

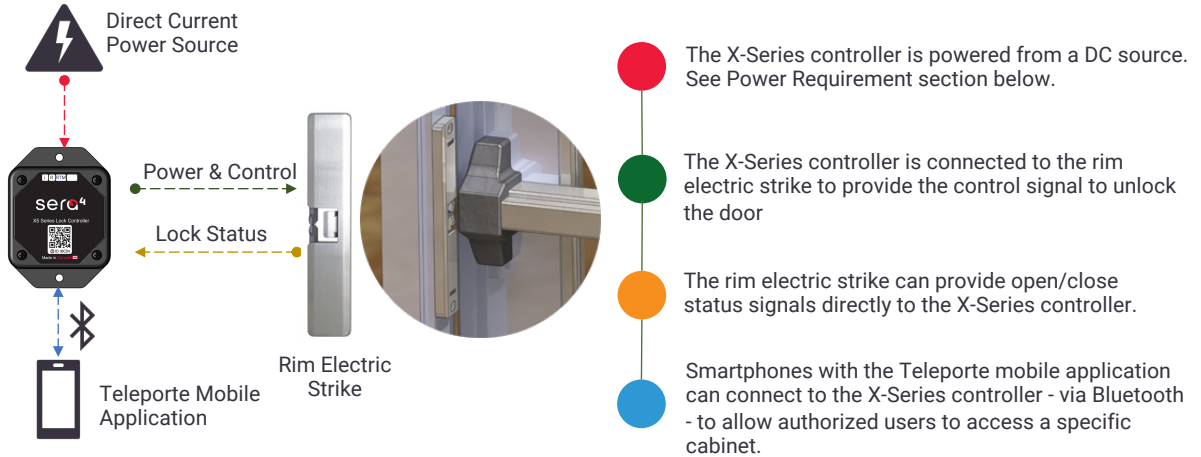
Surface Mount RIM Electric Strikes

CAMDEN – CX-ED1259L



Components

Access to doors with panic bars can be digitized with the Teleporte keyless technology by connecting third-party rim electric strikes - such as Camden's CX-ED1259L - with the X-Series lock controller.



Power Requirements

There are three options to power the controller,:

- Primary [Red Cable] : 24VDC to 60VDC
- Secondary [Black Cable]: 12VDC

The electric strike must support 12VDC @ max 1A.

Power Supply

An AC to DC converter might be required if there is only AC power available near the door. The converter must provide either 12VDC to connect to the secondary input, or anywhere between 24VDC and 60VDC to connect to the primary input. The power supply also needs to provide at least 1A of current.

Installation

The X-Series controller can be secured to the inside wall by using two 3/16" screws, or inside a power box that could also contain the AC-to-DC converter. Refer to the installation manual for the controller (M-AX5-N-002-EN.pdf) and the access pad (AP-N-001-EN.pdf) for more details, or email us at support@sera4.com

Information about the installation of Camden's rim electric strike can be downloaded [HERE](#).

System Wiring

The cable hardness that comes with the X Series controller has eight color coded cable jackets, each of them with two inner wires. The diagram below uses this color coding to show the wiring configuration the CX-ED1259L rim electric strike.

