

Medical

- 100 Medical *EMERG* – Personal Emergency – #
- 101 Pendant transmitter *EMERG* – Personal Emergency – #
- 102 Fail to report in *EMERG* – Fail to Check In – #

Fire Alarms – 110

- 110 Fire Alarm *FIRE* – Fire Alarm – #
- 111 Smoke *FIRE* – Smoke Detector – #
- 112 Combustion *FIRE* – Combustion – #
- 113 Water flow *FIRE* – Water Flow – #
- 114 Heat *FIRE* – Heat Sensor – #
- 115 Pull Station *FIRE* – Pull Station – #
- 116 Duct *FIRE* – Duct Sensor – #
- 117 Flame *FIRE* – Flame Sensor – #
- 118 Near Alarm *FIRE* – Near Alarm – #

Panic Alarms – 120

- 120 Panic Alarm *PANIC* – Panic – #
- 121 Duress *PANIC* – Duress – User #
- 122 Silent *PANIC* – Silent Panic – #
- 123 Audible *PANIC* – Audible Panic – #
- 124 Duress – Access granted *PANIC* – Duress Access Grant – #
- 125 Duress – Egress granted *PANIC* – Duress Egress Grant – #

Burglar Alarms – 130

- 130 Burglary *BURG* – Burglary – #
- 131 Perimeter *BURG* – Perimeter – #
- 132 Interior *BURG* – Interior – #
- 133 24-Hour *BURG* – 24 Hour – #
- 134 Entry/Exit *BURG* – Entry/Exit – #
- 135 Day/night *BURG* – Day/Night – #
- 136 Outdoor *BURG* – Outdoor – #
- 137 Tamper *BURG* – Tamper – #
- 138 Near alarm *BURG* – Near Alarm – #
- 139 Intrusion verifier *BURG* – Intrusion verifier – #

General Alarm – 140

- 140 General Alarm *ALARM* – General Alarm – #
- 141 Polling loop open *ALARM* – Polling Loop Open
- 142 Polling loop short *ALARM* – Polling Loop Short
- 143 Expansion module failure *ALARM* – Exp. Module Fail – #
- 144 Sensor tamper *ALARM* – Sensor Tamper – #
- 145 Expansion module tamper *ALARM* – Exp. Module Tamper – #
- 146 Silent Burglary *BURG* – Silent Burglary – #
- * 147 Sensor Supervision TROUBLE – Sensor Super. – #

↑ * = New code



24-Hour Non-Burglary – 150 and 160

150 24 Hour Non-Burg	*ALARM* – 24 Hr. Non-Burg. – #
151 Gas detected	*ALARM* – Gas Detected – #
152 Refrigeration	*ALARM* – Refrigeration – #
153 Loss of heat	*ALARM* – Heating System – #
154 Water Leakage	*ALARM* – Water Leakage – #
155 Foil Break	TROUBLE – Foil Break – #
156 Day Trouble	TROUBLE – Day Zone – #
157 Low bottled gas level	*ALARM* – Low Gas Level – #
158 High temp	*ALARM* – High Temperature – #
159 Low temp	*ALARM* – Low Temperature – #
161 Loss of air flow	*ALARM* – Air Flow – #
162 Carbon Monoxide detected	*ALARM* – Carbon Monoxide – #
163 Tank level	TROUBLE – Tank level – #

Fire Supervisory – 200 and 210

200 Fire Supervisory	SUPER. – Fire Supervisory – #
201 Low water pressure	SUPER. – Low Water Pressure – #
202 Low Co2	SUPER. – Low CO2 – #
203 Gate valve sensor	SUPER. – Gate Valve – #
204 Low water level	SUPER. – Low Water Level – #
205 Pump activated	SUPER. – Pump Activation – #
206 Pump failure	SUPER. – Pump Failure – #

System Troubles – 300 and 310

300 System Trouble	TROUBLE – System Trouble
301 AC Loss	TROUBLE – AC Power
302 Low system battery	TROUBLE – Low Battery
303 RAM Checksum bad	TROUBLE – Bad RAM Checksum [Restore not applicable]
304 ROM checksum bad	TROUBLE – Bad ROM Checksum [Restore not applicable]
305 System reset	TROUBLE – System Reset [Restore not applicable]
306 Panel program changed	TROUBLE – Programming Changed [Restore not applicable]
307 Self-test failure	TROUBLE – Self Test Failure
308 System shutdown	TROUBLE – System Shutdown
309 Battery test failure	TROUBLE – Battery Test Failure
310 Ground fault	TROUBLE – Ground Fault – #
311 Battery Missing	TROUBLE – Battery Missing
312 Power Supply Overcurrent	TROUBLE – Pwr. Supp. Overcur. – #
313 Engineer Reset	STATUS – Engineer Reset – User # [Restore not applicable]
* 314 Primary Power Supply Failure	TROUBLE – Pri Pwr Supply Fail – #

