Electric Vehicle Charging Station Products
EVoReel Charge Cable Management Solutions

- **Safe, Convenient & Clean EV Charging**
  The EVoReel cable management solutions are engineered to provide improved safety and convenience for electric vehicle charging, both AC and DC applications, up to 150 Amp rated.
  **SAFE:** EVoReel reduces trip hazards and connector damage – eliminates the charge cable and connector from lying on the ground.
  **CONVENIENT:** Eliminates the need to manually store the charge cable, the charge cable automatically rewinds for storage.
  **CLEAN:** Eliminates tangled charge cables while allowing users to avoid contact with a potentially dirty charge cable when storing the cable.

- **Industries Longest Charge Cable**
  EVoReel cable management allows for an industry leading 30 ft. charge cable and the industries only 60 ft. charge span capability provided by the Dual Output Pedestal Charging Station – Allows the charge cables to reach all EV charge port locations as well as multiple parking stalls thus allowing for reduced operator costs by requiring less EV chargers to reach the same charge span.

- **Supports all Installations**
  Flexible mounting options including pedestal, wall and ceiling (overhead). Ability to adapt EVoReel to your existing charging station. Supports Residential, Commercial, Fleet and Public applications.

- **Optional Access Control & Payment Capability**
  Standard EVSE product provides simple user operation – plug-in to your EV to begin charging. Alternatively, the Intelligent EVSE product allows for RFID Card Access Control and OCPP-enabled network capability for payment and access control capability.

EVoCharge
www.evocharge.com  (800) 930-9450  sales@evocharge.com
30A EVoReel EVSE

- SAE J1772 AC Level 2
- 208-240VAC, 30A Rated
- 7.20 kW Max Power Output
- Retractable Reel for Cable Management – Industry leading 30 ft. Charge Cable Length
- Simple EVSE Activation Options:
  - Standard: No Activation Required
  - Indoor / Outdoor Rated (NEMA 3R)
- Flexible Mounting Options:
  - Wall, Ceiling, Pedestal
- Product Color: Black (Standard) or White
- Optional RFID Access Control and Payment System – 30A EVoCharge iEVSE
  - OCPP 1.5 thru Ethernet / GPRS

30A EVoReel EVSE Dual and Single Output Pedestal Charging Stations

- Single and Dual Output Charging Stations
- EVoReel Cable Management Solution – Industry leading 30 ft. charge cable and the industries only 60 ft. charge span capability provided by the Dual Output Pedestal Charging Station
- Anodized Aluminum Frame - Anchors Securely into Concrete
- Product Color: Black (Standard) or White
- Optional Access Control and Payment System – 30A EVoCharge iEVSE
  - OCPP 1.5 thru Ethernet / GPRS
### 30A EVoReel

- EVoReel J1772 Self Retracting Cable Reel
- Made in the USA
- Hardwire to existing EVSE to provide EVoReel Charge Cable Management
- 208-240VAC, 30A Continuous Rated
- Up to 30 ft. Charge Cable Length
- Indoor / Outdoor Rated (NEMA 3R)
- Product Color: Black (Standard) or White
- Flexible Mounting Options:
  - Wall, Ceiling, Pedestal

### 30A EVoReel with Inlet Adapter

- No wiring required, simply plug your existing EVSE vehicle connector into the EVoReel SAE J1772 inlet adaptor
- Made in the USA
- Provides existing EVSEs with EVoReel Charge Cable Management
- Product Color: Black (Standard) or White
### 75A & 80A/150A EVoReel

- The 75A and 80A/150A EVoReel products provide an industry first cable management solution for high power AC and DC charging applications up to 90 kW (600V, 150A) rated
- Compatible with the following charging stations: SAE J1772™; Tesla® Wall Connector; Type 2, IEC 62196-2, Mode 3; DC Fast Charge
- Made in the USA

### 30A EVoCharge EVSE

- EVoCharge Electric Vehicle Charging Stations provide a Premium and Simple Interface: Start charging by simply connecting to your vehicle
- SAE J1772 AC Level 2 EV Charger, 7.2kW Maximum Output (240VAC, 30A rated)
- Outdoor Rated
- Product Color: Black (Standard) or White
- Optional OCPP Access Control and Payment System – 30A EVoCharge iEVSE
EVoReel Electric Vehicle Charging Stations
Single & Dual Output Pedestal – EVoReel EVSE Products

- **Multiple Configuration Options**
  Single and Dual Output Charging Stations up to 80 Amps continuous rated

- **Industries Longest Charge Cable**
  EVoReel cable management allows for an industry leading 30 ft. charge cable and the industries only 60 ft. charge span capability provided by the Dual Output Pedestal Charging Station – Extended charge cables reach all EV charge port locations as well as multiple parking stalls.

