





DC-Transformer 100-Serie

145E-13.8-SD 160W, non-isolated DC/DC buck converter

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





165g





77x52x19mm

160\

SPECIFICATIONS

| ultra wide input voltage range | 16100VDC |
|--|----------------------|
| Max. input peak voltage | 125 VDC |
| efficiency | 95% (nominal load) |
| Output voltage / output power | 13.8 VDC / 160 watts |
| Typical max. output current | 12.0 ADC |
| Extrem high specific power per weight (gravimetry) | 1.0 watts/gramm |
| EMC-type-test | ✓ |

DC-TRANSFORMER 145E-13.8-SD

The DC/DC converter with its CC/CV contant current, constant voltage function with its ultra wide input voltage range is universally applicable. The DC-input Battery charger with CC-CV charging function for 24V, 48V, 80V and 96V (2x48V) supply systems can be operated permanently at 100VDC input voltage and withstands sporadically occuring voltage spikes up to 125V.

FEATURES

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



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