Sounder / Relay Troubles – 320

320 Sounder/Relay	TROUBLE – Sounder/Relay – #
321 Bell 1	TROUBLE – Bell/Siren #1
322 Bell 2	TROUBLE – Bell/Siren #2
323 Alarm relay	TROUBLE – Alarm Relay

↑* = New code

Sounder / Relay Troubles – 320 (continued)

324 Trouble relay	TROUBLE – Trouble Relay
325 Reversing relay	TROUBLE – Reversing Relay
326 Notification Appliance Ckt. # 3	TROUBLE – Notification Appl. Ckt #3
327 Notification Appliance Ckt. # 4	TROUBLE – Notification Appl. Ckt #4

System Peripheral Trouble – 330 and 340

330 System Peripheral	TROUBLE – Sys. Peripheral – #
331 Polling loop open	TROUBLE – Polling Loop Open
332 Polling loop short	TROUBLE – Polling Loop Short
333 Exp. module failure	TROUBLE – Exp. Module Fail – #
334 Repeater failure	TROUBLE – Repeater Failure – #
335 Local printer paper out	TROUBLE – Printer Paper Out
336 Local printer failure	TROUBLE – Local Printer
337 Exp. module DC loss	TROUBLE – Exp. Mod. DC Loss – #
338 Exp. module Low Batt.	TROUBLE – Exp. Mod. Low Batt – #
339 Exp. module Reset	TROUBLE – Exp. Mod. Reset – #
341 Exp. module Tamper	TROUBLE – Exp. Mod. Tamper – #
342 Exp. Module AC loss	TROUBLE – Exp. Module AC Loss – #
343 Exp. Module self-test fail	TROUBLE – Exp. Self-test fail – #
344 RF Rcvr Jam Detect – #	TROUBLE – RF Rcvr Jam Detect – #

Communication Troubles – 350 and 360

350 Communication	TROUBLE – Communication Trouble
351 Telco 1 fault	TROUBLE – Phone Line # 1
352 Telco 2 fault	TROUBLE – Phone Line # 2
353 LR Radio xmitter fault	TROUBLE – Radio Transmitter
354 Fail to communicate	TROUBLE – Fail to Communicate
355 Loss of Radio super.	TROUBLE – Radio Supervision
356 Loss of central polling	TROUBLE – Central Radio Polling
357 LR Radio VSWR	TROUBLE – Radio Xmtr. VSWR – #

Protection Loop – 370

370 Protection Loop	TROUBLE – Protection Loop – #
371 Protection loop open	TROUBLE – Prot. Loop Open – #
372 Protection loop short	TROUBLE – Prot. Loop Short – #
373 Fire trouble	TROUBLE – Fire Loop – #
374 Exit error alarm (zone)	*ALARM* – Exit Error – #
375 Panic zone trouble	TROUBLE – PA Trouble – #
376 Hold-up zone trouble	TROUBLE – Hold-Up Trouble – #
* 377 Swinger trouble	TROUBLE – Swinger Trouble – #
* 378 Cross-zone trouble	TROUBLE – Cross Zone Trouble – # [Restore not applicable]

Sensor – 380 and 390

380 Sensor trouble	TROUBLE – Sensor Trouble – #
381 Loss of super. – RF	TROUBLE – RF Sensor Super. – #
382 Loss of super. – RPM	TROUBLE – RPM Sensor Super. – #
383 Sensor tamper	TROUBLE – Sensor Tamper – #
384 RF low battery	TROUBLE – RF Sensor Batt. – #
385 Smoke det. Hi sens.	TROUBLE – Smoke Hi Sens. – #

↑* = New code

Sensor – 380 and 390 (continued)

386 Smoke det. Lo sens.....	TROUBLE – Smoke Lo Sens. – #
387 Intrusion det. Hi sens.....	TROUBLE – Intrusion Hi Sens. – #
388 Intrusion det. Hi sens.....	TROUBLE – Intrusion Lo Sens. – #
389 Sensor self-test failure.....	TROUBLE – Sensor Test Fail – #
391 Sensor Watch failure.....	TROUBLE – Sensor Watch Fail – #
392 Drift Comp. Error.....	TROUBLE – Drift Comp. Error – #
393 Maintenance Alert.....	TROUBLE – Maintenance Alert – #

