

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	CE	FCC	Seismic	NEMA PE5
ATevo (5054 Cabinet)	X	X	X	X	X	X
AT10.1 (594 Cabinet)	X	X	X	X	X	X
AT10.1 (596 Cabinet)	X	X	X	X	X	X
AT10.1 (5017 Cabinet)	X	X	X	X	X	X
AT10.1 & AT30 (5018 Cabinet)	X	X	X	X	X	X
AT30 (5030 Cabinet)	X	X	X	X	X	X
AT30 (163 Cabinet)	X	X	X	X	X	X
AT30 (198 Cabinet)	X ¹	X ¹	X	X		X

¹ Special factory inspection required

ATevo (5054 Cabinet)

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)
- ❖ Certified to CE under EN 60335-1 & EN 60335-2-29 (Special Request for Marking)

Seismic Standards

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

Emissions

- ❖ FCC Part 15

Performance

- ❖ Factory Certified to NEMA PE5

Environmental

- ❖ NEMA 1
- ❖ NEMA 2, NEMA 4, NEMA 12 (Available Upon Request)

Model Numbers:

ATEV-024-006
 ATEV-024-012
 ATEV-024-016
 ATEV-024-020
 ATEV-024-025
 ATEV-048-006
 ATEV-048-012
 ATEV-048-016
 ATEV-048-020
 ATEV-048-025
 ATEV-130-006
 ATEV-130-012
 ATEV-130-016
 ATEV-130-020
 ATEV-130-025
 ATEV-260-006
 ATEV-260-012



AT10.1 (594 & 596 Cabinets)

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)
- ❖ Certified to CE under the Low Voltage Directive with testing done to at least EN 61010-1, EN 60950, EN 60065, EN 60335-1, and EN 60417 (Special Request for Marking)

Seismic Standards

- ❖ Zone 4 Seismic Analysis to 1997 Uniform Building Code

Emissions

- ❖ FCC Part 15

Performance

- ❖ Factory Certified to NEMA PE5

Environmental

- ❖ NEMA 1
- ❖ NEMA 2, NEMA 4, NEMA 12 (Available Upon Request)



Model Numbers:

- AT10-012-006
- AT10-012-012
- AT10-012-016
- AT10-012-020
- AT10-012-025
- AT10-024-006
- AT10-024-012
- AT10-024-016
- AT10-024-020
- AT10-024-025
- AT10-048-006
- AT10-048-012
- AT10-048-016
- AT10-048-020
- AT10-048-025
- AT10-130-006
- AT10-130-012
- AT10-130-016
- AT10-130-020
- AT10-130-025

AT10.1 (5017 Cabinet)

Safety Listings

- ❖ Certified to US & Canadian standards under CAN/CSA- C22.2 No 107.2-01, and UL Std. No 1564 (Certificate # 70030245)
- ❖ Certified to CE under the Low Voltage Directive with testing done to at least EN 61010-1, EN 60950, EN 60065, EN 60335-1, and EN 60417 (Special Request for Marking)

Seismic Standards

- ❖ Zone 4 Seismic Analysis to 1997 Uniform Building Code

Emissions

- ❖ FCC Part 15

Performance

- ❖ Factory Certified to NEMA PE5

Environmental

- ❖ NEMA 1
- ❖ NEMA 2, NEMA 4, NEMA 12 (Available Upon Request)



Model Numbers:

- AT10-012-030
- AT10-012-040
- AT10-012-050
- AT10-024-030
- AT10-024-040
- AT10-024-050
- AT10-048-030
- AT10-048-040
- AT10-048-050
- AT10-130-030

AT10.1 & AT30 (5018 Cabinet)

Safety Listings

Model Numbers:

- AT10-012-075
- AT10-012-100

JF5039-00

(Print Revision 10/9/2017 10:34:00 AM)

Complete Approved Product Listing 3rd PARTY AGENCY APPROVALS

- ❖ Certified to US & Canadian standards under CAN/CSA- C22.2 No 107.2-01, and UL Std. No 1564 (Certificate # 70030245)
- ❖ Certified to CE under the Low Voltage Directive with testing done to at least EN 61010-1, EN 60950, EN 60065, EN 60335-1, and EN 60417 (Special Request for Marking)

