## VEW LA3000 RED Current converter

The redesigned VEW LA3000 RED current converter with a CU-powerrail of 150 mm width is dimensionally and functionally fully compatible to the original LA3000T from BBC.

The M12 mounting holes on the powerrails are arranged identically to the original, so that no adjustments in the application are necessary. The device is a plug-and-play replacement, old-for-new.

The secondary connection values correspond to that of the original with  $\pm 15V$  DC and the internal resistance value of 9W. The transmission factor is 1:5000.

The same design is available also with power supply of ±24V DC

The redesign of the LA3000T is an example of providing fully compatible deployable current converter for high current applications as plugand-play replacements for obsolete components. The VEW redesign current converters often are used by industry, public transport and by German



LT500S RED Redesign

500A

from LEM LT500S

Railway (DB).

## **Examples:**

TM050 RED Redesign from TM050 BBF ABB 50mA



TA600RED Redesign from TA600XPF ABB

FL6/D2-3 Redesign from Siemens FL6/D2-3 400A





## Redesign



VEW LA3000 RED



BBC LA3000T



DIE ENTWICKLER VEW Vereinigte Elektronikwerkstätten GmbH Edisonstraße 19 \* Pob: 330543 \* 28357 Bremen Fon:(+49) 0421/271530 Fax(+49) 0421/273608 E-Mail: info@vew-gmbh.de Web: www.vew-gmbh.de