LISTING No. 7315-1335:0100

CATEGORY: 7315 -- POWER UNITS

LISTEE: Altronix140 - 58th Street, Bldg A-3W, Brooklyn, NY 11220
Contact: Gary Zatz (718) 567-8181 Fax (718) 567-9056
Email: garyz@altronix.com

DESIGN:
Models AL300ULX, *AL300ULXJ, AL300ULM, AL400UL, AL400ULX, *AL400ULXJ, AL400ULM, AL400UL3X, AL600UL3X, AL1024ULM and AL1024ULX power supply units.
Model AL400ULX is identical to Model AL400UL except for a larger enclosure. Models AL400ULM is basically an AL400ULX with a MOM5 multi-output power module also typical of Models AL1024ULM and AL1024ULX respectively. Models AL300ULX and AL300ULM are designed to charge sealed lead acid type rechargeable batteries. Models AL400UL3X and AL600UL3X employ the triple output module ALX3B. *Model AL300ULXJ is identical to Model AL300ULX except for a larger enclosure; model number may be followed by additional alpha suffix, indicating enclosure color (e.g. R=Red, G=Gray). *Model AL400ULXJ is identical to Model AL400ULX except for a larger enclosure; model number may be followed by additional alpha suffix, indicating enclosure color (e.g. R=Red, G=Gray). Refer to listee's data sheet for additional detailed product description and operational considerations.

RATING:
115 VAC input, 12 or 24 VDC output

INSTALLATION:
In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction. For fire alarm use, the standby batteries must provide 24 hours standby power during power loss.

MARKING:
Listee’s name, model number, electrical rating and UL label.

APPROVAL:
Listed as power supply units for use with separately listed compatible fire alarm control units to provide power for door holders, door strikes or similar devices.

NOTE:
Not suitable for fire alarm indicating devices.

Unauthorized By: DAVID CASTILLO, Program Coordinator

Fire Engineering Division

Date Issued: July 01, 2017
Listing Expires: June 30, 2018

This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other