



## New DC/DC converter with 400 W



PCMDS400 110S24W-VT

MTM Power®'s 400 W DC/DC converters, which have been proven for years, have been completely redesigned and are now available as a PCMDS400, especially for applications in railway technology. They operate according to the push-pull principle, whereby a galvanically isolated output voltage (24 V) is produced. The dimensions of the devices which are available in an aluminium case are 150 mm x 86 mm x 55 mm. They are connected via spring clamps in push-in technology. The converters need no ground load, are maintenance free and short-circuit protected by primary and secondary power limitation. Further features are Power Good, Remote Control and undervoltage protection.

**MTM Power Messtechnik Mellenbach GmbH**  
**Germany - Mellenbach**  
**17, 207**

Contact: Wolfgang Neumärker

Phone: +49 36705 68850

[neumaerker@mtm-power.com](mailto:neumaerker@mtm-power.com)

[www.mtm-power.com/de](http://www.mtm-power.com/de)