

THE EXIT GLOSSARY

AD	Auto-Diagnostics, audible	Automatically tests and continuously monitors your emergency lighting unit. If a problem occurs, the unit will send a visual (flashing or blinking LED indicator) and audible warning. Complies with Fire Code requirements.
ADN	Auto-Diagnostics, non-audible	Automatically tests and continuously monitors your emergency lighting unit. If a problem occurs, the unit will send a visual (flashing or blinking LED indicator) warning. Complies with Fire Code requirements.
CW1	Cold weather, 120VAC	120VAC input cold weather protection feature for applications where temperatures can reach -40° C.
CW3	Cold weather, 347VAC	347VAC input cold weather protection feature for applications where temperatures can reach -40° C.
D	Time delay	Same as the D3 option but can be programmed for 5, 10, 15 or 20 minutes delay.
D3	15 minutes time delay	Normally, when the A.C. is restored, all emergency lighting lamps are turned off. However, in some cases such as when metal halide lamps are used, it is possible that the general lighting will not be available for several minutes after the blackout (or brownout) period. Battery units with the D3 option will keep some energy in store to ensure that the emergency lighting stays on or comes back on for at least 15 minutes once the regular A.C. power has been restored.
NEX	NEXUS® wired system interface	The NEXUS® system interface is a computerized maintenance system for emergency lighting that, once programmed, will perform the tests, keep written records and send notification if anything needs to be fixed. One full system can address hundreds of units in as many buildings as you need from a single location.
NEXRF	NEXUS® wireless system interface	The NEXUS® wireless system interface is a computerized maintenance system for emergency lighting that, once programmed, will perform the tests, keep written records and send notification if anything needs to be fixed. One full system can address hundreds of units in as many buildings as you need from a single location.
R3	Remote test receiver	Used to perform maintenance tests by means of radio receiver in conjunction with a remote test transmitter (R4 option) on equipment that are out of reach. Simply point the transmitter at the unit
R4	Remote test transmitter	Used to perform maintenance tests by means of radio transmitter along with a radio receiver (R3 option) on battery units that are out of reach.
TC	Teflon coated lens	A protective teflon coating that is applied to the glass lens of a lighting fixture to prevent broken shards from falling in the event the glass is accidentally broken or vandalised.
TP	Tamper-proof screws	Screws that require a special bit. Can be used on certain units to deny access to unauthorized personnel.