

«Designed in Switzerland, made in Germany, proven in the World»

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130x130x28mm

980g



ultra wide input voltage range	1870VDC
Max. input peak voltage	75 VDC
efficiency	97% (nominal load)
Output voltage / output power	13.8 VDC / 830 watts
Typical max. output current	60.0 ADC
Extrem high specific power per weight (gravimetry)	0.8 watts/gramm
EMC-type-test	\square

830W

DC-TRANSFORMER 172E-13.8-ON

New Product Announcement.

The galvanically non-isolated DC/DC step-down converter from 48V to 13.8V with 800W power for automotive applications. The connections are currently realized via connecting cables with corresponding cross sections of 6mm2 and 10mm2. If required, a solution with threaded bolts can be used.The result of the combination of the most modern components and years of know-how! The DC-DC converter for highest demands. The hardware configuration options are exemplary with Shutdown (Shutdown with -VBat) and ON/ OFF option (Enable with +VBat). A connector solution up to 45A is also possible.

FEATURES

- on non-isolated DC/DC buck converter
- or robust and climate proof design
- excellent thermal characteristics
- opermanently no-load and short-circuit proof
- integrated EMI input and output filter
- on power derating
- for ambient temperatures between -40°C / +85°C
- ♦ thermal shutdown at +90°C
- CC/CV charging characteristic



This technical datasheet is preliminary, specs may vary sligthly.

Please check technical Datasheet for further information on www.demke-electronic.com