



NYC Department of Buildings  
 280 Broadway, New York, NY 10007  
 Patricia Lancaster, FAIA, Commissioner  
 (212) 566-5000, TTY: (212) 566-4769

## Report of Materials and Equipment Acceptance Division

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use subject to the terms and conditions contained herein.

### MEA 168-92-E Vol.12

**Manufacturer:** Altronix Corporation, 140 58<sup>th</sup> Street, Brooklyn, New York 11220.

**Trade Name(s):** Hochiki America Corp., 7051 Village Drive Suite 100, Buena Park, CA 90621.

**Product:** Power Supplies for Fire Alarm Signaling.

**Pertinent Code Section(s):** Subchapter 17, and Reference Standard RS 17.

**Prescribed Test(s):** UL 294, UL 1481.

**Laboratory:** Underwriters Laboratories, Inc.

**Test Report(s):** Multiple Listing File No. S8680, issued January 27, 2005, revised February 8, 2005.

**Description** – The Hochiki FN-300ULX-G, FN-300ULX-R, FN-300ULX-C, FN-300ULX-B, FN-600ULX-G, FN-600ULX-R, FN-600ULX-C, FN-600ULX-B, FN-1024ULX-G, FN-1024ULX-R, FN-1024ULX-C, FN-1024ULX-B are multipurpose power supplies used with Fire Protective Signaling Systems.

These units are designed to charge sealed lead acid type rechargeable batteries and are designed to provide power with a max resistive load of:

FN-300ULX series 2.5 A at 12 or 24 VDC; FN-600ULX series 6 A at 12 or 24 VDC; and FN-1024ULX series 8 A at 24 VDC.

Basically Listed for Altronix Model No.	Multiple-Listed Hochiki-America Model No.	Description
AL300ULX	FN-300ULX-G/R/C/B	12/24 volt multi-purpose power supply
AL600ULX	FN-600ULX-G/R/C/B	12/24 volt multi-purpose power supply
AL1024ULX	FN-1024ULX-G/R/C/B	12/24 volt multi-purpose power supply

**Terms and Conditions:** That the above units be accepted on condition that all uses, locations and installations comply with New York City Building Code, specifically Subchapter 17, and with the Reference Standards RS 17-3 through 17-3C, inclusive as applicable including the NFPA as appropriate, the UL Listing, manufacturer's instructions, the Fire Department Rules, and with the Electrical Code of the City of New York, and on further condition that:

- (a) The connection of security/burglar devices and equipment to that submitted for acceptance as fire alarm usage shall under this MEA application be prohibited within New York City. Such equipment and devices shall be permanently labeled.
- (b) The aforementioned models shall not be used with any delayed exit control system. The means of egress shall be inhibited by these devices at any time.
- (c) The above referenced power supplies shall be installed in conjunction with a building wide fire alarm system, including any tenant fire alarm sub-system as appropriate and shall be operated by the latter system.
- (d) The above reference model power supplies to electromagnetic door locks shall be unswitched and uninterruptable.

All shipments and deliveries of such equipment shall be provided with a metal tag, suitably placed, certifying that the equipment shipped or delivered is equivalent to that tested and acceptable for use, as provided in Section 27-131 of the Building Code.

Final Acceptance

Examined by

April 4, 2006

Donald [Signature]