- **Advertising Space**
  Customer specified graphics and logos can be applied to the pedestal – offers advertising space to promote your business.
30A EVoCharge iEVSE – OCPP Networked Charger
Access Control & Optional Payment Capability Offered by EVoCharge Approved Network Providers

Network Management Platform
- Real time network monitoring
- Remote network management
- Access control
- Advanced pricing engine
- Reports & Analytics

Payment & Driver Solutions
- User profile management
- Usage & payment history
- Flexible payment support – prepaid or pay-per-use
- Search and map charging stations

Map and search
- Search and map charging stations across multiple charging networks
- View real-time status and pricing

Payments
- Flexible payment options: Prepaid or Pay per use
- View payment history

Mobile Access Control
- Scan QR code or input the charging station ID, and start charging
- RFID Card Capability

In-app Messaging, Queuing, Reservations, Telematics*
- Secure messaging between users
- Reserve a charging station
- View your battery status
### Product Description and Specifications

#### 30A EVoReel iEVSE – RFID & Networked

#### EVSE Unit

- **J1772 AC Level 2**
- (208-240 VAC)
- 30A Continuous Rated (7.20 kW)

#### Interconnect

- **J1772 Cable** - Connects the EVSE Unit to the EVoReel
- Multiple length options:
  - 3 ft.: for Mounting EVoReel next to EVSE
  - 10 ft.: for Mounting EVoReel overhead/ceiling
  - 20 ft.: for Mounting EVoReel overhead/remote

<table>
<thead>
<tr>
<th>Part Numbers</th>
<th>EVSE Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV072-110-002A: RFID/Networked iEVSE, 3 ft. Interconnect, 30 ft. Charge Cable</td>
<td>Intelligent: RFID Access Control and OCPP-enabled network capability for payment and access control. Protocol: OCPP 1.5 thru Ethernet / GPRS</td>
</tr>
<tr>
<td>EV072-110-001A: RFID/Networked iEVSE, 10 ft. Interconnect, 30 ft. Charge Cable</td>
<td></td>
</tr>
<tr>
<td>EV072-110-003A: RFID/Networked iEVSE, 20 ft. Interconnect, 30 ft. Charge Cable</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Connector / EVSE Level</th>
<th>30A; 7.2 kW</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Max Output Rating</strong></td>
<td>SAE J1772; AC Level 2</td>
</tr>
<tr>
<td><strong>Electrical Circuit / Input Power Requirements</strong></td>
<td>208-240VAC, 50/60 Hz. Circuit Rating Requirement: 40 Amperes Dedicated; Branch Breaker: 40 Ampere double pole; Circuit Conductors: Line 1, Line 2, Earth Ground</td>
</tr>
<tr>
<td><strong>Charge Cable Length</strong></td>
<td>30 ft. (9.14m)</td>
</tr>
<tr>
<td><strong>Interconnect Length</strong></td>
<td>3, 10, 20 ft. (0.92, 3.05, 6.10m)</td>
</tr>
<tr>
<td><strong>Color</strong></td>
<td>Black (Standard); White (Optional)</td>
</tr>
<tr>
<td><strong>Installation Ratings</strong></td>
<td>Indoor/Outdoor Rated; Reel: NEMA 4 ; EVSE: NEMA 3R</td>
</tr>
<tr>
<td><strong>Operating Temperature &amp; Humidity Ratings</strong></td>
<td>EVSE: -30°C to 50°C (-22°F to 122°F); Retractable Reel: -45°C to 50°C (-49°F to 122°F) 95% RH non-condensing</td>
</tr>
<tr>
<td><strong>Mounting</strong></td>
<td>Designed for Single Stud Wall, Ceiling (Overhead) &amp; Pedestal Installation</td>
</tr>
<tr>
<td><strong>Overall Weight &amp; Dimensions</strong></td>
<td>Total Product Weight: 55 lbs. (25 kg)</td>
</tr>
<tr>
<td></td>
<td>EVoReel: 13.8 x 12.0 x 9.2 inches (35.1 x 30.5 x 23.3 cm)</td>
</tr>
<tr>
<td></td>
<td>EVSE: 15.0 x 10.6 x 4.7 inches (38.1 x 26.9 x 12.0 cm)</td>
</tr>
<tr>
<td><strong>Charge Status Indicators</strong></td>
<td>Power/Ready, Charging, Fault</td>
</tr>
<tr>
<td><strong>Cable Management System</strong></td>
<td>EVoReel Retractable Reel</td>
</tr>
<tr>
<td><strong>Standards</strong></td>
<td>SAE J1772, UL 2594, UL 355</td>
</tr>
<tr>
<td><strong>Regulatory Compliance</strong></td>
<td>EVSE: UL and cUL Listed; Retractable Reel: ETL and cETL Listed</td>
</tr>
</tbody>
</table>

