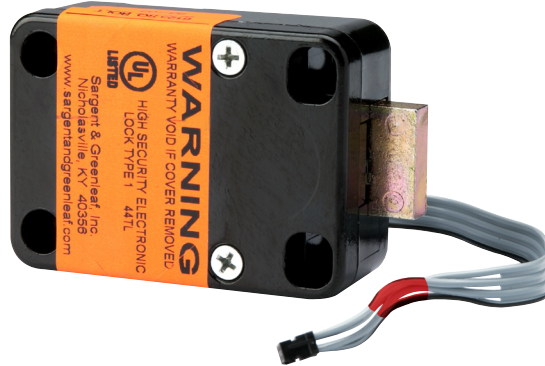


Sargent & Greenleaf 612X Series Keypad Cable Wiring

All four-wire lock cables are wired into the connector as shown below.

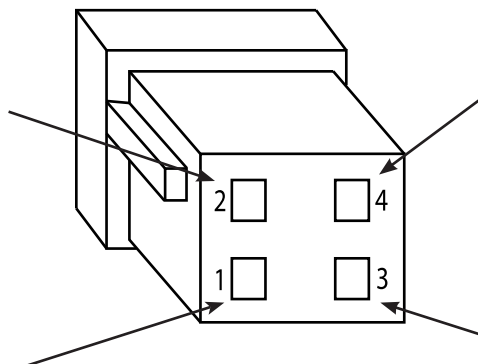


The 4th cable wire is the outside wire farthest away from the wire with the stripe. It is the negative power wire, and is attached to terminal #2 of the connector.

In early 6120 locks, it was a gray wire.

The 1st cable wire is the one with a black or blue stripe. It is the positive power wire, and is attached to terminal #1 of the connector.

In early 6120 locks, it was a red wire.



The 3rd cable wire carries information you input at the keypad to the lock, and is attached to terminal #4 of the connector.

In early 6120 locks, it was a green wire.

The 2nd cable wire is the one next to the wire with the stripe. It carries the signal from the lock that causes the LED to light and the keypad sounder to beep, and is attached to terminal #3 of the connector.

In early 6120 locks, it was an orange wire.