag Reed Sw, Surf Mntd, 1HP max
J0133	Kit, Controller, Walk-in Installation, LPV236-72, Adj.TD, 208-277V, w/ Plas. Surface Mntd Mag. Reed Switch, 1/6HP
Industrial Type	
J0724	Kit, Controller, Industrial, Adj TD(6s-20m), 115V,1Ø w/Metal Mag Reed Sw, Floor Mntd, 1HP max
J0720	Kit, Controller, Industrial, Adj TD(6s-20m), 115V,1Ø w/Metal Mag Reed Sw, Surf Mntd, 1HP max
J0721	Kit, Controller, Industrial, Adj TD(6s-20m), 208-277V,1Ø w/Metal Mag Reed Sw, Surf Mntd, 1HP max
J0725	Kit, Controller, Industrial, Adj TD(6s-20m), 208-277V, 1Ø w/Metal Mag Reed Sw, Floor Mntd, 1HP max

### Features:

- UR (UL Recognized) and rated for NEMA 1 (field installed by others)
- ❖ Solid State Controllers
- Used when low voltage automatic control of an air curtain(s) is required
- Compact control package for limited space installations
- Time delay option Field adjustable (6s-20m) delay on break. Delay keeps air curtains ON after door closes
- Reed and Magnet have sleek compact design (must be within 3/8" of each other to energize and deenergize the air curtain)
- Single pole terminal (1P) normally closed (NC) and normally opened (NO) contact







Controller without Time Delay (Controller part # 99-052 & 99-053)



### Commercial and Industrial Models

### atmosphere is everything

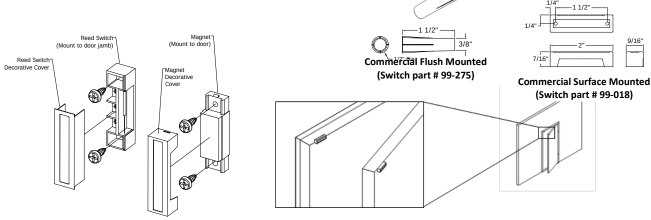
14716 S. BROADWAY, GARDENA, CA 90248 ● Ph: (310)532-1555 Fax: (310)-532-3030 ● <a href="www.marsair.com">www.marsair.com</a> © Copyright Mars Air Systems, LLC 2014

### Commercial Type Control Packages

\*Note: Do not use a fastener larger than a #6 sheet metal screw or a #8 Machine screw to mount this door limit switch. Forcing larger screws through the mounting holes destroys the switch and voids the warranty.

### Wired

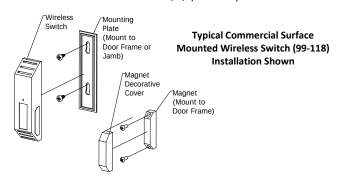
- o Flush Mounted (99-275) and Surface Mounted Wired (99-018) available
- Wiring terminals provided in reed switches (field wired by others)
- o Maximum amperage rating is 1/2A
- o Durable white plastic construction
- o Available for 115V and 208-277V, 1Ø power only with 24V control



Typical Commercial Surface Mounted Switch (99-018) Installation Shown

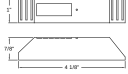
### Wireless

- o Surface Mounted Wireless Reed Switch (99-118)
- o Reed mounted solar panel charges internal battery
- Maximum amperage rating is 2A
- o Durable white plastic construction
- o Available for 115V and 208-277V, 1Ø power only with 24V control







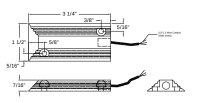


Commercial Surface Mounted Wireless Switch (# 99-118)

\*Note: Wherever applicable, the switch and magnet should be mounted using screws to door frame or door jamb.

**Wireless switch** – Not recommended for low light areas. Ideal for applications where traffic through the door is no greater than 500 cycles/day. For higher traffic situations, the required battery replacements will be more frequent.





Industrial Floor Mounted (99-124)

NOTE: MARS AIR SYSTEMS, LLC reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.



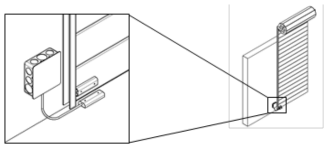
### Commercial and Industrial Models

### atmosphere is everything

14716 S. BROADWAY, GARDENA, CA 90248 ● Ph: (310)532-1555 Fax: (310)-532-3030 ● www.marsair.com © Copyright Mars Air Systems, LLC 2014

### **Industrial Type**

- Floor Mounted (99-124) and Surface Mounted (99-125) available
- o Rated for NEMA 1 (field installed by others)
- o 24 to 120 volts (controller or panel required)
- 12" conduit leads provided (field wired by others)
- o Maximum amperage rating is 3A
- o Heavy duty extruded aluminum construction



