This product is now proudly being offered under the ASSA ABLOY ACCENTRA[™] brand, effective June 20, 2023. Visit YaleCommercial.com/en/Today for support and information.

Exit Devices with Electric Dogging ("G") and/or Monitors

Installation Instructions

Electric Dogging "G" Function

a. INSTALL SYSTEM PERIPHERAL COMPONENTS (781N or 782 Electric Latch Retraction Controller, Controlling Switches, Power Transfer Hinge(s), etc.) AND RACEWAYS:

DO NOT CONNECT POWER UNTIL ALL COMPONENTS ARE INSTALLED

WIRES FROM POWER SUPPLY TO DEVICE	
(Minimum Gauge of Two-Conductor Cable)	
Up to 40 Feet of Wire	16 Gauge
Up to 60 Feet of Wire	14 Gauge
Up to 100 Feet of Wire	12 Gauge

INTEGRAL POWER SUPPLY - Connect Wires from Power Transfer Hinge, Controlling Switch(es) Console and Power (120 VA) input to 781N or 782 Electric Latch Retraction Controller as described in the controller installation instructions.

POWER TRANSFER HINGE - Follow Manufacturer's installation instructions. DOOR LEAF WIRES MUST EXIT THROUGH DOOR ACCESS HOLE UNDERNEATH DEVICE END CLAMP.

b. INSTALL DEVICE (and TRIM, if used):

Follow the installation instructions for device (and trim). Install the device less End Clamp and End Cap.

c. CHECK DEVICE ACTION:

Actuate device by touchbar (and by trim). Door and device should operate properly. Door should open freely and close securely.

d. PREPARE WIRING ACCESS HOLE:

Drill a 3/4" (19mm) diameter hole in center of Device End Clamp. See Figure 1.

e. CONNECT DEVICE ELECTRIC DOGGING WIRES:

Two Black wires from inactive (hinge) end of device connect to DEV 1 on the 781N or 782. Wire nuts not supplied.

f. CONNECT MONITORS (if used):

See "MONITORS" section. Connect as shown. Wire nuts not supplied.

g. TWO DEVICE ZONES:

When two devices are hooked to the same 781N or 782, repeat steps b. through d. and connect the second device to DEV 2.

h. TEST SYSTEM:

WITH POWER DISCONNECTED VERIFY THROUGHOUT THAT THERE ARE NO SHORT CIRCUITS. APPLY POWER TO CONSOLE (if used), THEN TO INTEGRAL POWER SUPPLY. Test Device: bolt should retract when controlling switch closes contacts, extend when switch contacts open. Momentary or continued operation, device status will correspond to switch contact status. WHEN NEEDED, FOLLOW TROUBLESHOOTING GUIDE.

This product can expose you to lead which is known to the state of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65warnings.ca.gov.

A WARNING

Attention Installer: Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and ASSA ABLOY makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire-rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

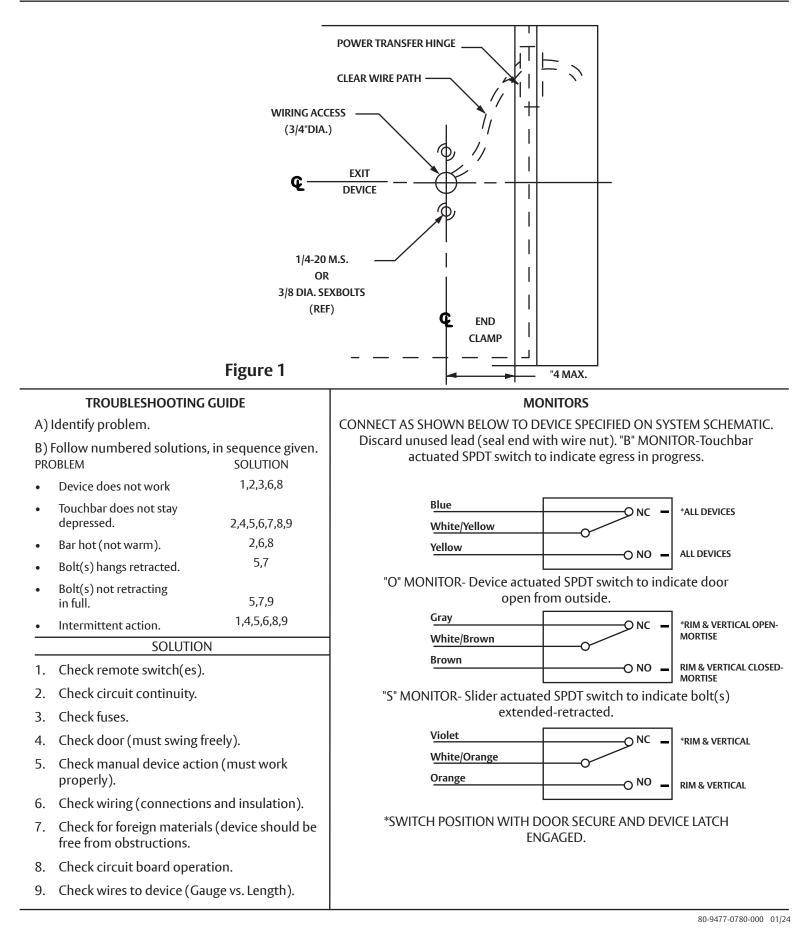
80-9477-0780-000 01/24

Experience a safer and more open world

SSA ABLO

1-855-557-5078 • www.assaabloy.com

Copyright © 2013, 2023, 2024, ASSA ABLOY Access and Egress Hardware Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Access and Egress Hardware Group, Inc. is prohibited.



1-855-557-5078 • www.assaabloy.com

Copyright © 2013, 2023, 2024, ASSA ABLOY Access and Egress Hardware Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Access and Egress Hardware Group, Inc. is prohibited.