



Product Change Note

PowerSeries Neo V1.35 Release

Date: February 20, 2020
Product: PowerSeries Neo
Region: USA
Brand: DSC



This bulletin is to inform you of the V1.35 firmware release for the PowerSeries Neo. In addition to required changes to meet UL985 6th edition (previously-communicated but repeated below), the new firmware also includes several additional improvements as outlined below:

Feature	Description
PowerG Device Support	<p>Allows the following PowerG devices to enroll with their printed serial number eliminating the need to use fallback mode.</p> <ul style="list-style-type: none"> PGX914 – Flat PIR Motion Detector PGX922 – Glassbreak Detector PGX307 – Recessed Door Contact PGX862 – Ceiling Mount Detector – Short Range PGX872 – Ceiling Mount Detector – Long Range PGX312 – Outdoor Contact PGX902 – Outdoor Curtain PIR PGX933 – Carbon Monoxide (CO) Detector

	PGX936 – Smoke/Heat Detector PGX303 – Door/Window Contact
Supervision	Improvements made to internal network recovery algorithms to minimize loss of supervision troubles caused by momentary loss of cellular connection.
Integration	Integration partners are now permitted to submit user code changes while the system is in the armed state
System Test	Systems configured for visual verification will now send two images from each PIR Camera during [*6] System Test

Note:

Changes previously communicated in December 10, 2019 bulletin:

Feature	Description
[*][2] Requires Access Code	This option enables/disables the need to enter an access code to view the [*][2] menu. This option must be enabled for UL985 6th Edition compliance.
Silencing Trouble Beeps	With [*][2] Requires Access Code enabled, trouble beeps generated by any trouble can only be silenced after the [*][2] menu is exited. A keypress alone will not silence trouble beeps. Note: Trouble beeps from wireless Fire/CO low battery and tamper conditions restart four hours after being silenced until the trouble condition is removed.
Fire and CO Alarm Silencing Notification	Silencing of Fire or CO alarms is now indicated by a message on the LCD keypad. This message is displayed after the alarm is silenced by entering a user code, and while zone(s) that initiated the alarm are still open. The message is cleared after all Fire or CO zones have been restored.
Periodic Test Transmission Interval	The default setting for the Periodic Test Interval has been modified to 7 days.
Randomized Periodic Test Transmission	When the Periodic Test Transmission Time is programmed with a value of 0445 (default), the system will randomly select at time to

	send the test transmission following the programmed test interval.
Troubles are latching	This new installer programming option enables/disables the need to manually clear (reset) a trouble condition after the trouble has restored. On: Troubles remain until viewed via [*] [2]. Off: Troubles are cleared once restored.
Trouble Beep Cadence	Trouble beep cadence was changed From: 60ms ON / 60ms OFF / 60ms ON every 10 seconds To: 250ms ON /60ms OFF / 250ms ON every 10 seconds

Note:

To support the new functionality, upgrading of the Panel, communicator (if applicable) and keypad(s) is required. New drivers for DLS 5 are available and can be installed from the Help menu in DLS 5 by navigating to “Help – Updates – Check for Updates”

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