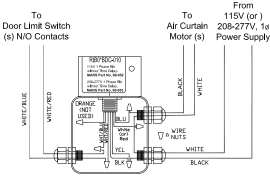
Typical Industrial Floor Mounted (99-124) Installation Shown

### Options and Accessories: (see Accessories Brochure)

- Factory wiring available (specify lead lengths)
- ❖ Industrial Types may be use with optional Motor Control Panels (MCP\*-\*\*)

# Industrial Surface Mounted (99-125)

## **Magnetic Switch Control Package Wiring Diagrams**

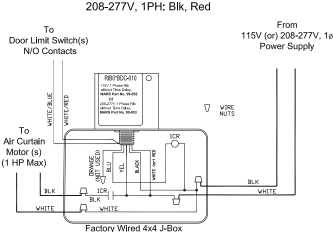


Kit J0023, J0024, J0032, J0033

Power Supply:

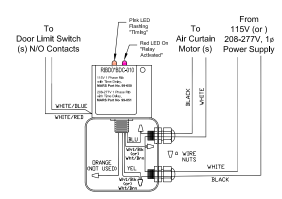
115V: Blk, Wht

208-277V, 1PH: Blk, Red

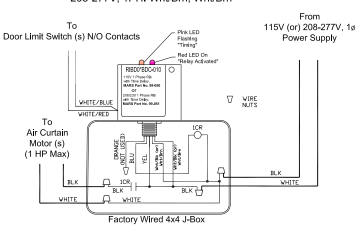


Kit J0705, J0706, J0722, J0723, J0726 & J0727

previously purchased equipment.



Kit J0021, J0101, J0028, J0132, J0022, J0029 & J0133 Power Supply: 115V: Wht/Blk, Wht/Blk 208-277V, 1PH: Wht/Brn, Wht/Brn



Kit J0703, J0704, J0720, J0721, J0724 & J0725

1111 007 00, 007 04, 007 20, 007 21, 007 24 & 007 20

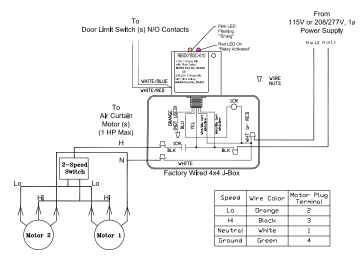
NOTE: MARS AIR SYSTEMS, LLC reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for



### Commercial and Industrial Models

### atmosphere is everything

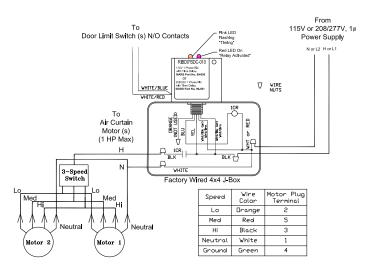
14716 S. BROADWAY, GARDENA, CA 90248 ◆ Ph: (310)532-1555 Fax: (310)-532-3030 ◆ www.marsair.com © Copyright Mars Air Systems, LLC 2014



Kit J0703, J0704, J0720, J0721, J0724 & J0725 Diagrams with 2-Speed Switch

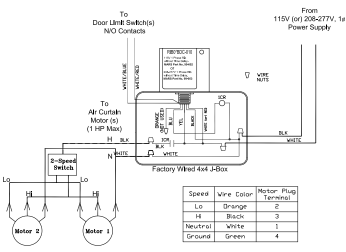
Controller Kit J0703, J0720 and J0724 require 115V, 1Ø power and Controller Kit J0704, J0721 and J0725 require 208/277V, 1Ø power to operate properly.

The controllers are wired the same, but are not interchangeable.



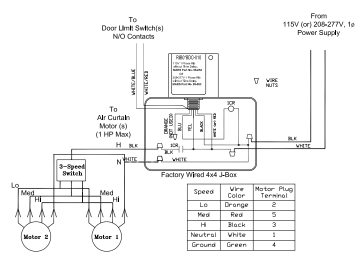
Kit J0703, J0704, J0720, J0721, J0724 & J0725 Diagrams with 3-Speed Switch

Controller Kit J0703, J0720 and J0724 require 115V, 1Ø power and Controller Kit J0704, J0721 and J0725 require 208/277V, 1Ø power to operate properly. The controllers are wired the same, but are not interchangeable.



Kit J0705, J0706, J0722, J0723, J0726 & J0727 with 2-Speed Switch

Controller Kit J0703, J0720 and J0724 require 115V, 1Ø power and Controller Kit J0704, J0721 and J0725 require 208/277V, 1Ø power to operate properly. The controllers are wired the same, but are not interchangeable.



Kit J0705, J0706, J0722, J0723, J0726 & J0727 with 3-Speed Switch

Controller Kit J0703, J0720 and J0724 require 115V, 1Ø power and Controller Kit J0704, J0721 and J0725 require 208/277V, 1Ø power to operate properly. The controllers are wired the same, but are not interchangeable.