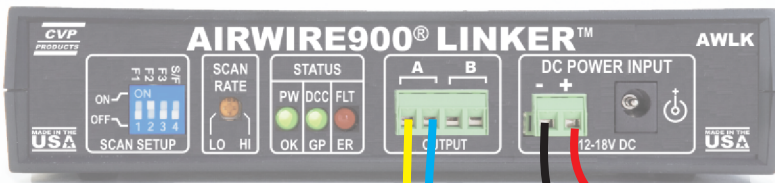


Using The Activator's Internal Power Supply

Linker Must Use 15V Power Supply or 14.8V Lithium Battery For This Hookup

Activator DC Output is 2 volts less than Activator Power Supply Voltage



+ PLUS
14.8V Rechargeable Lithium Battery
- MINUS

Note that an external power supply, like CVP's DCPS120 may be used instead of a battery.

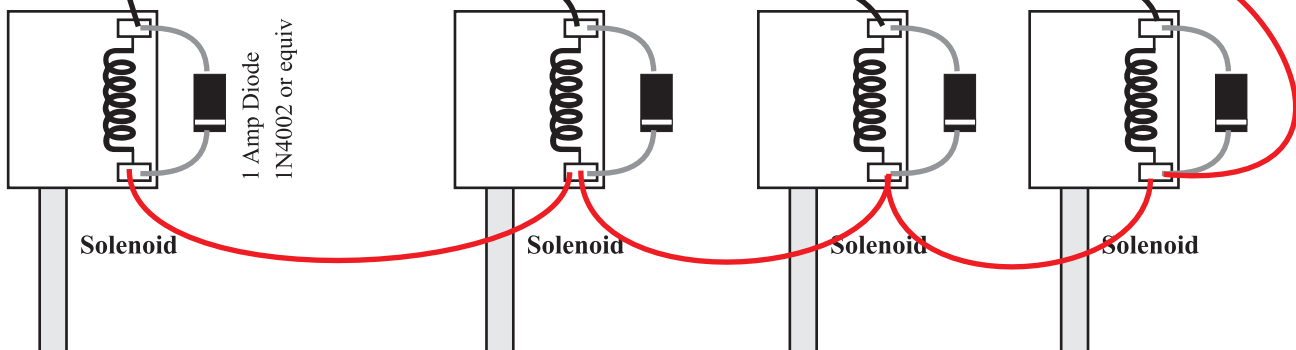
Set the DCPS120 for 15 volts.

Set Activator For Continuous Output Switch #1 Up or ON



With this hookup method, the Activator does not need an external power supply. Instead, the Activator's internal power supply provides power to the solenoid.

However, the Linker **MUST** be powered by a 14.8V rechargeable Lithium battery. Otherwise, the V+ voltage for the solenoid may be too low to reliably activate the solenoid.



Physical Appearance



Electronic Symbol