



# Delta Expands the CliQ M Series Power Supply with New DC-UPS and Battery Modules for Uninterruptible Systems

Delta has started to equip its CliQ M Series Power Supplies with the new DC-UPS and battery modules for uninterruptible systems. All matched together, the CliQ M Series power supplies and modules are set to reduce production downtime during power failures.

The three new DC-UPS modules for the CliQ M Series offer various output currents of 10 A (DRU-24V10AMN), 20 A (DRU-24V20AMN) and 40 A (DRU-24V40AMN), and a wide input voltage range from 18 - 30 Vdc. They can support a battery charge at 18 Vdc and a 150% power boost function in 24 V systems. In addition, the charging current (optional) and the buffering time are selectable according to user needs.

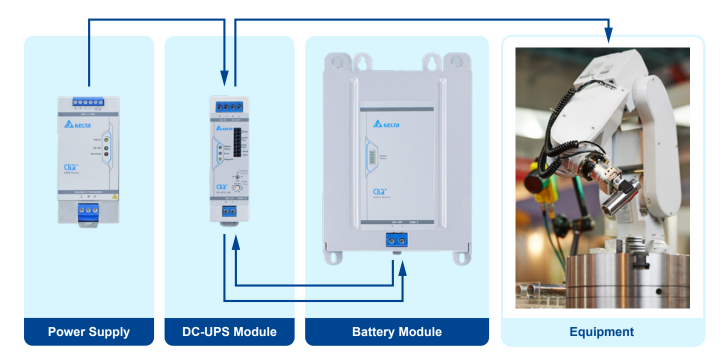
The CliQ M battery module (DRN-24V7AAEN) is designed to support 2 x 12 V 7.2 AH lead-acid batteries for 24 V system as backup power. The battery module has a built-in battery voltage indicator to easily monitor the battery status during operation.

Over temperature protection is available when using the CliQ M battery module together with the DC-UPS modules. The combination also helps to extend battery life and makes a better power solution for uninterruptible systems in a wide range of applications, such as industrial automation, factory automation, machine automation, and more.



## **Industrial Power Supplies**

## The CliQ M Series Set for Uninterruptible Systems:



## **More Information**

#### • CliQ M DC-UPS Modules Series

DRU-24V10AMN: <u>https://www.deltapsu.com/en/products/modules/DRU-24V10AMN</u> DRU-24V20AMN: <u>https://www.deltapsu.com/en/products/modules/DRU-24V20AMN</u> DRU-24V40AMN: <u>https://www.deltapsu.com/en/products/modules/DRU-24V40AMN</u>

#### • CliQ M Battery Module Series

DRN-24V7AAEN: https://www.deltapsu.com/en/products/modules/DRN-24V7AAEN

• Please contact your <u>local sales representative</u> for product availability. Alternatively, you may <u>leave us a</u> <u>message</u> and our sales representative shall get back to you.