---

(800) 930-9450  
sales@evocharge.com  
www.evocharge.com
Product Description and Specifications
30A EVoReel EVSE – Non-Networked

EVSE Unit
J1772 AC Level 2
(208-240 VAC)
30A Continuous Rated (7.20 kW)

Interconnect
J1772 Cable - Connects the EVSE Unit to the EVoReel - Multiple length options:
3 ft.: for Mounting EVoReel next to EVSE
10 ft.: for Mounting EVoReel overhead/ceiling
20 ft.: for Mounting EVoReel overhead/remote

Retractable Reel
EVoReel Cable Management

Simple, Flexible Mounting Options
Pedestal, Ceiling, Wall (Single Stud Mounting)

Industry-Leading Vehicle Cordset Length
All EVoReel products deliver a safety standards-compliant solution of achieving extended vehicle charge cordset lengths – accommodates up to a 30 ft. cordset

| Part Numbers | EV072-100-002A: Non-Networked EVSE, 3 ft. Interconnect, 30 ft. Charge Cable
| EV072-100-001A: Non-Networked EVSE, 10 ft. Interconnect, 30 ft. Charge Cable
| EV072-100-003A: Non-Networked EVSE, 20 ft. Interconnect, 30 ft. Charge Cable |
| EVSE Type | Standard: Non-Networked - Simple operation – plug-in to your EV to begin charging |
| Connector / EVSE Level | SAE J1772; AC Level 2 |
| Max Output Rating | 30A; 7.2 kW |
| Electrical Circuit / Input Power Requirements | 208-240VAC, 50/60 Hz. Circuit Rating Requirement: 40 Amperes Dedicated; Branch Breaker: 40 Ampere double pole; Circuit Conductors: Line 1, Line 2, Earth Ground |
| Charge Cable Length | 30 ft. (9.14m) |
| Interconnect Length | 3, 10, 20 ft. (0.92, 3.05, 6.10m) |
| Color | Black (Standard); White (Optional) |
| Installation Ratings | Indoor/Outdoor Rated; Reel: NEMA 4 ; EVSE: NEMA 3R |
| Operating Temperature & Humidity Ratings | EVSE: -30°C to 50°C (-22°F to 122°F); Retractable Reel: -45°C to 50°C (-49°F to 122°F) 95% RH non-condensing |
| Mounting | Designed for Single Stud Wall, Ceiling (Overhead) & Pedestal Installation |
| Overall Weight & Dimensions | Total Product Weight: 55 lbs. (25 kg)
EVoReel: 13.8 x 12.0 x 9.2 inches (35.1 x 30.5 x 23.3 cm)
EVSE: 15.0 x 10.6 x 4.7 inches (38.1 x 26.9 x 12.0 cm) |
| Charge Status Indicators | Power/Ready, Charging, Fault |
| Cable Management System | EVoReel Retractable Reel |
| Standards | SAE J1772, UL 2594, UL 355 |
| Regulatory Compliance | EVSE: UL and cUL Listed; Retractable Reel: ETL and cETL Listed |
# Product Description and Specifications

## 30A EVoReel

### Retractable Reel

EVoReel Electric Vehicle Cable Management Solution

### Outdoor Rated

NEMA 4, Outdoor Rated

### Multi-Position Guide, Adjustable Cable Stop

Versatile Mounting

### Industry-Leading Vehicle Cordset Length

All EVoReel products deliver a safety standards-compliant solution of achieving extended vehicle charge cordset lengths – accommodates up to a 30 ft. cordset

### Hardwire Charging Station Connection

Hardwire connection to your existing EVSE – remove your existing charging station cordset and connect the EVoReel using the supplied interconnect cable

