Certificate Number Report Reference Issue Date 20150728- BP7041 BP7041-19971111 2015-July-28

Issued to: SECURITRON MAGNALOCK CORP 10027 S 51ST ST PHOENIX AZ 85044-5219

This is to certify that representative samples of

rtify that ACCESS CONTROL SYSTEM UNITS, SPECIAL LOCKING mples of ARRANGEMENTS, SIGNAL APPLIANCES, MISCELLANEOUS CERTIFIED FOR CANADA SEE ADDENDUM PAGE FOR MODELS

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: Additional Information: UL294, Standard For Access Control System Units, ULC S533 Egress Door Securing and Releasing Devices See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Ka Mill

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services UL LLC



Certificate Number Report Reference Issue Date 20150728- BP7041 BP7041-19971111 2015-July-28

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

USL1, CNL - Access Control System Accessories, Models XP-1 and XP-1F free-exit locking system consisting of the following subassemblies:

Security and General Signaling Subassembly:

USL2, CNL – Models BPS-12-3, -4.5, -6, -9, or -15, , -2, -3, -4, -6, or -10, BPS-3-CH, -4.5-CH, -6-CH, -9-CH, or –15-CH, BPS-24-2-CH, -3-CH, -4-CH, -6-CH, or –10-CH, BPSM-12-6, -9, or -15, BPSM-24-4, -6, or -10 Class 2 output power supplies; TSB-1, TSB, EL-TSB, TSB-B, TSB-BK, TSB-CL, EL-TSB-B, 3700, 3600, 3300, 3100, TSH-BK, EL-TSH-BK, or TSH-CL, EL-TSH-CL exit device; Series M32, M34, M38, M62, M68, and M82 locking devices, SAM Series locking devices, may be followed by suffixes C, S.; and LCP Lock Control Panel. Models may be prefixed with "FA"; Also consisting of the following recognized components: Dual Sense Bar, Model DSB will be followed by CL, BK, C, or B, may be followed by suffix 42, 48, I, A, IA, or M. Models may be prefix with EL or D.

USL2, CNL2 - Models BPS-12-1(-CH), BPS-24-1(-CH)

The TSH Series is covered under File BP7041, Vol. 1, Sec. 2, Report dated 06-16-97.

Security Subassembly and General Signaling:

USL2, CNL: Models PS-12-1M and PS-24-1M Power Supply Control Board Sub-assembly.

Ba Wally

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services UL LLC



Certificate Number Report Reference Issue Date 20150908-SA6635 SA6635-20080724 2015-September-08

Issued to: SECURITRON MAGNALOCK CORP 10027 S 51ST ST, PHOENIX AZ 85044

This is to certify that representative samples of

COMPONENT - SPECIAL LOCKING ARRANGEMENTS See Addendum Page Have been investigated by UL in accordance with the

Standard(s) for Safety:UL294, Access Control System Units,<br/>ULC-S533-08 – Canadian Standard for Egress Door Securing<br/>and Releasing Devices, NFPA 101 – Life Safety Code,Additional Information:See the UL Online Certifications Directory at<br/>www.ul.com/database for additional information

Standard(s) indicated on this Certificate.

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product.

Barnally

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services UL LLC



Certificate Number Report Reference Issue Date 20150908-SA6635 SA6635-20080724 2015-September-08

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Models:

USR, CNR - Recognized Component, Models: BPS-12/24-1, BPS-12, -1, -3, -4.5, -6, -9, -15, BPS-24, -1, -2, 3, -4, -6, -10, BPS-12, -1-CH, -3-CH, -4.5-CH, -6-CH, -9-CH, -15-CH, BPS-24, -1-CH, -2-CH, 3-CH, -4-CH, -6-CH, -10-CH, BPSM-12-6, -9, -15, BPSM-24-4, -6, and -10 Class 2 Output Power Supplies; XDT Logic Timers; LCP Lock Control Panel.

Barnelly

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services



Certificate Number Report Reference Issue Date 20150908-SA6635 SA6635-19890807 2015-September-08

Issued to: SECURITRON MAGNALOCK CORP 10027 S 51ST ST, PHOENIX AZ 85044

This is to certify that representative samples of

y that SPECIAL LOCKING ARRANGEMENTS es of See Addendum Page

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:	UL 294 – Access Control System Units,
	ULC-S533-08 – Canadian Standard for Egress Door
	Securing and Releasing Devices,
Additional Information:	See the UL Online Certifications Directory at
	www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Barnelly

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services UL LLC



Certificate Number Report Reference Issue Date 20150908-SA6635 SA6635-19890807 2015-September-08

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

#### Models:

USL, CNL: Models EXD-1 and EXD-1F Exit Delay Systems consisting of the following recognized components: BPS-12/24-1, BPS-12, -1, -3, -4.5, -6, -9, -15, BPS-24, -1, -2, 3, -4, -6, -10, BPS-12, -1-CH, -3-CH, -4.5-CH, -6-CH, -9-CH, -15-CH, BPS-24, -1-CH, -2-CH, 3-CH, -4-CH, -6-CH, -10-CH, BPSM-12-6, -9, -15, BPSM-24-4, -6, or -10 Class 2 Output Power Supplies, TSB-3, EL-TSB-3, TSB-3B, EL-TSB-3B, 3700, 3600, 3300, 3100 LMS-1, LML-1, LML-2, TSH-BK, EL-TSH-BK, TSH-CL, EL-TSH-CL, MXD-32 or MXD-62 Exit Devices; XDT Logic Timers; MK or MKN Mortise Keyswitch; Series M32, M62 with suffix C, DV, S, L, LS, F, G, B, D, or BD; M34 with suffix C, DV, S, L, LS, F, G, B, D, BD, or R; SAM with suffix C, B, D, BD, and/or S; M38, M68 with suffix C, DV, S, L, LS, F, G; M82 with one or more of the required suffixes C, DV, S, L, LS, F, G, B, or BD Locking Devices, and LCP Lock Control Panel. Models may be prefixed with "FA".

Also consisting of the following recognized components: SB-MXD, MXD-32 or MXD-62 Exit Devices. Also consisting of the following recognized components: Dual Sense Bar, Model DSB will be followed by CL, BK, C, or B, may be followed by suffix 42, 48, I, A, IA, or M. Models may be prefix with EL or D.

CNL: Special Lock Arrangement Accessory, Exit Locks: Series M32 with suffix B, D, F, or any combination; M62 and M82 with suffix C, DV, S, L, LS, F, G, B, D, F, G or any combination, or BD; M34R with suffix C, DV, S, L, LS, F, G, B, D, BD, or R; SAM with suffix C, B, D, or BD, and/or S; M38, M68 with suffix C, DV, S, L, LS, D, or T.

Barnally

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services UL LLC

