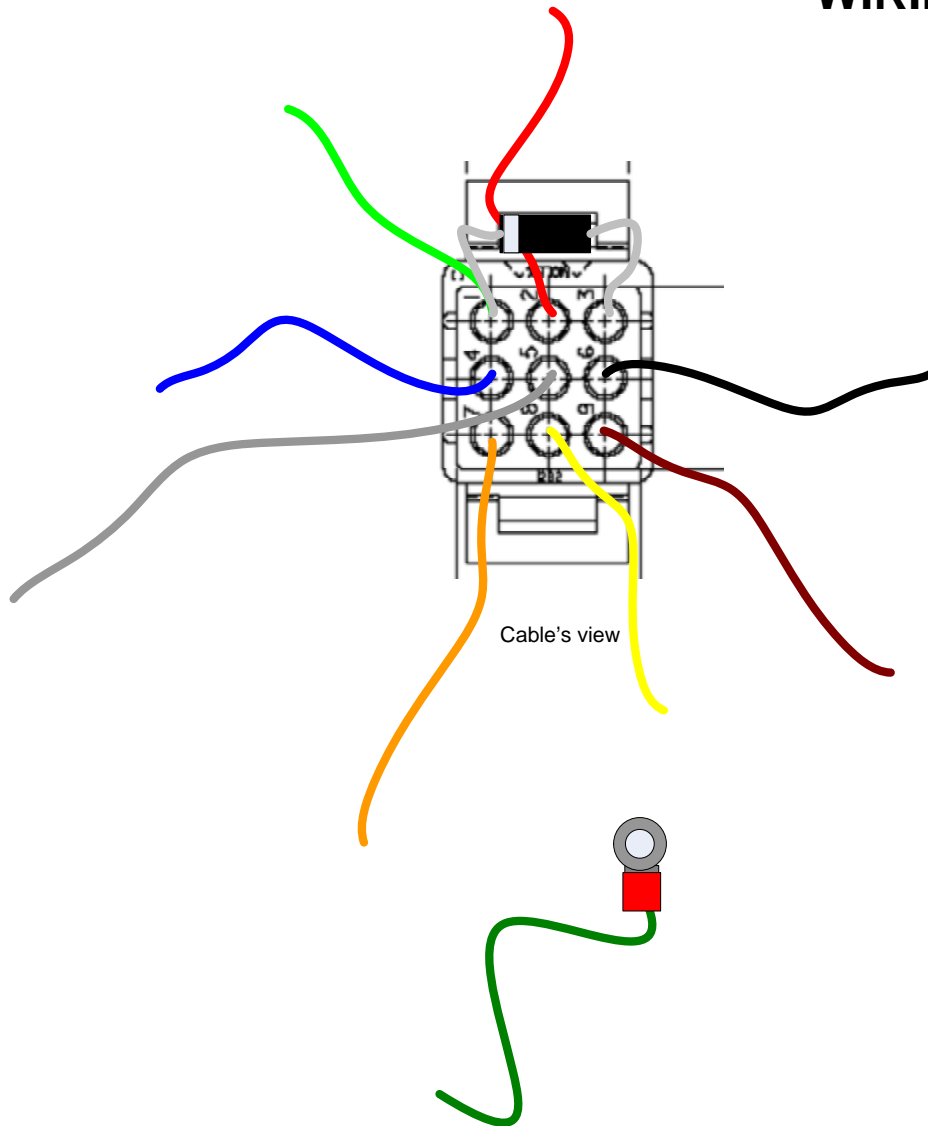


AXESNET READER WIRING DIAGRAM



PIN DEFINITION

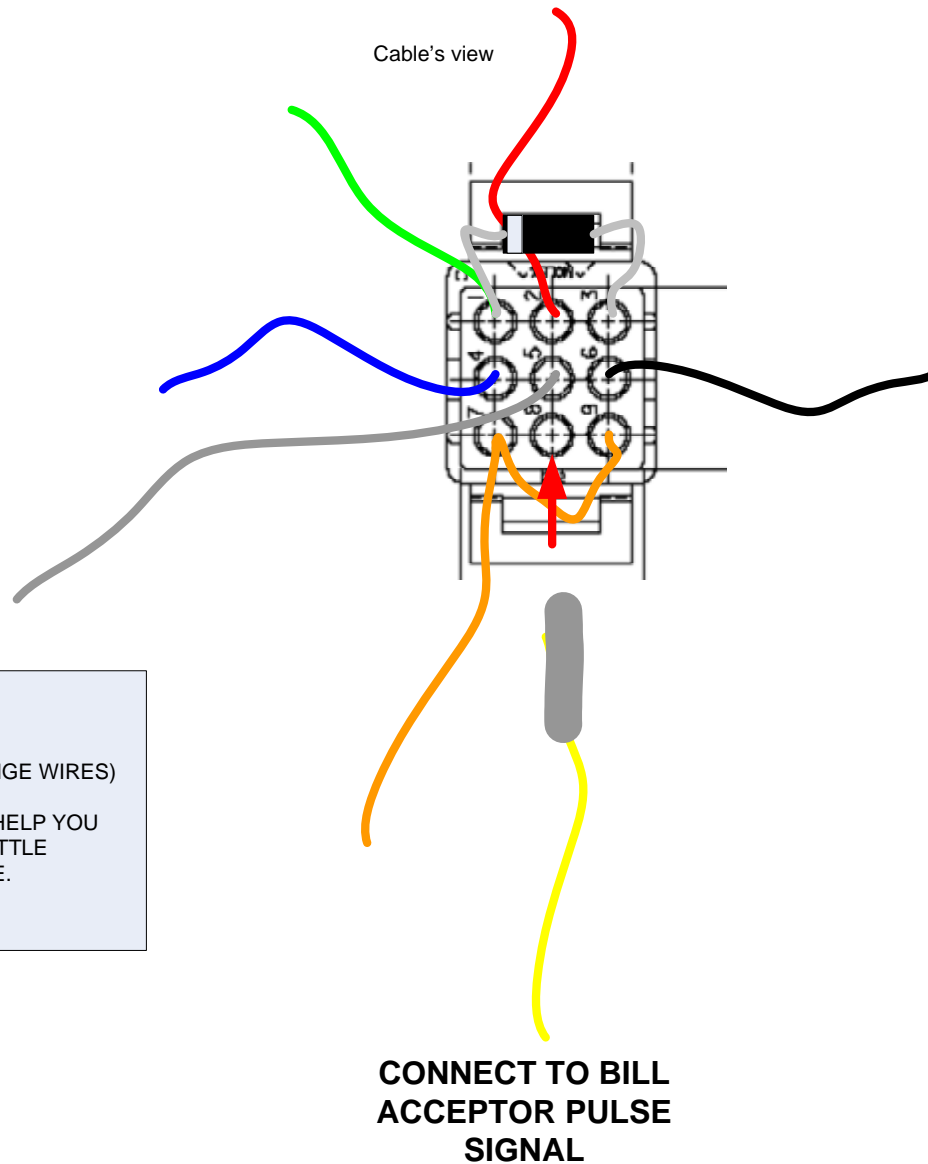
- 1: GREEN:** KEY OUT COUNTER (Machine's view)
- 2: RED:** 5V
- 4: BLUE:** READER ENABLE (Reader's view) (Not used)
- 5: GREY:** COIN IN (Machine's view)
- 6: BLACK:** GROUND
- 7: ORANGE:** 12V
- 8: YELLOW:** CASH COUNT (Optionnal Bill Validator Pulse)
- 9: BROWN:** OTHER COUNT (Optionnal Coin Comparator Pulse)

PIN DEFINITION

To avoid any Electromagnetic Static Discharge (ESD) problem, connect the Ring Terminal of this **GREEN** wire to one of the 4 bolts holding the reader in place into the machine.