<table>
<thead>
<tr>
<th>Part Numbers</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV072-201-002A</td>
<td>30A EVoReel, 3 ft. Interconnect, 30 ft. Charge Cable</td>
</tr>
<tr>
<td>EV072-201-001A</td>
<td>30A EVoReel, 10 ft. Interconnect, 30 ft. Charge Cable</td>
</tr>
<tr>
<td>EV072-201-003A</td>
<td>30A EVoReel, 20 ft. Interconnect, 30 ft. Charge Cable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Product Description</strong></th>
<th>EVoReel – EV Charging Cable Management Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Charging Station Compatibility</strong></td>
<td>SAE J1772 AC Level 1 or 2</td>
</tr>
<tr>
<td><strong>Max Rating</strong></td>
<td>30A; 7.2 kW</td>
</tr>
<tr>
<td><strong>Voltage Rating</strong></td>
<td>110-120VAC / 208-240VAC, 1-Phase</td>
</tr>
<tr>
<td><strong>Charge Cable Length</strong></td>
<td>30 ft. (9.14m)</td>
</tr>
<tr>
<td><strong>Interconnect Length</strong></td>
<td>3, 10, 20 ft. (0.92, 3.05, 6.10m)</td>
</tr>
<tr>
<td><strong>Color</strong></td>
<td>Black (Standard); White (Optional)</td>
</tr>
<tr>
<td><strong>Installation Location Rating</strong></td>
<td>Indoor/Outdoor Rated: NEMA 4</td>
</tr>
<tr>
<td><strong>Temperature / Humidity Rating</strong></td>
<td>-45°C to 50°C (-49°F to 122°F); 95% RH non-condensing</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>37 lbs. (19.5 kg) – with vehicle connector and cable</td>
</tr>
<tr>
<td><strong>Overall Dimensions</strong></td>
<td>13.8 x 12.0 x 9.2 inches (35.1 x 30.5 x 23.3 cm)</td>
</tr>
<tr>
<td><strong>Mounting</strong></td>
<td>Designed for Ceiling (Overhead), Wall (Single Stud), &amp; Pedestal Installation</td>
</tr>
<tr>
<td><strong>Cable Management System</strong></td>
<td>Retractable Reel</td>
</tr>
<tr>
<td><strong>Standards</strong></td>
<td>UL 355</td>
</tr>
<tr>
<td><strong>Regulatory Compliance</strong></td>
<td>ETL / cETL Listed</td>
</tr>
</tbody>
</table>
Product Description and Specifications
30A EVoReel

Retractable Reel
EVoReel Electric Vehicle Cable Management Solution

Multi-Position Guide, Adjustable Cable Stop
Versatile Mounting

Industry-Leading Vehicle Cordset Length
All EVoReel products deliver a safety standards-compliant solution of achieving extended vehicle charge cordset lengths – accommodates up to a 30 ft. cordset

High Quality, Durable Materials
High Quality, Robust, Corrosion Resistant Steel Construction

Outdoor Rated
NEMA 4, Outdoor Rated

Inlet Adapter Charging Station Connection
Plug-in connection to your existing EVSE – simply plug your existing charging station cordset into the EVoReel inlet adapter – no wiring required

<table>
<thead>
<tr>
<th>Part Numbers</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV072-201-102A</td>
<td>J1772 Inlet Adapter, 3 ft. Interconnect, 30 ft. Charge Cable</td>
</tr>
<tr>
<td>EV072-201-101A</td>
<td>J1772 Inlet Adapter, 10 ft. Interconnect, 30 ft. Charge Cable</td>
</tr>
<tr>
<td>EV072-201-103A</td>
<td>J1772 Inlet Adapter, 20 ft. Interconnect, 30 ft. Charge Cable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product Description</th>
<th>EVoReel – EV Charging Cable Management Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charging Station Compatibility</td>
<td>SAE J1772 AC Level 1 or 2</td>
</tr>
<tr>
<td>Max Rating</td>
<td>30A; 7.2 kW</td>
</tr>
<tr>
<td>Voltage Rating</td>
<td>110-120VAC / 208-240VAC, 1-Phase</td>
</tr>
<tr>
<td>Charge Cable Length</td>
<td>30 ft. (9.14m)</td>
</tr>
<tr>
<td>Interconnect Length</td>
<td>3, 10, 20 ft. (0.92, 3.05, 6.10m)</td>
</tr>
<tr>
<td>Color</td>
<td>Black (Standard); White (Optional)</td>
</tr>
<tr>
<td>Installation Location Rating</td>
<td>Indoor/Outdoor Rated: NEMA 4</td>
</tr>
<tr>
<td>Temperature / Humidity Rating</td>
<td>-45°C to 50°C (-49°F to 122°F); 95% RH non-condensing</td>
</tr>
<tr>
<td>Weight</td>
<td>37 lbs. (19.5 kg) – with vehicle connector and cable</td>
</tr>
<tr>
<td>Overall Dimensions</td>
<td>13.8 x 12.0 x 9.2 inches (35.1 x 30.5 x 23.3 cm)</td>
</tr>
<tr>
<td>Mounting</td>
<td>Designed for Ceiling (Overhead), Wall (Single Stud), &amp; Pedestal Installation</td>
</tr>
<tr>
<td>Cable Management System</td>
<td>Retractable Reel</td>
</tr>
<tr>
<td>Standards</td>
<td>UL 355</td>
</tr>
<tr>
<td>Regulatory Compliance</td>
<td>ETL / cETL Listed</td>
</tr>
</tbody>
</table>
## Product Description and Specifications

