

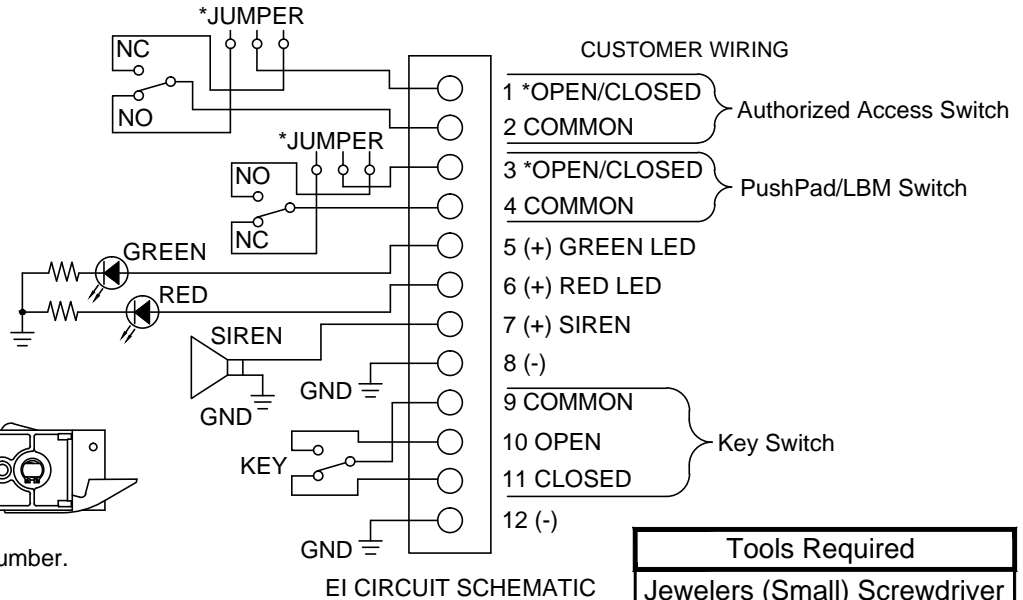
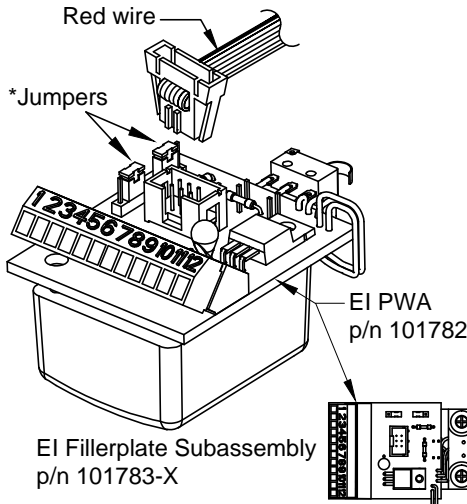
INSTALLATION INSTRUCTIONS FOR ADVANTEX / VALUE SERIES RIM EI PRODUCT

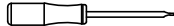
Rim EI - Electric Integration

Dwg #: 101379 Advantex (SS)
 104600 Advantex (AL)
 101800 Value Series

ADVANTEX® & VALUE SERIES®

*To select Open or Closed switch orientation, move the appropriate jumper on the circuit board.



| Tools Required | |
|---|--|
| Jewelers (Small) Screwdriver | |
|  | |

Call customer service for replacement part number.

PRECAUTIONARY NOTE:

Be careful when installing filler plate assembly not to damage ribbon cable.

Theory of Operation:

- Door Closed - Deadlocking actuator activates PushPad/LBM (Latch Bolt Monitoring) Switch. Authorized Access Switch is not affected.
- Door Closed - Depressing PushPad changes the state of the PushPad/LBM Switch. Authorized Access Switch is not affected.
- Door Closed - Authorized (Auth) Access Switch is activated by operating outside trim.
 As the latchbolt begins to retract, the PushPad/LBM Switch is also activated.

| Terminal No. | Comments |
|--------------|---|
| 1, 2* | Authorized Access switch is activated by outside lever trim |
| 3, 4* | PushPad/LBM monitors the pushpad and the deadlocking actuator in the latchbolt. Activation of the pushpad will transfer switch contact. LBM (latch bolt monitor) in series with pushpad switch. |
| 5 | GREEN LED (+) 12 to 24 volts DC, 10ma max |
| 6 | RED LED (+) 12 to 24 volts DC, 10ma max |
| 7 | SIREN (+) 12 to 24 volts DC, 110ma max |
| 8 | GROUND (-) common to Green, Red, and siren |
| 9 | KEY SWITCH common 12 to 24 volts DC, 500ma |
| 10 | KEY SWITCH normally open contact |
| 11 | KEY SWITCH normally closed contact |
| 12 | GROUND (-) common to Green, Red, and siren |

For WARRANTY information,
 scan code or go to
www.detex.com/warranty



Should you have a Question/Problem with your Detex device please call Detex Technical Support from the job site at 1-800-729-3839 and choose option 2 on our menu. Please do not return the product to the distributor.

Owner's Copy

104875 Page 1

For device installation videos,
 scan code or go to
www.detex.com/videos

