

ASSA ABLOY

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)

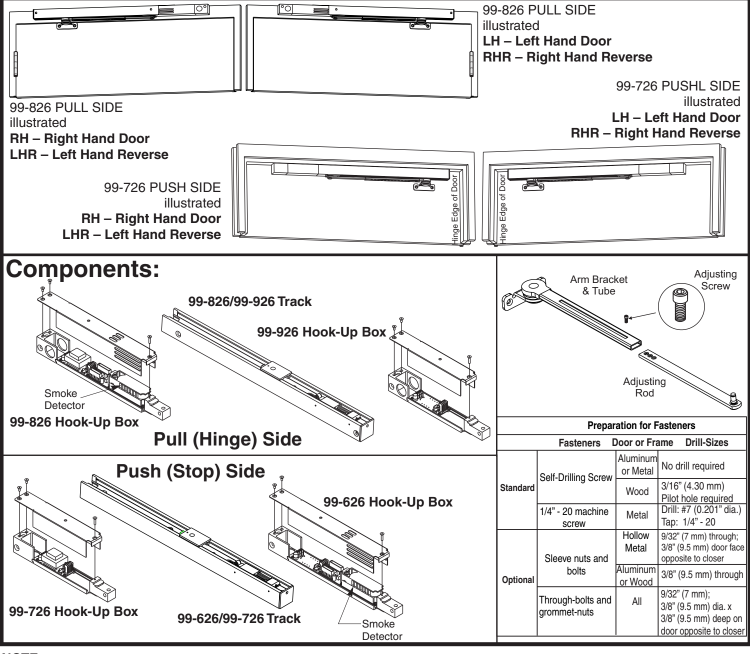
Models

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

99-826	99-626
99-926	99-726

Door Holder and Releasing Device <u>WITH</u> and <u>WITHOUT</u> Integral Smoke Detector

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



NOTE:

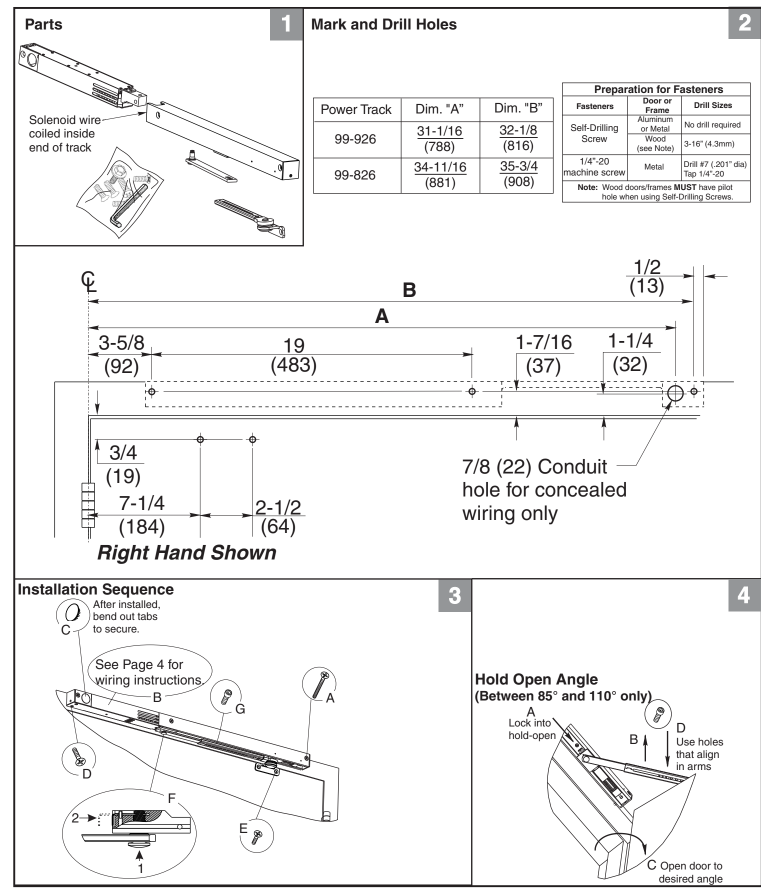
- For special applications a separate door and frame preparation template is packed with these instructions.
- Use this instruction sheet for installation sequence and closer adjustments only.
- Use of an auxiliary door stop is always recommended.

Copyright © 2009, 2014 Yale Security Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Yale Security Inc. is prohibited.