### 75A EVoReel

**Retractable Reel**
EVoReel Electric Vehicle Cable Management Solution

**High Quality, Durable Materials**
High Quality, Robust, Corrosion Resistant Steel Construction

**Outdoor Rated**
NEMA 4, Outdoor Rated

**Industry-Leading Vehicle Cordset Length**
All EVoReel products deliver a safety standards-compliant solution of achieving extended vehicle charge cordset lengths – accommodates up to a 30 ft. cordset

<table>
<thead>
<tr>
<th>Part Numbers</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVO75-200-001A</td>
<td>75A EVoReel, 30 ft. J1772 Cordset, 3 ft. Interconnect</td>
</tr>
<tr>
<td>EVO75-200-002A</td>
<td>75A EVoReel, 30 ft. J1772 Cordset, 10 ft. Interconnect</td>
</tr>
<tr>
<td>EVO75-200-003A</td>
<td>75A EVoReel, 30 ft. J1772 Cordset, 20 ft. Interconnect</td>
</tr>
<tr>
<td>EVO75-200-051A/052A/053A</td>
<td>Customer Supplied Cordset, 3/10/20 ft. Interconnect</td>
</tr>
</tbody>
</table>

**Charging Station Compatibility**
SAE J1772; Tesla® Wall Connector; Type 2, IEC 62196-2, Mode 3; DC Fast Charge

**Continuous Current Rating**
75 Amps

**Max Voltage Rating**
600VAC, Single-Phase; 3-Phase

**Max Power Rating**
45.0 kW

**Vehicle Cordset Length**
Up to 30 ft. (9.1 m)

**Color**
Black (Standard); White (Optional)

**Installation Location Rating**
Indoor/Outdoor Rated: NEMA 4

**Temperature / Humidity Rating**
-49°F to 122°F (-45°C to 50°C); 95% RH non-condensing

**Weight**
65 lbs. (29.5 kg) – with 30 ft. vehicle cordset and 3 ft. interconnect

**Overall Dimensions**
15 x 15 x 16 inches (38 x 38 x 40 cm)

**Mounting**
Designed for Ceiling (Overhead), Wall, & Pedestal Installation

**Cable Management System**
Retractable Reel

**Regulatory Compliance**
UL 355 Compliant
# Product Description and Specifications

## 80A – 150A EVoReel

### Retractable Reel

EVoReel Electric Vehicle Cable Management Solution

### High Quality, Durable Materials

High Quality, Robust, Corrosion Resistant Steel Construction

### Outdoor Rated

NEMA 4, Outdoor Rated

### Industry-Leading Vehicle Cordset Length

All EVoReel products deliver a safety standards-compliant solution of achieving extended vehicle charge cordset lengths – accommodates up to a 30 ft. cordset

