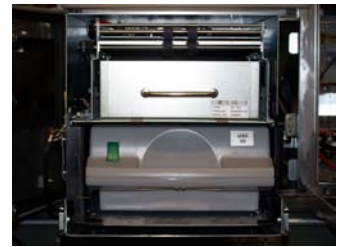




For Support
Call 800.246.3469



DeLaRue Bill Dispenser 36V Grounding Retrofit

Purpose

To provide a common grounding point for all power supply voltages.

Tools Required:

Flat blade Screwdriver
Pocket Flat blade Screwdriver

Materials



1. Turn Power to AutoSentry-eXP **OFF**
2. Loosen 36V DC Common wire on Power Supply (Black wire attached)



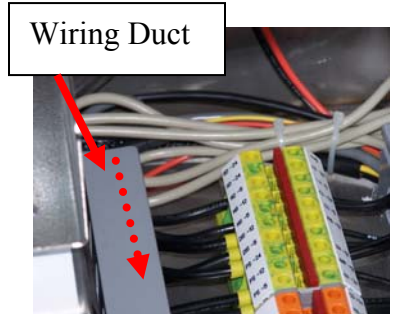
3. Insert Ground wire with spade fork connector under Power Supply screw as shown



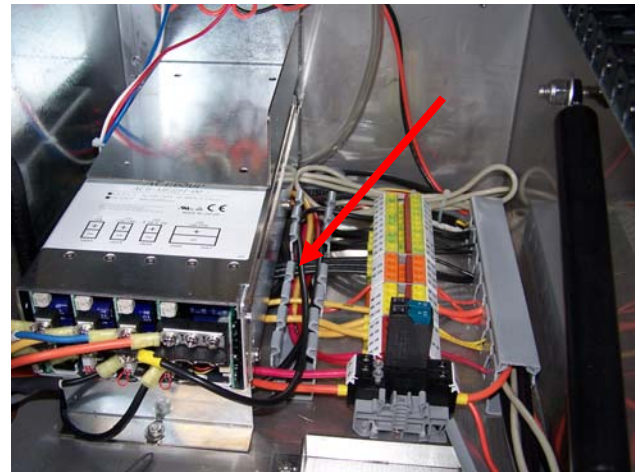
DeLaRue Bill Dispenser 36V Grounding Retrofit

Page 2 of 2

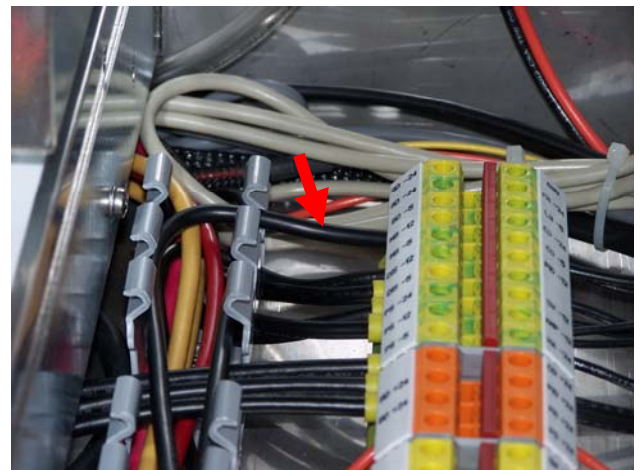
4. Remove top cap to wiring duct by sliding the top cap forward



5. Route ground wire in wiring duct as shown



6. Loosen an open terminal block screw labeled -24 with a small flat bade screwdriver and insert the wire end of new ground wire into the slot on terminal block.



7. Tighten terminal block screw
8. Reinstall to top cover on wiring duct by squeezing the tabs and sliding the cover on from front to back
9. Turn AutoSentry-eXP Power **ON** and check operation. Call ICS if problem arises.

