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

<table>
<thead>
<tr>
<th>PRODUCT LINE</th>
<th>CSA</th>
<th>UL</th>
<th>FCC</th>
<th>Seismic</th>
<th>NEMA PE5</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATevo (1PH) (Style-5054 enclosure)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ATevo (1PH) (Style-5070 enclosure)</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>AT10.1 (Style-594 enclosure)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>AT10.1 (Style-596 enclosure)</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>AT10.1 (Style-5017 enclosure)</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>AT10.1 &amp; AT30 (Style-5018 enclosure)</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>AT30 (Style-5030 enclosure)</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>AT30 (Style-163 enclosure)</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>AT30 (Style-198 enclosure)</td>
<td>X₁</td>
<td>X₁</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

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

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

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
Complete Approved Product Listing

3rd PARTY AGENCY APPROVALS

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

---

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
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

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
Complete Approved Product Listing
3rd PARTY AGENCY APPROVALS

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

AT30 (Style-163 enclosure)

Model Numbers:
- AT30024400
- AT30048400
- AT30130250
- AT30130300
- AT30130400

Model Numbers:
- AT30024500
- AT30024600
- AT30048500

Model Numbers:
- AT30024800
- AT300241K0
- AT30048600
- AT30048800
- AT300481K0
- AT30130500
- AT30130600
- AT30130800
- AT301301K0

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
**EPIC Console**

**Overview**

<table>
<thead>
<tr>
<th>PRODUCT LINE</th>
<th>CSA</th>
<th>Seismic</th>
<th>NEMA Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPIC 2.0</td>
<td>X¹</td>
<td>X²</td>
<td>3R</td>
</tr>
<tr>
<td>EPIC 1.0</td>
<td>X¹</td>
<td>X²</td>
<td>1</td>
</tr>
</tbody>
</table>

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
DC Distribution Panel

Overview

<table>
<thead>
<tr>
<th>PRODUCT LINE</th>
<th>ETL</th>
<th>UL</th>
<th>CSA</th>
<th>NEMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>p/n EJ5014-00</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>1</td>
</tr>
<tr>
<td>(no main breaker)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>p/n EJ5014-10</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>1</td>
</tr>
<tr>
<td>(100A main breaker)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>p/n EJ5014-20</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>1</td>
</tr>
<tr>
<td>(200A main breaker)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

[ETL logo]