

POLARITY ENHANCED RECEPTACLE

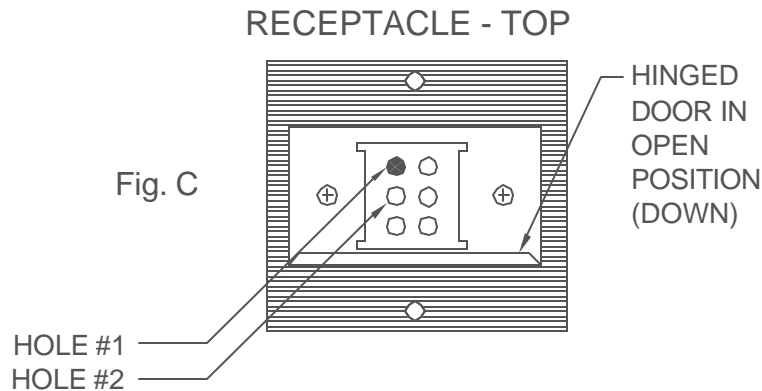
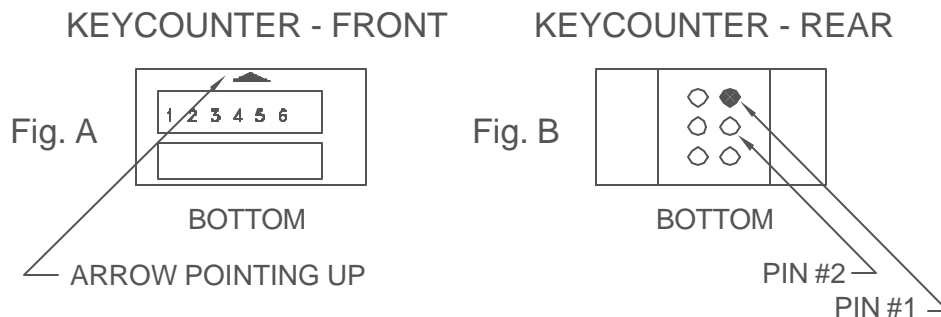
93 VDC KEYCOUNTER RECEPTACLES WITH HOLE 1 BLOCKED

1. If your RKC or Keycounter is a 24 VDC unit you have the incorrect receptacle.
2. This receptacle has been setup for use with 93 VDC RKC's and Keycounters. It has had hole 1 blocked to increase its polarity protection. Compare your RKC or Keycounter with Figure A & B to determine if it is already configured for use with this receptacle.
3. If your RKC or Keycounter has all six pins and is a 93 VDC unit, pin 1 of the RKC or Keycounter will need to be removed. This can be done by using a needle nose pliers to remove / break off pin 1 (See Figure A & B). Place the jaws of the pliers over the entire pin and gently rock back & forth. Be careful not to bend any other pins. The pin should break off at its base and be discarded.

WARNING: Care must be taken when removing pins from the RKC's and Keycounters. If the incorrect pin is removed, a charge will be incurred when the RKC or Keycounter is sent in for service.

4. If your RKC or Keycounter has 5 pins and is a 93 VDC unit but has pin 2 removed, the receptacle will need to be modified. This can be done by using a needle nose pliers to remove pin from hole 1 of the receptacle (See figure C) and moving it to hole 2 of the receptacle.

WARNING: Care must be taken when moving the blocking pin. If the pin is inserted into the incorrect hole, the RKC or Keycounter will not be able to be inserted correctly.



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