

Overview

Our products carry a variety of third party agency approvals. We are continually updating the certifications on our products to maintain the highest level of safety and quality for our customers. The following is a complete listing of approved products, and the certifications they bear. Special inspections and certifications, as well as test data, are available upon request.

Battery Chargers

Battery Charger Listing Overview

PRODUCT LINE	CSA	UL	FCC	Seismic	NEMA PE5
ATevo (1PH) (Style-5054 enclosure)	X	X	X	X	X
ATevo (1PH) (Style-5070 enclosure)	X	X		X	X
AT10.1 (Style-594 enclosure)	X	X	X	X	X
AT10.1 (Style-596 enclosure)	X	X	X	X	X
AT10.1 (Style-5017 enclosure)	X	X	X	X	X
AT10.1 & AT30 (Style-5018 enclosure)	X	X	X	X	X
AT30 (Style-5030 enclosure)	X	X	X	X	X
AT30 (Style-163 enclosure)	X	X	X	X	X
AT30 (Style-198 enclosure)	X ¹	X ¹	X		X

¹ special factory inspection required

ATevo (1PH Style-5054 enclosure)

Safety Listings

- ❖ certified to US & Canadian standards under CAN/CSA- C22.2 No. 107.2-01, UL Std. No. 1564, and UL Std. No. 1012 (certificate # 70030245)

Seismic Standards

- ❖ IEEE 693-2005 (optionally qualified to level high, 0.5g ZPA)
- ❖ IEEE 693-2005 (qualified to level moderate, 0.25g ZPA)
- ❖ California Building Code 2013 (CBC2013)

Emissions

- ❖ FCC Part 15 ¹

Performance

- ❖ factory certified to NEMA PE5

Environmental

- ❖ NEMA Type-1 (standard)
- ❖ NEMA Type- 2 (drip shield, available upon request)
- ❖ NEMA Type-4 (cabinet, available upon request)

Agencies



¹ FCC Part 15 listing pending on ATevo 1PH Group II (30-50 Adc)

Model Numbers:

ATEV1024006
 ATEV1024012
 ATEV1024016
 ATEV1024020
 ATEV1024025
 ATEV1048006
 ATEV1048012
 ATEV1048016
 ATEV1048020
 ATEV1048025
 ATEV1130006
 ATEV1130012
 ATEV1130016
 ATEV1130020
 ATEV1130025
 ATEV1260006
 ATEV1260012

ATEV1024030¹
 ATEV1024040¹
 ATEV1024050¹
 ATEV1048030¹
 ATEV1048040¹
 ATEV1048050¹
 ATEV1130030¹

ATevo (1PH Style-5070 enclosure)

Safety Listings

- ❖ certified to US & Canadian standards under CAN/CSA- C22.2 No. 107.2-01, UL Std. No. 1564, and UL Std. No. 1012 (certificate # 70030245)

Seismic Standards

- ❖ IEEE 693-2005 (optionally qualified to level high, 0.5g ZPA)
- ❖ IEEE 693-2005 (qualified to level moderate, 0.25g ZPA)
- ❖ California Building Code 2013 (CBC2013)

Performance

- ❖ factory certified to NEMA PE5

Environmental

- ❖ NEMA Type-1 (standard)
- ❖ NEMA Type- 2 (drip shield, available upon request)
- ❖ NEMA Type-4 (cabinet, available upon request)

Agencies



Model Numbers:

ATEV1024075
 ATEV1024100
 ATEV1048075
 ATEV1048100
 ATEV1130040
 ATEV1130050
 ATEV1130075

AT10.1 (Style-594 & Style-596 enclosures)

Safety Listings

- ❖ certified to US & Canadian standards under CAN/CSA- C22.2 No. 107.2-01, UL Std. No. 1564, and UL Std. No. 1012 (certificate # 70030245)

Seismic Standards

- ❖ Zone 4 Seismic Analysis to 1997 Uniform Building Code

Emissions

- ❖ FCC Part 15

Performance

- ❖ factory certified to NEMA PE5

Environmental

- ❖ NEMA Type-1 (standard)
- ❖ NEMA Type- 2 (drip shield, available upon request)
- ❖ NEMA Type-4 (cabinet, available upon request)

Agencies



Model Numbers:

- AT10012006
- AT10012012
- AT10012016
- AT10012020
- AT10012025
- AT10024006
- AT10024012
- AT10024016
- AT10024020
- AT10024025
- AT10048006
- AT10048012
- AT10048016
- AT10048020
- AT10048025
- AT10130006
- AT10130012
- AT10130016
- AT10130020
- AT10130025

AT10.1 (Style-5017 enclosure)

Safety Listings

- ❖ certified to US & Canadian standards under CAN/CSA- C22.2 No. 107.2-01, and UL Std. No. 1564 (certificate # 70030245)

Seismic Standards

- ❖ Zone 4 Seismic Analysis to 1997 Uniform Building Code

Emissions

- ❖ FCC Part 15

Performance

- ❖ factory certified to NEMA PE5

Environmental

- ❖ NEMA Type-1 (standard)
- ❖ NEMA Type- 2 (drip shield, available upon request)
- ❖ NEMA Type-4 (cabinet, available upon request)

Agencies



Model Numbers:

- AT10012030
- AT10012040
- AT10012050
- AT10024030
- AT10024040
- AT10024050
- AT10048030
- AT10048040
- AT10048050
- AT10130030

JF5039-00

(Print Revision 6/7/2019 12:34:00 PM)

Complete Approved Product Listing 3rd PARTY AGENCY APPROVALS

AT10.1 & AT30 (Style-5018 enclosure)

Safety Listings

- ❖ certified to US & Canadian standards under CAN/CSA- C22.2 No. 107.2-01, and UL Std. No. 1564 (certificate # 70030245)

