

DE3011

Battery Simulation Unit

12 CH 7 V 3 A



Brochure

DE3011

Battery Simulation Unit

6CH7V3A



- 1U rack-mountable instrument designed to meet all the testing requirements of battery-sensitive products
- 6 independent battery simulation channels
- Ethernet, USB, EtherCAT, and high-speed CAN control interfaces are available for remote control and configuration
- Up to 7 V and 3 A source and sink capability per channel
- Auxiliary analog and digital I/O connections
- 1600 V DC isolation
- Easy control via our user-friendly DEICO Battery Simulator Control Panel
- Fast integration into existing software environments with the provided API library
- Optimized for HIL test system usage