Open/Close – 400, 440, 450

400 Open/Close	OPENING CLOSING
401 O/C by user	OPENING – User # CLOSING – User #
402 Group O/C	CLOSING – Group – User #
403 Automatic O/C	OPENING – Automatic CLOSING – Automatic
404 Late to O/C	OPENING – Late CLOSING – Late
405 Deferred O/C	[Event and Restore not applicable]
406 Cancel	OPENING – Cancel
407 Remote arm/disarm.....	OPENING – Remote CLOSING – Remote
408 Quick arm.....	[Event not applicable] CLOSING – Quick arm
409 Keyswitch O/C.....	OPENING – Keyswitch CLOSING – Keyswitch
* 435 Second Person Access.....	[Report not applicable – Local only]
* 436 Irregular Access	ACCESS – Irregular Access – User #
441 Armed STAY	OPENING – Armed STAY – User # CLOSING – Armed STAY – User #
442 Keyswitch Armed STAY	OPENING – Keys. Arm STAY– User # CLOSING – Keys. Arm Stay – User #
450 Exception O/C	OPENING – Exception CLOSING – Exception
451 Early O/C.....	OPENING – Early – User # CLOSING – Early – User #
452 Late O/C	OPENING – Late – User # CLOSING – Late – User #
453 Failed to Open.....	TROUBLE – Fail to open [Restore not applicable]
454 Failed to Close	TROUBLE – Fail to close [Restore not applicable]
455 Auto-arm Failed.....	TROUBLE – Auto-arm Failed [Restore not applicable]
456 Partial Arm.....	CLOSING – Partial Arm – User #
457 Exit Error (user).....	CLOSING – Exit Error – User #
458 User on premises	OPENING – User on Prem.– User #
459 Recent Close.....	TROUBLE – Recent Close – User # [Restore not applicable]

↑ * = New code

Open/Close – 400, 440, and 450 (continued)

461 Wrong Code Entry.....	ACCESS – Wrong Code Entry [Restore not applicable]
462 Legal Code Entry.....	ACCESS – LegalCodeEntry – User # [Restore not applicable]
463 Re-arm after Alarm.....	STATUS – Re-Arm After Alarm – User # [Restore not applicable]
464 Auto-arm Time Extended	STATUS – Auto-Arm Time Ext.– User # [Restore not applicable]
465 Panic Alarm Reset.....	STATUS – PA Reset [Restore not applicable]
* 466 Service On/Off Premises.....	ACCESS – Service On Prem – User # ACCESS – Service Off Prem – User #

Remote Access – 410

411 Callback request made	REMOTE – Callback Requested [Restore not applicable]
412 Success– download/access	REMOTE – Successful Access [Restore not applicable]
413 Unsuccessful access.....	REMOTE – Unsuccessful Access [Restore not applicable]
414 System shutdown.....	REMOTE – System Shutdown
415 Dialer shutdown.....	REMOTE – Dialer Shutdown
416 Successful upload	REMOTE – Successful Upload [Restore not applicable]

Access control – 420

421 Access denied	ACCESS – Access Denied – User # [Restore not applicable]
422 Access report by user.....	ACCESS – Access Gained – User # [Restore not applicable]
423 Forced Access.....	*PANIC* – Forced Access – #
424 Egress Denied.....	ACCESS – Egress Denied – # [Restore not applicable]
425 Egress Granted	ACCESS – Egress Granted – # [Restore not applicable]
426 Access Door propped open.....	ACCESS – Door Propped Open – #
427 Access point DSM trouble.....	ACCESS – ACS Point DSM Trbl. – #
428 Access point RTE trouble.....	ACCESS – ACS Point RTE Trbl. – #
429 Access program mode entry	ACCESS – ACS Prog. Entry – User # [Restore not applicable]
430 Access program mode exit.....	ACCESS – ACS Prog. Exit – User # [Restore not applicable]
431 Access threat level change	ACCESS – ACS Threat Level Chg
432 Access relay/trigger fail.....	ACCESS – ACS Relay/Trig Fail – #
433 Access RTE shunt.....	ACCESS – ACS RTE Shunt – #
434 Access DSM shunt.....	ACCESS – ACS DSM Shunt – #