The other end of this cable should go trough a good ground reference and a large metal frame. We suggest using a screw on the power supply.

AXESNETWORK CABLE AXCAB-0001 UPDATE FOR AXESNET

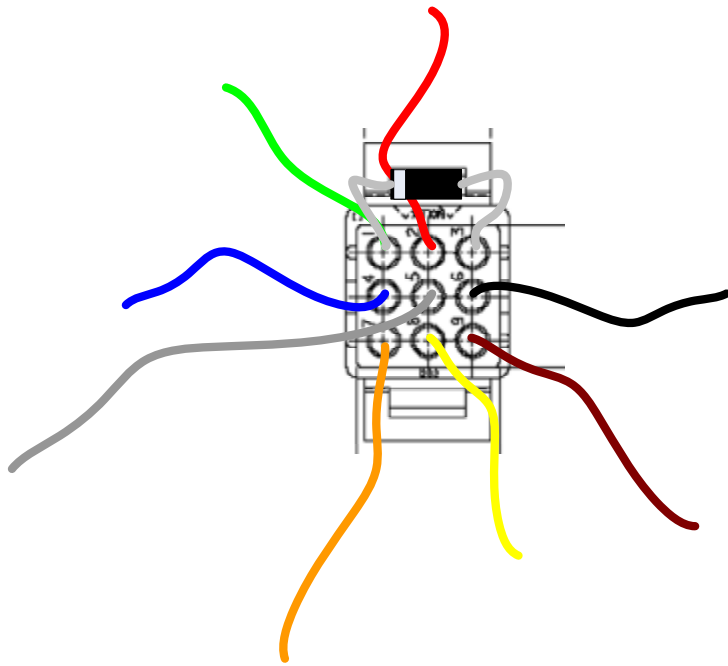


INSTRUCTIONS:

- CONNECT YELLOW WIRE TO THE BILL COUNT
- INSERT THE METAL PLUG INTO POSITION #8 (BETWEEN THE 2 ORANGE WIRES)

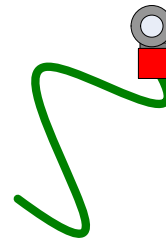
TIPS: YOU SHOULD DISCONNECT THE 2 PLASTICS CONNECTORS TO HELP YOU INSERTING CORRECTLY THE METAL PLUG. YOU COULD YOU USE A LITTLE SCREWDRIVER TO HELP YOU INSERTING THE PLUG DEEPLY IN PLACE.

AXESNET CARD RELOADER WIRING DIAGRAM



PIN DEFINITION

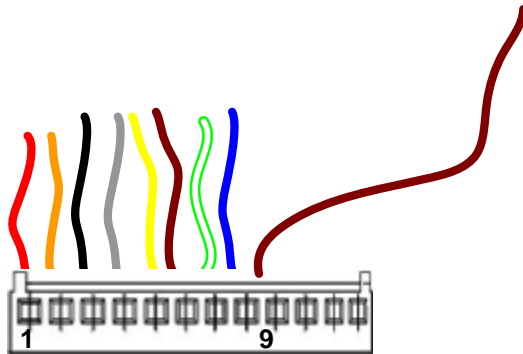
- 1: GREEN:** NOT CONNECTED
- 2: RED:** 5V
- 4: BLUE:** NOT CONNECTED
- 5: GREY:** NOT CONNECTED
- 6: BLACK:** GROUND
- 7: ORANGE:** 12V
- 8: YELLOW:** CASH COUNT (Bill Validator Pulse)
- 9: BROWN:** COIN COUNT (Optional Coin Comparator Pulse)



PIN DEFINITION

To avoid any Electromagnetic Static Discharge (ESD) problem, connect the Ring Terminal of this **GREEN** wire to one of the 4 bolts holding the reader in place into the machine.

The other end of this cable should go through a good ground reference and a large metal frame. We suggest using a screw on the power supply.



PIN DEFINITION

- 9: BROWN:** BILL VALIDATOR ENABLE
Enable = LOW