

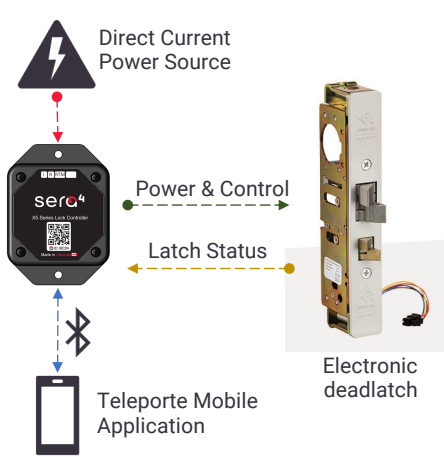
Electric Deadlatch

Steel Hawk 4300



Components

Access to the Steel Hawk 4300 deadlatch can be digitized with the Teleporte keyless technology by integrating the AX5 lock controller.



- The AX5 controller is powered from a DC source.
- The AX5 controller is connected to the electrified deadlatch to provide the control signal to open the lock
- The electrified deadlatch provides locked status to the AX5 controller through a N.O. switch.
- Smartphones with the Teleporte mobile application can connect to the AX5 controller - via Bluetooth - to allow authorized users to access the deadlatch.

Power Requirements

An AC to DC converter might be required if there is only AC power available. There are two options to power the controller:

- Option 1 [Red Cable] : 18VDC to 60VDC
- Option 2: [Black Cable]: 12VDC

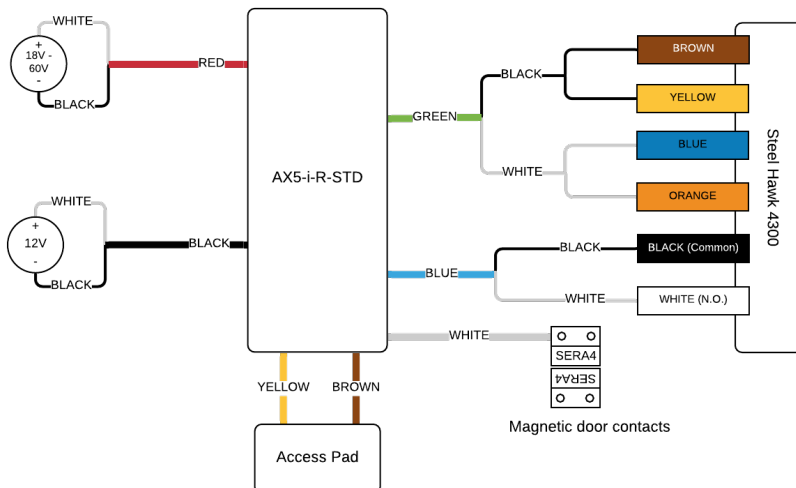
Installation

The X-Series controller can be secured by using two 3/16" screws. Refer to the installation manual the [support portal](#) for more details, or email us at support@sera4.com

Information about the installation of Steel Hawk 4300 deadlatch can be downloaded [here](#).

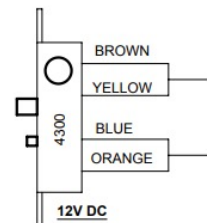
Wiring

The cable harness that comes with the AX5 controller has eight color coded cable jackets, each of them with two inner wires. The diagram below uses this color coding to shows the wiring configuration between the controller and the Steel Hawk 4300 deadlatch.



WARNING

The Steel Hawk 4300 documentation doesn't specify the polarity of the 12VDC configuration.



This wiring then assumes the following polarity:

GND: Brown/Yellow

+12VDC: Blue/Orange