



## Communicate with your security, access and fire power!

Altronix eFlow™ Power Supply/Chargers with our optional LINQ™ technology lets you monitor and control power while reporting system diagnostics from anywhere via SNMP and Email. eFlow charges batteries 30-50% faster and offers an extensive complement of features including fire alarm interface. Integrate with eFlow to assure greater system functionality.

### eFlow and Maximal-F Power Supply/Chargers include these additional features:

- Supervised fire alarm interface
- Over voltage protection - guards against equipment damage
- 30-50% faster battery charging
- Low power cutoff - protects stand-by batteries from deep discharge
- Additional Aux. Class 2 Rated power-limited output rated @ 1 amp
- Power LED is visible on the enclosure door (eFlow Series)
- AC fail, low battery and battery presence supervision
- UL Listed in the U.S. and Canada and CE Approved.



## LINQ™ Monitor, Control & Report Power - from Anywhere

### LINQ2 - Network Communication Modules

- Connects up to two (2) eFlow power supply/chargers to the network
- Minimizes system downtime and eliminates unnecessary service calls, which helps reduce Total Cost of Ownership (TCO), as well as creating a new source of Recurring Monthly Revenue (RMR).
- UL Listed sub-assembly in the U.S. and Canada.



LINQ2

### Monitoring & Control Functions:

- DC output voltage
- Output current draw
- AC status
- Battery status
- Unit temperature
- Site ID identifies installation location
- Power supply/charger calibration
- DC output(s) control
- Relay control - remotely operate HVAC, lighting or security systems

### Features & Benefits:

- Facilitates quick and accurate power supply diagnostics via LAN/WAN
- Local or remote control of eFlow power output(s)
- Two (2) integral network controlled Form "C" Relays
- Email and trap message notifications (instant or delayed)
- Event log tracks history
- Added security via Secure Socket Layer (SSL)
- Battery Service Reminder
- Programmable via USB or web browser
- Compatible with Altronix® LINQ™ Dashboard Central Management Software
- Includes operating software and 6ft. USB cable

# Altronix eFlow Power Supply/Chargers Cross Reference Charts

<b>ULX Series</b>	<b>eFlow Series</b>
AL300ULX	eFlow3N
AL300ULPD4	eFlow3N4
AL300ULPD4CB	eFlow3N4D

AL400ULX	eFlow4N
AL400ULPD8	eFlow4N8
AL400ULPD8CB	eFlow4N8D

AL600ULX	eFlow6N
AL600ULPD8	eFlow6N8
AL600ULPD8CB	eFlow6N8D
AL600ULXPD16	eFlow6NX16
AL600ULXPD16CB	eFlow6NX16D

AL1012ULX	eFlow102NX
AL1012ULXPD8	eFlow102NX8
AL1012ULXPD8CB	eFlow102NX8D
AL1012ULXPD16	eFlow102NX16
AL1012ULXPD16CB	eFlow102NX16D

AL1024ULX	eFlow104NX
AL1024ULXPD8	eFlow104NX8
AL1024ULXPD8CB	eFlow104NX8D
AL1024ULXPD16	eFlow104NX16
AL1024ULXPD16CB	eFlow104NX16D

<b>ACM Series</b>	<b>eFlow Series</b>
AL400ULACM	eFlow4NA8
AL400ULACMCB	eFlow4NA8D

AL600ULACM	eFlow6NA8
AL600ULACMCB	eFlow6NA8D

AL1012ULACM	eFlow102NA8
AL1012ULACMCB	eFlow102NA8D

AL1024ULACM	eFlow104NA8
AL1024ULACMCB	eFlow104NA8D

<b>Maximal (ULX) Series</b>	<b>Maximal-F (eFlow) Series</b>
Maximal3	Maximal3F
Maximal5	Maximal5F
Maximal7	Maximal7F

Maximal3D	Maximal3FD
Maximal5D	Maximal5FD
Maximal7D	Maximal7FD

Maximal11	Maximal11F
Maximal33	Maximal33F
Maximal55	Maximal55F
Maximal75	Maximal75F
Maximal77	Maximal77F

Maximal11D	Maximal11FD
Maximal33D	Maximal33FD
Maximal55D	Maximal55FD
Maximal75D	Maximal75FD
Maximal77D	Maximal77FD

Maximal11E	Maximal11FE
Maximal13E	Maximal13FE
Maximal33E	Maximal33FE
Maximal35E	Maximal35FE
Maximal37E	Maximal37FE
Maximal55E	Maximal55FE
Maximal75E	Maximal75FE
Maximal77E	Maximal77FE

*For network connectivity, add a LINQ2 to any eFlow power supply/charger.*



*More than just power.™*