



838 E. Jefferson Street
Brooksville, Florida 34601-4202
Corporate Office Telephone: (352) 796-2693, Fax: (775)-256-6311
Factory Telephone: (352) 678-3027, Fax: (775) 514-7530
Technical Support & Engineering: (352) 277-8179
Sales Web Site: <http://www.vendapin.com>
E-mail: Support@vendapin.com

Installation Instructions for the Part Number 962301-001 RCC 2301 Remote Copy Counter



Basic instructions are: 1st step is to locate the copy counter interface of your copier. It is generally a 4 wire connector. Two of the connectors are the "Enable Circuit". Connect the black wire of the supplied 6 inch interface machine harness to one of the wires and the white wire to the other wire. 2nd step is to connect the red wire of the supplied 6 inch machine interface harness to the +24 volt pulse that is sent from the copier for each copy printed. The last step is to connect the green wire to the other side of the 24 volt output for each copy/print. In the event you do not have a copy counter connector, then attach the black and white wire in series with the door interlock. Then attach the red and the green wires across the registration clutch. Every copier/printer has this registration clutch that is always +24 volts. If you prefer, you may order a custom machine harness that connects to the white 9 position male connector at the end of the 25 foot cable that leads from the RCC. Follow the custom machine harness instructions that accompany the kit for installation of this harness to the 3x3 AMP male connector at the end of the 25 foot cable from the RCC. Note...If you are using the copy vend or copy counter interface of the copier/printer, then you will have to configure the copier/printer to operate as an access or vend controlled machine. (See above photo of the 6 inch supplied 3x3 AMP female connector with the 4 wire harness & U.L. listed 3M splice connectors.)