

SEALING THE PULSE RATE SWITCH - SERIES 1000 OR FLEETKEY

The Pulse Rate Switch for a Series 1000 or FleetKey system can be easily sealed for Weights and Measures compliance. Kit C06115 contains the materials needed to do this.

Kit Contents

| Item | Part No. | Description |
|------|----------|--------------------------------|
| 1 | C35120 | Standoff,M/F #6-32x3/8 W/Hole |
| 2 | C35121 | Bracket |
| 3 | C01991 | Rivet,Pop 1/8 D. Alum. -Sealed |
| 4 | 069080 | Sealing Wire With Lead Disc |
| 5 | C35431 | Instruction Sheet |

1. Unlock and open the rear door of the Series 1000 head.
2. Turn off the AC power switch located to the lower right in the rear of the head. For maximum protection, turn off all breakers to the pumps or dispensers, solenoids, submersible pumps, Series 1000, etc., to ensure all power has been removed from the Series 1000 pedestal.
3. Remove the hood of the unit from the head. This is done by removing the four external screws (two each side) which secure the hood to the Series 1000 head. Also remove the two internal wing nuts which secure the top of the hood to the hood support bracket.
4. Remove the screw extending through the center of the MPU PCB into the sheet metal.
5. On the opposite side of the sheet metal, insert standoff (1) through the screw hole.
6. Secure bracket to sheet metal by positioning bracket and inserting pop rivet (3) through bracket and sheet metal.
7. Install sealing wire through holes in standoff (1), bracket (2), and in lead disc. Slide lead disc securely against bracket and crimp disk firmly against sealing wire.
8. Replace hood, turn on AC power, close and relock rear door. Restore circuit breaker power to the system.

