

KoCoS Introduces New EPOS CV 201 Electronic Voltage Source

The new EPOS CV 201 voltage source will be available at the end of the first quarter of 2026 and was developed by KoCoS Messtechnik AG.

KORBACH, HESSEN, GERMANY,
December 17, 2025 /

EINPresswire.com/ -- The aim is to provide users worldwide in the energy supply and industrial sectors with an electronically controlled voltage source for precise testing and supply tasks.



Precise control through electronic voltage sources

Unlike voltage sources operated with variable transformers, such as the EPOS CV 821/831/753, the output voltage of the EPOS CV 201 is controlled entirely electronically. Electronic control ensures faster response times, greater accuracy, and stability. These features are particularly important for automated testing tasks.

“

With the EPOS CV 201, we wanted to develop a powerful, electronically regulated voltage source that guarantees high starting and rated currents even at low voltages.”

Jürgen Dreier

High power and stable control

The EPOS CV 201 ensures stable output control even with load changes, with an adjustable voltage of up to 270 VAC/300 VDC, a power rating of 2000 VA, and rated currents of up to 40 A. The electronic control offers a high response speed and allows high starting currents. The device can be operated independently via the integrated 3.5" display. It can be easily integrated into ACTAS test systems via the Ethernet interface.

Focus on practical functions

“With the EPOS CV 201, our goal was not to develop another regulated voltage source—we already cover this with the other [EPOS devices](#) in the [CV series](#),” explains Jürgen Dreier, Product Manager at KoCoS. “Instead, we wanted to develop a powerful, electronically regulated voltage source that guarantees high starting and rated currents even at low voltages.”

Technical details and further information are available on the [KoCoS website](#).

KoCoS Messtechnik AG

+49 5631 95960

[email us here](#)

KoCoS Messtechnik AG

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/876110514>

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.