

Silicon Valley Disposition to Auction Off New Loop Global EV DC Fast Chargers

The Loop Global online auction opens on November 18th @ 10am PST. Featuring (100) New-in-Box Loop Global EV DC Fast Charging Stations

AVONDALE, AZ, UNITED STATES,
November 11, 2025 /

EINPresswire.com/ -- Silicon Valley Disposition will be conducting an online auction for the assets of Loop Global. This exclusive online event features (100) brand-new, in-box Loop Global EV DC Fast Charging Stations, offering buyers a unique opportunity to acquire high-demand electric vehicle (EV) infrastructure equipment at auction value.

The Loop Global online auction opens November 18–20, 2025.

Featured Assets include:
(100) New-in-Box Loop Global EV DC Fast Charging Stations Model: EVS-RTM75

Manuel Padilla
Silicon Valley Disposition
+1 650-787-3384

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[YouTube](#)



Loop Global Online Auction Opens November 18th @ 10am PST



The image shows a product page for the Loop Global EV-Fast™ DC Fast Charging Station. At the top left is the Loop logo, and at the top right is the contact information: sales@loopglobal.com and www.loopglobal.com. The main heading is "EV-Fast™" in a large, bold font. Below this is the sub-heading "EV DC Fast Charging Station". A short paragraph describes the product as the best-in-class electric vehicle fast charging network technology for on-the-go, ideal for commercial, retail, or public-access properties. To the right of this text is a large image of the charging station, which is white with a teal top section and the Loop logo. Below the image is a list of features:

- Slim, compact and stylish design
- Reduced installation time and cost
- Durable, low maintenance
- Liquid cooled & IP65 rated
- Whisper quiet operation mode
- Eichrecht DE-M DC Meter Compatible
- Universal compatibility
- Built-in credit card reader

Loop Global EV Charger

EV-Fast™ Specifications

Connectors	<ul style="list-style-type: none"> CCS2 200A, CHAdeMO 125A 		
Connector	<ul style="list-style-type: none"> Standard: 3m length - no cable management Option: 6m length - cable management included 		
Output Power	<ul style="list-style-type: none"> Output Power* to 75kW, up to 920V 		
Supply Input & Frequency	<ul style="list-style-type: none"> 3ø AC (see overview for regional details), 50-60 Hz +/-10% 		
IP Rating & IK Rating	<ul style="list-style-type: none"> IP65, IK10 (Excluding Screen) 		
Efficiency & Power Factor	<ul style="list-style-type: none"> 95%+@99 		
Total Harmonic Distortion	<ul style="list-style-type: none"> <5% THD 		
Operating Temperature	<ul style="list-style-type: none"> -35°C to 40°C (-31°F to 104°F) sustained operation at full power Rated for operation to 50°C (122°F) (de-rating applies) 		
Storage Temperature	<ul style="list-style-type: none"> -35°C to 70°C (-31°F to 158°F) 		
Communication Protocol	<ul style="list-style-type: none"> OCPP v1.5J 		
Network Connection	<ul style="list-style-type: none"> 3G/4G/Ethernet for network 		
Authentication Method	<ul style="list-style-type: none"> RFID: MIFARE, ISO14443A/B, ISO15693, ISO18092-3, FeliCa, NFC 		
Electrical Protection	<ul style="list-style-type: none"> Over current, Over voltage, Under voltage, Short circuit, Surge protection, Protective earth continuity monitor 		
Options	<ul style="list-style-type: none"> Simultaneous ready (dual EVSE) Echecchi DE-M Certified DC Meter™ 10" LCD display TS Sensor upstream disconnect Over Ingress Sensor upstream disconnect 6m Cables with Cable Management 		
Safety Compliance	<ul style="list-style-type: none"> CE (90/269/EEC) cTUVus (US) 		
Ordering	<table border="0"> <tr> <td>EV-Fast™ 75kW DC Fast Charging Station Model #EV5-RTM75</td> <td>EV-Fast™ 75kW (w/ Credit Card Reader) Model #EV5-RTM75-CCR</td> </tr> </table>	EV-Fast™ 75kW DC Fast Charging Station Model #EV5-RTM75	EV-Fast™ 75kW (w/ Credit Card Reader) Model #EV5-RTM75-CCR
EV-Fast™ 75kW DC Fast Charging Station Model #EV5-RTM75	EV-Fast™ 75kW (w/ Credit Card Reader) Model #EV5-RTM75-CCR		



Loop Global EV Charger

This press release can be viewed online at: <https://www.einpresswire.com/article/866351940>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.