

PRESS RELEASE

REMA MEGAWATT AND LIQUID COOLED CCS CHARGING COUPLERS RELEASED

JUNE 12, 2023, SACRAMENTO, CA

REMA is pleased to announce the launch of its MegaWatt charging couplers and liquid-cooled CCS couplers. Leveraging REMA's over 100 years of high-power charging connector experience, these new products expand REMA's extensive portfolio of EV charging couplers for AC and DC charging applications beyond 500kW.

The new, liquid-cooled CCS model is rated for 600A continuous use with boost modes to 750A, including variants equipped for glycol or oil-based coolants.



This initial release of the MegaWatt range includes air cooled couplers with a continuous rating to 350A and liquid cooled couplers to 1500A. Boost modes extending the duty-cycle rating are available for both variants. Development of the 3000A models will continue into 2024.

"As a founding member of the CharlN Association task force for development of this MegaWatt Charging System (MCS®) and our collaboration with EV industry stakeholders for the development of industry standards, the launch of these products is a monumental achievement for the EV industry and for the REMA team. The expansion of this EV charging technology into industries such as marine, mining, rail, agriculture and aerospace will benefit from adoption of this versatile MCS® charging coupler.", says Tim Rose, General Manager of REMA.

For more information about REMA's EV charge coupler products please visit us at EVS36 in the CharlN Association pavilion booth 509 or visit our website at www.rema-ev.com

ABOUT REMA EV CONNECTIONS

With locations in Germany, USA, and China, REMA EV Connections is one of the international technological leaders in the field of high-power contact systems. Experts in the development and production of connector systems for charging electric vehicles, associated high-current connection materials and corresponding crimping tools.