Seismic Standards

- ❖ IEEE 693-2005 (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 1,
- ❖ NEMA 2, NEMA 4, NEMA 12 (Available Upon Request)



AT10-024-075
 AT10-024-100
 AT10-048-075
 AT10-048-100
 AT10-130-040
 AT10-130-050
 AT10-130-075
 AT30-012-050
 AT30-012-075
 AT30-012-100
 AT30-024-050
 AT30-024-075
 AT30-024-100
 AT30-048-050
 AT30-048-075
 AT30-048-100
 AT30-130-025
 AT30-130-030
 AT30-130-040
 AT30-130-050
 AT30-130-075

AT30 (5030 Cabinet)

Safety Listings

- ❖ Certified to US & Canadian standards under CAN/CSA- C22.2 No 107.2-01, and UL Std. No 1564 (Certificate # 70030245)
- ❖ Certified to CE under the Low Voltage Directive with testing done to at least EN 61010-1, EN 60950, EN 60065, EN 60335-1, and EN 60417 (Special Request for Marking)

Seismic Standards

- ❖ IEEE 693-2005 (Qualified to level high, 0.5g ZPA)
- ❖ IBC2006

Emissions

- ❖ FCC Part 15

Performance

- ❖ Factory Certified to NEMA PE5

Environmental

- ❖ NEMA 1
- ❖ NEMA 2, NEMA 4, NEMA 12 (Available Upon Request)



Model Numbers:

AT30-012-125
 AT30-012-150
 AT30-012-200
 AT30-012-250
 AT30-012-300
 AT30-024-125
 AT30-024-150
 AT30-024-200
 AT30-024-250
 AT30-024-300
 AT30-048-125
 AT30-048-150
 AT30-048-200
 AT30-048-250
 AT30-048-300
 AT30-130-100
 AT30-130-125
 AT30-130-150
 AT30-130-200

AT30 (163 Cabinet)

Safety Listings

- ❖ Certified to US & Canadian standards under CAN/CSA- C22.2 No 107.2-01, and UL Std. No 1564 (Certificate # 70030245)
- ❖ Certified to CE under the Low Voltage Directive with testing done to at least EN 61010-1, EN 60950, EN 60065, EN 60335-1,

Model Numbers:

AT30-024-400
 AT30-048-400
 AT30-130-250
 AT30-130-300
 AT30-130-400

JF5039-00

(Print Revision 10/9/2017 10:34:00 AM)

Complete Approved Product Listing 3rd PARTY AGENCY APPROVALS

and EN 60417 (Special Request for Marking)

Seismic

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

Emissions

- ❖ FCC Part 15

Performance

- ❖ Factory Certified to NEMA PE5

Environmental

- ❖ NEMA 1
- ❖ NEMA 2, NEMA 4, NEMA 12 (Available Upon Request)



AT30 (198 Cabinet)

Safety Listings

- ❖ Certified to CE under the Low Voltage Directive with testing done to at least EN 61010-1, EN 60950, EN 60065, EN 60335-1, and EN 60417 (Special Request for Marking)

Emissions

- ❖ FCC Part 15

Performance

- ❖ Factory Certified to NEMA PE5

Environmental

- ❖ NEMA 1
- ❖ NEMA 2, NEMA 4, NEMA 12 (Available Upon Request)



Model Numbers:

AT30-024-800
AT30-024-1000
AT30-012-600
AT30-048-800
AT30-048-1000
AT30-130-500
AT30-130-600
AT30-130-800
AT30-130-1000

JF5039-00

(Print Revision 10/9/2017 10:34:00 AM)

Epic Console

Console Overview

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

¹Special factory or field inspection required

² Available upon request

Epic 1.0 NEMA 1 (Indoor)

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

NEMA

- ❖ Self-certified to NEMA 1

Epic 2.0 NEMA 3R (Outdoor)

Safety Listing

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

Seismic

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

NEMA

- ❖ Self-certified to NEMA 3R

JF5039-00

(Print Revision 10/9/2017 10:34:00 AM)

DC Panel

Panel Overview

PRODUCT LINE	ETL	NEMA
DC Panel 100A	X	1
DC Panel 200A	X	1

DC Panel 100A & 200A

Safety Listing

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

NEMA

- ❖ Self-certified to NEMA 1