

PFS20 Printer Alarm

End User Agreement: By installing this device, the end user of this device assumes all liability as a result of their application and use of this product. If the end user does not agree, the end user is required to return this device for a full refund within 30 days of purchase.

Installation

1. Clean top of printer and dry thoroughly. Windex works well.
2. Peel off red backing of the tape on bottom of alarm
3. Mount alarm on printer so that the sensor head lines up with the lip of the paper exit area on printer as shown in the example photo. Try not to press tape into place until alarm is in a good position. It should line up with the indented area in printer but not overlap too much that it obstructs paper while it is exiting the printer.
4. Press down on the alarm to seat tape securely.
5. Plug the cable into the DK port on the printer as shown.
6. Immediately after the alarm is plugged in, the alarm LED will flash for a brief period. Passing something in front of the sensor head at this time will put the alarm in programming mode. Wait for the LED to stop flashing and the sensor is ready to go. If the alarm inadvertently goes into programming mode, wait for the programming mode to time out (approx 20 seconds)



Operation

1. **Operation:** The alarm will beep 3 times as soon as paper passes in front of the sensor head. The LED will begin flashing at this time.
2. After about 15 to 20 seconds, the alarm will resume beeping until the paper is removed from the printer.
3. If the paper is not removed after approximately 1 hour, the alarm beeping will turn into a periodic chirp.

Programming Mode

1. You can disable the initial three beeps so that the printer will not beep until 20 seconds after the printout is printed. This allows the user adequate time to remove the paper in applications where the alert would normally be a nuisance such as when using it on a POS printer in a retail scenario.
2. To enter programming mode, remove power from the alarm and repower it.
3. In the first 5 seconds, pass your finger in front of the sensor head. The LED will stop flashing and stay lit.
4. Now, pass your finger smoothly past the sensor head exactly 5 times. Each time the alarm will beep.
5. Now wait approximately 20 seconds and the alarm will exit programming mode. The alarm will beep 3 times, if the mode of operation was successfully toggled.
6. To re-enable the initial three beeps, repeat these steps and the mode of operation will toggle back.

Care Instructions

1. As with any electronic equipment, avoid moisture. Clean with a dry or slightly damp cloth.
2. Avoid obstruction of the sensor head, as anything that passes in front will cause an alarm.
3. If you have any questions, comments or problems with this device, please send an e-mail to: sales@creativemicrotech.com or visit www.creativemicrotech.com

www.CreativeMicroTech.com

For Commercial Use Only