

Built-in Touchpad Display Codes

The following table describes the codes that are displayed on the built-in touchpad display:

Display	Explanation
0	Fire drill (with ALARM, ALARM MEMORY, or TROUBLE LED).
1 through 16	Zone numbers (with ALARM, ALARM MEMORY, or TROUBLE LED).
E0	Indicates trouble with the dialer.
E7	Indicates trouble with the EEPROM memory.
F0	Model 5230 annunciator power trouble.
F1 through F7	Indicates trouble with a particular annunciator.
A1 through A4	Indicates trouble with a particular bell output.
P1	Indicates trouble with the smoke detector power.
P2	Indicates trouble with the accessory power (terminal 26).
P3	P3 indicates an Earth Ground Fault to Circuit Ground. To determine the location of the short, remove field wiring circuits until the control returns to normal operation. When the circuit that caused the trouble is found, use an ohmmeter to measure the resistance between each wire in the circuit and earth ground terminal #52. The resistance must be higher than 100k ohms.
P4	P3 indicates an Earth Ground Fault to Power. To determine the location of the short, remove field wiring circuits until the control returns to normal operation. When the circuit that caused the trouble is found, use an ohmmeter to measure the resistance between each wire in the circuit and earth ground terminal #52. The resistance must be higher than 500k ohms.
P0	Indicates that the printer is out of paper.
dL	Data lost during attempt to transmit data to the central station.
dC	Low battery condition.
dF	Low AC condition.
L1	Phone Line 1 Fault
L2	Phone Line 2 Fault
-0	Fire drill
-2	Walk test
-4	Downloading
-5	Zone test
-6	HEX PROGRAMMING mode
-7	STEP PROGRAMMING mode
-8	SET DATE mode
-9	SET TIME mode
2-, 3-, 4-, 5-, 6-, 7-, 8-, 9-	User must enter a code to perform the desired function with these prompts.