Tools Required

- Phillips-head Screwdriver

**NOTE:** Some hardware may be required for handle replacement – do not discard!

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Remove Cam Screw.

**1A**

For the Split door use caution when removing the cam screw. The vertical door rods will drop from the guides. Carefully set them aside until new handle is mounted.

**1B**

Note: Cam Position:
The New Cam must be installed in the same position.

Keep square washer as part of a later step.

**2**

Remove (2) Back Plate screws.

**3**

Remove Handle.

**4**

Place new handle in the opening.

**5A**

For a 2-Piece Handle, Route Sensor and Ribbon cable through door and into upper portion of the handle.

**5B**

Secure handle in place using parts and hardware shown.

**6A**
To assist safe installations, comply with the following:

A. Use caution when installing or modifying telecommunications circuits.
B. Never touch uninsulated wire terminals unless the circuit has been disconnected.
C. Never install this device in a wet location.
D. Never install wiring during a lightning storm.

Node Module
Wire Front door contact switch to positions 1&2, Rear door contact switch to positions 5&6

Sentry Module
Wire Front door contact switch to positions 1&2, Rear door contact switch to positions 7&8

Route and secure control cable to the hinge side of the door and over to the Node. Note: Avoid pinch points.

Front Door:
Place the door contact as shown. Switch and magnet need to be in close proximity to each other to operate properly.

Rear Door:
Place the door contact as shown. Switch and magnet need to be in close proximity to each other to operate properly.

Mount Node in a location of the cabinet that allows for convenient access to Cable support system.

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