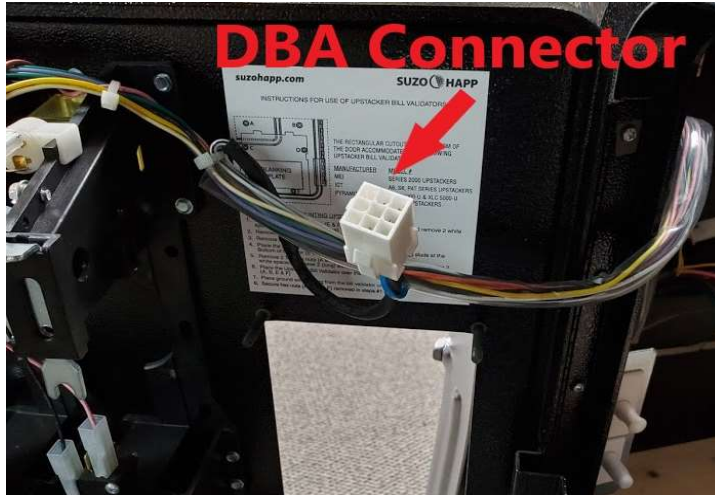



12volt DC - Dollar Bill Acceptor

For Operators




Wire Color	Pin Location
Black wire w/ white stripe = 120v HOT	Pin 5
Pink wire w/ red stripe = 12v DC Coin power	Pin 7
Black wire = 12v DC Coin ground	Pin 8
White wire w/ black stripe = 120AC Neutral	Pin 9

Coin door receptacle

Male 0.062" Molex pins = 02-06-2103 

Receptacle = 172161-1 Mate-N-Loc

DBA Mating plug

Female 0.062" Molex pins = 02-06-1103 

Plug = 172169-1 Mate-N-Lock



Pin Change required for 120v AC DBA

If your Dollar Bill Acceptor requires 120v AC for power, you will need to extract and arrange 2 pins as follows.

Step 1. Unplug the machine from line voltage

Step 2. Using a 0.062" pin extractor tool, remove the AC HOT and Neutral wires.

Tools Required:

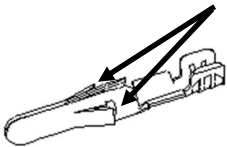
0.062 Pin extractor.



Step 3: Move/Reinsert the pins as per below table.

Note: You will need to bend the tabs of the pins back out or crimp on a new pin so it will snap into the connector

Bend Out as shown



Wire Color	Current Pin Location	New Pin Location
Black wire w/ white stripe = 120v HOT	Pin 5	Pin 4
Pink wire w/ red stripe = 12v DC Coin power	Pin 7	Same
Black wire = 12v DC Coin ground	Pin 8	Same
White wire w/ black stripe = 120AC Neutral	Pin 9	Pin 6

Back