- 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

Hinge (Pull) Side Application



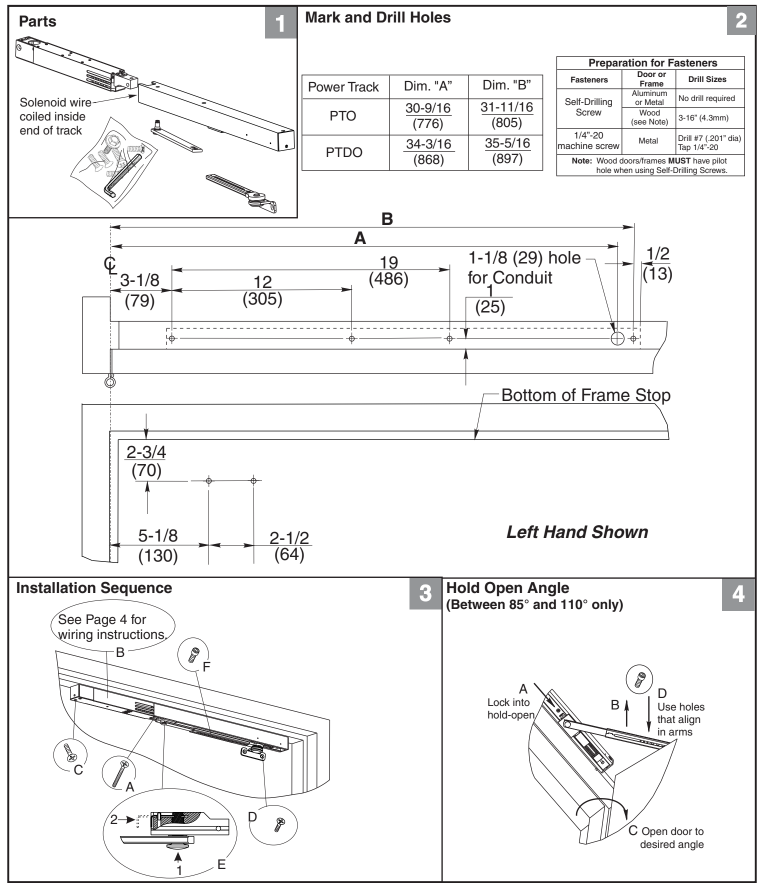
ASSA ABLOY, the global leader in door opening solutions 80-9399-0102-015 (07-14)

ASSA ABLOY

RIXSON

99-626 / 99-726 Series

Stop (Push) Side Application

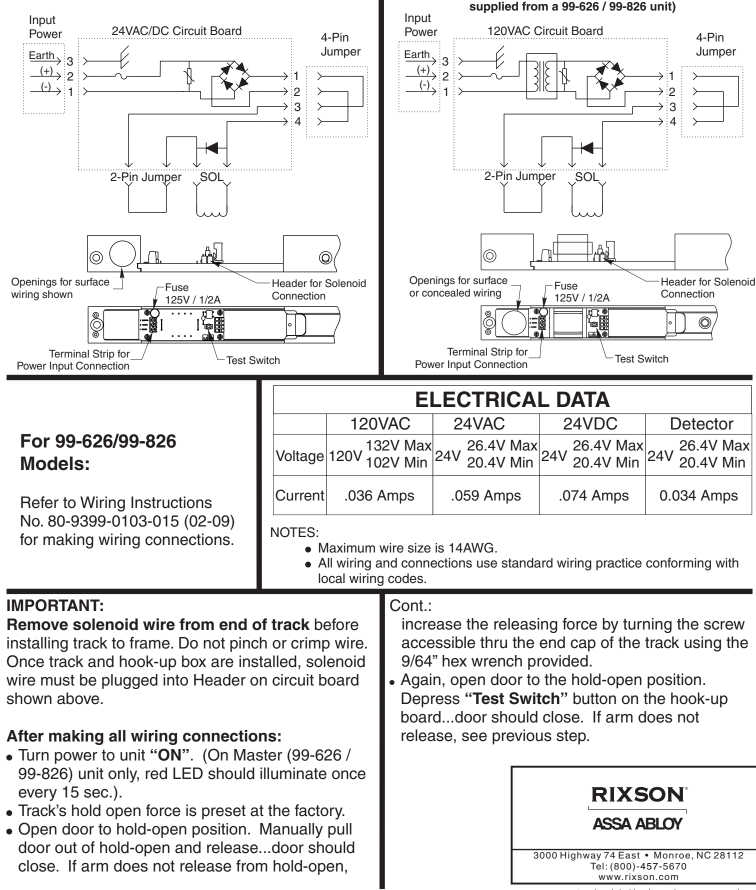


Copyright © 2009, 2014 Yale Security Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Yale Security Inc. is prohibited. RIXSON ASSA ABLOY

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



4