Seismic Standards

- ❖ IEEE 693-2005 (optionally qualified to level high, 0.5g ZPA)
- ❖ Zone 4 Seismic Analysis to 1997 Uniform Building Code

Emissions

- ❖ FCC Part 15

Performance

- ❖ factory certified to NEMA PE5

Environmental

- ❖ NEMA Type-1 (standard)
- ❖ NEMA Type- 2 (drip shield, available upon request)
- ❖ NEMA Type-4 (cabinet, available upon request)

Agencies



Model Numbers:

AT10012075
 AT10012100
 AT10024075
 AT10024100
 AT10048075
 AT10048100
 AT10130040
 AT10130050
 AT10130075

AT30012050
 AT30012075
 AT30012100
 AT30024050
 AT30024075
 AT30024100
 AT30048050
 AT30048075
 AT30048100
 AT30130025
 AT30130030
 AT30130040
 AT30130050
 AT30130075

AT30 (Style-5030 enclosure)

Safety Listings

- ❖ certified to US & Canadian standards under CAN/CSA- C22.2 No. 107.2-01, and UL Std. No. 1564 (certificate # 70030245)

Seismic Standards

- ❖ IEEE 693-2005 (optionally qualified to level high, 0.5g ZPA)
- ❖ IEEE 693-2005 (qualified to level moderate, 0.25g ZPA)
- ❖ IBC2006

Emissions

- ❖ FCC Part 15

Performance

- ❖ factory certified to NEMA PE5

Environmental

- ❖ NEMA Type-1 (standard)
- ❖ NEMA Type- 2 (drip shield, available upon request)
- ❖ NEMA Type-4 (cabinet, available upon request)

Agencies



Model Numbers:

AT30012125
 AT30012150
 AT30012200
 AT30012250
 AT30012300
 AT30024125
 AT30024150
 AT30024200
 AT30024250
 AT30024300
 AT30048125
 AT30048150
 AT30048200
 AT30048250
 AT30048300
 AT30130100
 AT30130125
 AT30130150
 AT30130200

AT30 (Style-163 enclosure)

Safety Listings

- ❖ certified to US & Canadian standards under CAN/CSA- C22.2 No. 107.2-01, and UL Std. No. 1564 (certificate # 70030245)

Seismic

- ❖ IEEE 693-2005 (qualified to level moderate, 0.25g ZPA)

Emissions

- ❖ FCC Part 15

Performance

- ❖ factory certified to NEMA PE5

Environmental

- ❖ NEMA Type-1 (standard)
- ❖ NEMA Type- 2 (drip shield, available upon request)
- ❖ NEMA Type-4 (cabinet, available upon request)

Agencies



Model Numbers:

- AT30024400
- AT30048400
- AT30130250
- AT30130300
- AT30130400

AT30 (Style-163 enclosure)

Safety Listings

- ❖ special CSA or UL *Field Evaluation* available on request

Emissions

- ❖ FCC Part 15

Performance

- ❖ factory certified to NEMA PE5

Environmental

- ❖ NEMA Type-1 (standard)
- ❖ NEMA Type- 2 (drip shield, available upon request)
- ❖ NEMA Type-4 (cabinet, available upon request)

Agencies



Model Numbers:

- AT30024500
- AT30024600
- AT30048500

AT30 (Style-198 enclosure)

Safety Listings

- ❖ special CSA or UL *Field Evaluation* available on request

Emissions

- ❖ FCC Part 15

Performance

- ❖ factory certified to NEMA PE5

Environmental

- ❖ NEMA Type-1 (standard)
- ❖ NEMA Type- 2 (drip shield, available upon request)
- ❖ NEMA Type-4 (cabinet, available upon request)

Agencies



Model Numbers:

- AT30024800
- AT300241K0
- AT30048600
- AT30048800
- AT300481K0
- AT30130500
- AT30130600
- AT30130800
- AT301301K0

JF5039-00

(Print Revision 6/7/2019 12:34:00 PM)

EPIC Console

Overview

PRODUCT LINE	CSA	Seismic	NEMA Type
EPIC 2.0	X ¹	X ²	3R
EPIC 1.0	X ¹	X ²	1

¹ special factory or field inspection required

² available upon request

EPIC 2.0 Style-5053 Enclosure (NEMA Type-3R for outdoor use)

Safety Listing

- ❖ special factory or field inspection required to obtain CSA listing

Seismic

- ❖ IEEE 693-2005 (qualified to level *high*, 0.5g ZPA)

Environmental

- ❖ designed to meet IEEE 1635-2012
(ventilation and thermal management of batteries for stationary applications)
- ❖ self-certified to NEMA Type-3R

Agencies

n/a

EPIC 1.0 Style-5047 Enclosure (NEMA Type-1 for indoor use)

Safety Listing

- ❖ special factory or field inspection required to obtain CSA listing

Seismic

- ❖ IEEE 693-2005 (qualified to level *moderate*, 0.25g ZPA)
- ❖ IBC 2006

Environmental

- ❖ self-certified to NEMA Type-1

Agencies

n/a

JF5039-00

(Print Revision 6/7/2019 12:34:00 PM)

DC Distribution Panel

Overview

PRODUCT LINE	ETL	UL	CSA	NEMA
p/n EJ5014-00 (no main breaker)	X	X	X	1
p/n EJ5014-10 (100A main breaker)	X	X	X	1
p/n EJ5014-20 (200A main breaker)	X	X	X	1

Style-5050 enclosure (all models)

Safety Listing

- ❖ ETL certified to UL508A
- ❖ ETL certified to CSA C22.2 No 14-13, Ed. 12

Environmental

- ❖ self-certified to NEMA Type-1

Agencies

