# RIXSON®

## ASSA ABLOY

WITH and WITHOUT

Integral Smoke Detector

Door Holder and Releasing Device

### **Installation Instructions**

#### **CAUTION**

An incorrectly installed or improperly adjusted door closer can cause property damage or personal injury. These instructions should be followed to avoid the possibility of misapplication or misadjustment.

Checkmate® Series

99-626/99-826 (with detector)

99-726/99-926 (without detector)

### **Models**

Hinge (Pull) Side of Stop (Push) Side of Door Application Door Application

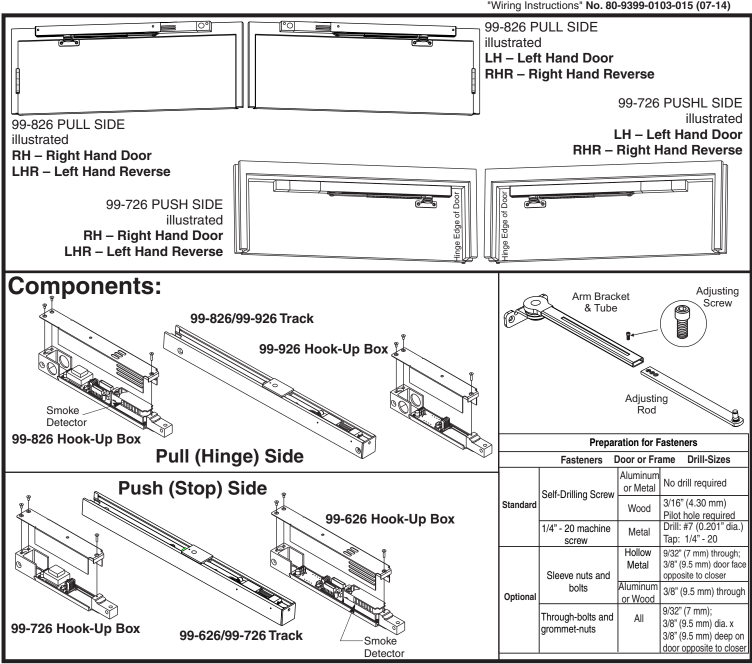
99-826

99-626

99-926

99-726

NOTES: - For wiring of 99-626/99-826 models, see "Checkmate<sup>®</sup>"
"Wiring Instructions" No. 80-9399-0103-015 (07-14)



#### NOTE:

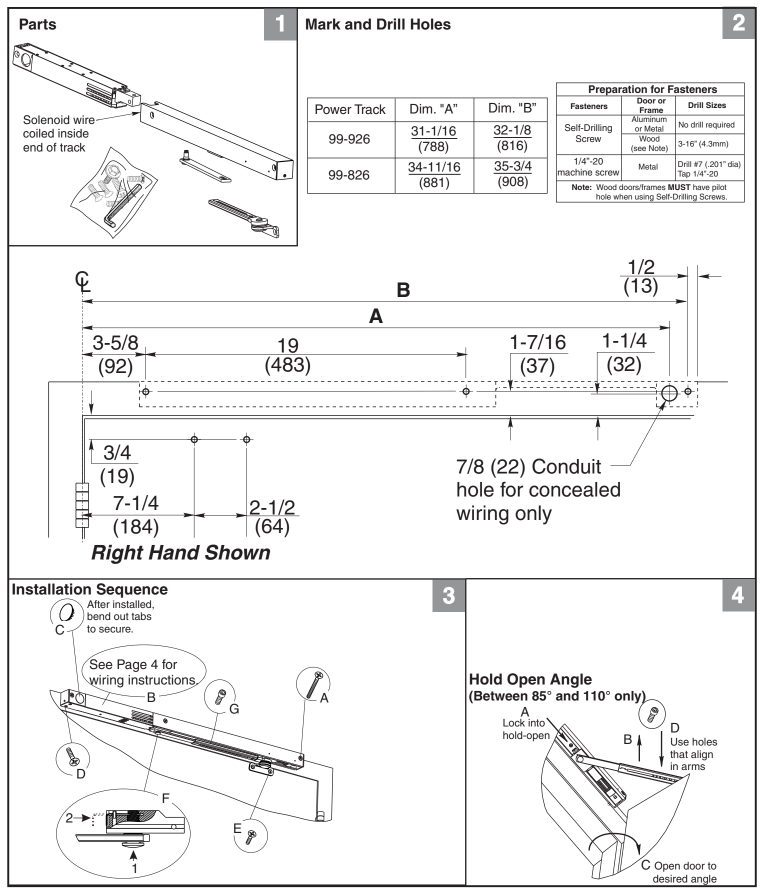
- For special applications a separate door and frame preparation template is packed with these instructions.
- Use this instruction sheet for installation sequence and closer adjustments only.
- Use of an auxiliary door stop is always recommended.
- Unit must be mounted on interior of building in dry environment, maximum humidity of 95%.
- See NFPA70 for wiring requirements and NFPA72 for alarm system requirements.