↑ * = New code

System Disables – 500 and 510

501 Access reader disable DISABLE – Access Rdr. Disable – #

Sounder / Relay Disables – 520

520 Sounder/Relay Disable DISABLE – Sounder/Relay – #

521 Bell 1 disable DISABLE – Bell/Siren #1

522 Bell 2 disable DISABLE – Bell/Siren #2

523 Alarm relay disable DISABLE – Alarm Relay

524 Trouble relay disable DISABLE – Trouble Relay

525 Reversing relay disable DISABLE – Reversing Relay

526 Notification Appliance Ckt #3 disable DISABLE – Notification Appl. Ckt #3

527 Notification Appliance Ckt # 4 disable DISABLE – Notification Appl. Ckt #4

System Peripheral Disables – 530 and 540

531 Module Added SUPER. – Module added
[Restore not applicable]

532 Module Removed SUPER – Module Removed
[Restore not applicable]

Communication Disables – 550 and 560

551 Dialer disabled DISABLE – Dialer Disable

552 Radio xmitter disabled DISABLE – Radio Disable

553 Remote Upload/Download disabled DISABLE – Rem. Up/Download Disable

Bypasses – 570

570 Zone bypass BYPASS – Zone Bypass – #

571 Fire bypass BYPASS – Fire Bypass – #

572 24 Hour zone bypass BYPASS – 24 Hour Bypass – #

573 Burg. bypass BYPASS – Burg. Bypass – #

574 Group bypass BYPASS – Group Bypass – #

575 Swinger Bypass BYPASS – Swinger Bypass – #

576 Access zone shunt ACCESS – ACS Zone Shunt – #

577 Access point bypass ACCESS – ACS Point Bypass – #

* 578 Zone bypass BYPASS – Vault Bypass – #

* 579 Zone bypass BYPASS – Vent Zone Bypass – #

Test/Misc. – 600

601 Manually triggered test TEST – Manually Triggered
[Restore not applicable]

602 Periodic test report TEST – Periodic
[Restore not applicable]

603 Periodic RF xmission TEST – Periodic Radio
[Restore not applicable]

604 Fire test TEST – Fire Walk Test – User #

605 Status report to follow STATUS – Status Follows
[Restore not applicable]

606 Listen-in to follow LISTEN – Listen-in Active
[Restore not applicable]

607 Walk test mode TEST – Walk Test Mode – User #

608 System Trouble Present TEST – System Trouble Present
[Restore not applicable]

↑ * = New code

Test/Misc. – 600 (continued)

609 Video xmitter active	LISTEN – Video Xmitter Active [Restore not applicable]
611 Point tested OK	TEST – Point Tested OK – # [Restore not applicable]
612 Point not tested	TEST – Point Not Tested – # [Restore not applicable]
613 Intrusion Zone Walk Tested	TEST – IntrnZone Walk Test – # [Restore not applicable]
614 Fire Zone Walk Tested	TEST – Fire Zone Walk Test – # [Restore not applicable]
615 Panic Zone Walk Tested	TEST – PA Zone Walk Test [Restore not applicable]
616 Service Request	TROUBLE – Service Request

Event Log – 620

621 Event Log reset	TROUBLE – Event Log Reset [Restore not applicable]
622 Event Log 50% full	TROUBLE – Event Log 50% Full [Restore not applicable]
623 Event Log 90% full	TROUBLE – Event Log 90% Full [Restore not applicable]
624 Event Log overflow	TROUBLE – Event Log Overflow [Restore not applicable]
625 Time/Date reset	TROUBLE – Time / Date Reset – User # [Restore not applicable]
626 Time/Date inaccurate	TROUBLE – Time / Date Invalid
627 Program mode entry	TROUBLE – Program Mode Entry [Restore not applicable]
628 Program mode exit	TROUBLE – Program Mode Exit [Restore not applicable]

Scheduling – 630

630 Schedule change	TROUBLE – Schedule Changed [Restore not applicable]
631 Exception schedule change	TROUBLE – Exc. Shed. Changed [Restore not applicable]
632 Access schedule change	TROUBLE – Access Shed. Changed [Restore not applicable]

Personnel monitoring – 640

641 Senior Watch Trouble	TROUBLE – Senior Watch Trouble
642 Latch-key Supervision	STATUS – Latch-key Super – User # [Restore not applicable]

Miscellaneous – 650 and 900

* 654 System Inactivity	TROUBLE – System Inactivity
* 900 Download Abort	REMOTE – Download Abort [Restore not applicable]
* 901 Download Start/End	REMOTE – Download Start – # REMOTE – Download End NA – #
* 902 Download Interrupted	REMOTE – Download Interrupt – # [Restore not applicable]
* 910 Auto-close with Bypass	CLOSING – Auto Close-Bypass – #
* 911 Bypass Closing	CLOSING – Bypass Closing – #

↑* = New code