### Multi-Position Guide, Adjustable Cable Stop

Versatile Mounting

<table>
<thead>
<tr>
<th>Part Numbers</th>
<th>Description</th>
<th>SAE J1772; Tesla® Wall Connector; Type 2, IEC 62196-2, Mode 3; DC Fast Charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVO80-200-001A</td>
<td>75A EVoReel, 30 ft. J1772 Cordset, 3 ft. Interconnect</td>
<td>Up to 150 Amps</td>
</tr>
<tr>
<td>EVO80-200-002A</td>
<td>75A EVoReel, 30 ft. J1772 Cordset, 10 ft. Interconnect</td>
<td>600VAC, Single-Phase; 3-Phase</td>
</tr>
<tr>
<td>EVO80-200-003A</td>
<td>75A EVoReel, 30 ft. J1772 Cordset, 20 ft. Interconnect</td>
<td>90.0 kW</td>
</tr>
<tr>
<td>EV150-200-001A</td>
<td>150A EVoReel, 3 ft. Interconnect</td>
<td>Up to 30 ft. (9.1 m)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Black (Standard); White (Optional)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Indoor/Outdoor Rated: NEMA 4</td>
</tr>
<tr>
<td>Installation Location Rating</td>
<td>-49°F to 122°F (-45°C to 50°C); 95% RH non-condensing</td>
</tr>
<tr>
<td>Temperature / Humidity Rating</td>
<td>61 lbs. (28 kg) – without vehicle connector and cable</td>
</tr>
<tr>
<td>Weight</td>
<td>18 x 18 x 16 inches (46 x 46 x 41 cm)</td>
</tr>
<tr>
<td>Overall Dimensions</td>
<td>Designed for Ceiling (Overhead), Wall, &amp; Pedestal Installation</td>
</tr>
<tr>
<td>Mounting</td>
<td>Retractable Reel</td>
</tr>
<tr>
<td>Cable Management System</td>
<td>UL 355 Compliant</td>
</tr>
<tr>
<td>Regulatory Compliance</td>
<td>EVoReel – EV Charge Cable Management Solution</td>
</tr>
</tbody>
</table>

(800) 930-9450 sales@evocharge.com
www.evocharge.com
### Product Description and Specifications

#### 30A EVOCharge EVSE & 30A EVOCharge iEVSE

**EVSE Unit**
- J1772 AC Level 2 (208-240 VAC)
- 30A continuous rated (7.20 kW)
- EV Charger

**LED Charge Status Indicators**
- Power ON/OFF, Charging, Fault

**Enclosure**
- Outdoor Rated
- NEMA 3R Enclosure

**Cable and Connector Holster**
- Provides cable management and secure connector storage

---

#### Part Numbers

<table>
<thead>
<tr>
<th>Part Numbers</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV072-300-001A</td>
<td>30A EVOCharge EVSE – Standard: Non-Networked, simply plug-in to your EV to initiate charging</td>
</tr>
<tr>
<td>EV072-310-001A</td>
<td>30A EVOCharge iEVSE – Intelligent: RFID Access Control &amp; OCPP 1.5 network capability via Ethernet / GPRS for payment &amp; access control</td>
</tr>
</tbody>
</table>

#### Connector / EVSE Level
- Max Output Rating: 30A; 7.2 kW
- Electrical Circuit / Input Power Requirements: SAE J1772; AC Level 2
- 208-240VAC, 50/60 Hz. Circuit Rating Requirement: 40 Amperes Dedicated; Branch Breaker: 40 Ampere double pole; Circuit Conductors: Line 1, Line 2, Earth Ground
- Charge Cable Length: 18 ft. (5.5m)
- Color: White (30A EVOCharge EVSE); Black (30A EVOCharge iEVSE)
- Installation Ratings: Indoor/Outdoor Rated; Reel: NEMA 4; EVSE: NEMA 3R
- Operating Temperature & Humidity Ratings: -22ºF to 122ºF (-30ºC to 50ºC); 95% RH non-condensing
- Mounting: Designed for Single Stud Wall, Ceiling (Overhead) & Pedestal Installation
- Weight & Dimensions: 21 lbs. (9.5 kg); 15.0 x 10.6 x 4.7 inches (38.1 x 26.9 x 12.0 cm)
- Charge Status Indicators: Power/Ready, Charging, Fault
- Cable Management System: Cordset Holster
- Standards: SAE J1772, UL 2594
- Regulatory Compliance: UL and cUL Listed

---

(800) 930-9450
sales@evocharge.com
www.evocharge.com
Commercial & Public EVoReel Charging Stations

Residential EVoReel Charging Stations
About EVoCharge:
EVoCharge is a U.S. company based in Los Angeles, California. EVoCharge is focused on delivering industry-leading Electric Vehicle Charge Cable Management solutions and mass-market Electric Vehicle Charging Station products. EVoCharge's Retractable Reel EV Charge Cable Management products are marketed under the brand name EVoReel. The EVoCharge product line is engineered to support all global markets and market sectors including Residential, Commercial and Public EV charging infrastructure. The EVoReel and EVoCharge EVSE products can be purchased directly at: www.evocharge.com

EVoCharge
(800) 930-9450
www.evocharge.com
sales@evocharge.com

Industries Supported by EVoCharge