## 99-826 / 99-926 Series

## **RIXSON**°

**Hinge (Pull) Side Application** 

ASSA ABLOY

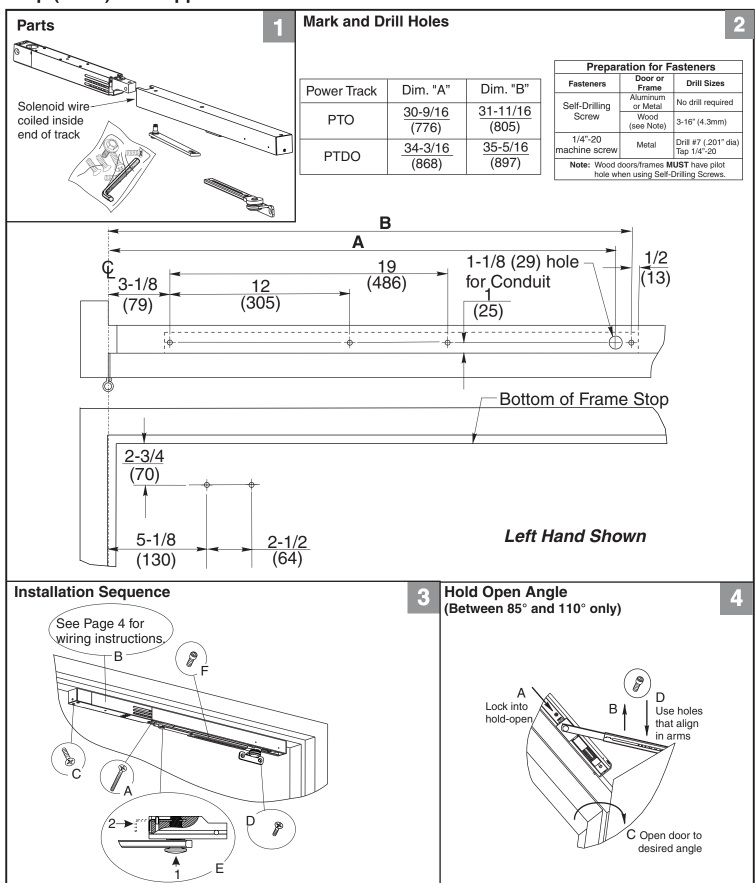


## 99-626 / 99-726 Series

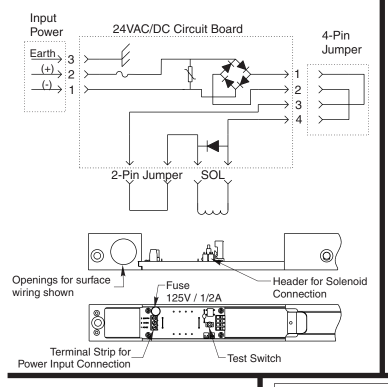
## RIXSON<sup>®</sup>

Stop (Push) Side Application

ASSA ABLOY

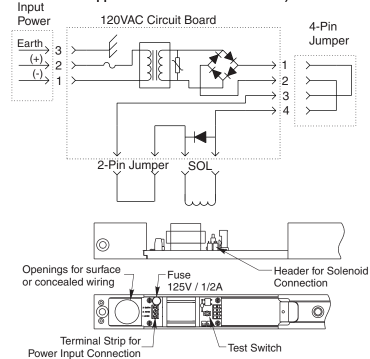


## 99-726 / 99-926 Support Unit Wiring Diagram (24VAC/DC Input)



## 99-726 / 99-926 Support Unit Wiring Diagram (120VAC Input)

(Do not use a 120VAC 99-726 / 99-926 unit when power is supplied from a 99-626 / 99-826 unit)



### For 99-626/99-826 Models:

Refer to Wiring Instructions No. 80-9399-0103-015 (02-09) for making wiring connections.

ELECTRICAL DATA				
	120VAC	24VAC	24VDC	Detector
Voltage	120V 132V Max 102V Min	24V 26.4V Max 20.4V Min	24V 26.4V Max 20.4V Min	24V 26.4V Max 20.4V Min
Current	.036 Amps	.059 Amps	.074 Amps	0.034 Amps

#### NOTES:

- Maximum wire size is 14AWG.
- All wiring and connections use standard wiring practice conforming with local wiring codes.

#### **IMPORTANT:**

Remove solenoid wire from end of track before installing track to frame. Do not pinch or crimp wire. Once track and hook-up box are installed, solenoid wire must be plugged into Header on circuit board shown above.

### After making all wiring connections:

- Turn power to unit "ON". (On Master (99-626 / 99-826) unit only, red LED should illuminate once every 15 sec.).
- Track's hold open force is preset at the factory.
- Open door to hold-open position. Manually pull door out of hold-open and release...door should close. If arm does not release from hold-open,

#### Cont.:

increase the releasing force by turning the screw accessible thru the end cap of the track using the 9/64" hex wrench provided.

Again, open door to the hold-open position.
 Depress "Test Switch" button on the hook-up board...door should close. If arm does not release, see previous step.

## RIXSON° ASSA ABLOY

3000 Highway 74 East • Monroe, NC 28112 Tel: (800)-457-5670 www.rixson.com

ASSA ABLOY, the global leader in door opening solutions