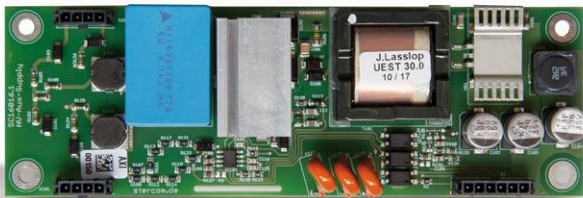


Electronic Auxilliary Supply

SCV1000V24P50

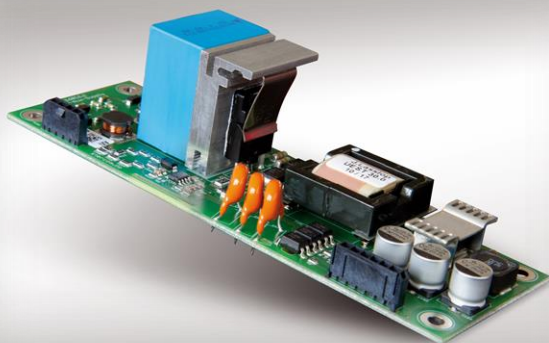
- ✓ BMS Power Supply from OffGrid Batteries
- ✓ Electronic Power from DC-Link Systems
- ✓ Electronic Power from PV Strings



Technical Data

Input voltage	100 – 1.000 V DC
Output voltage	24 V DC
Power	35 W
Peak Power	50 W

Features



- ✓ 24 V Electronic Power supply from High Voltage Batteries or DC-Link Busses
- ✓ Wide Input Voltage range 100 V to 1.000 V DC
- ✓ Galvanic Isolation
- ✓ nominal output power 35 watt (50 Wp)
- ✓ easy air cooling
- ✓ Electronic SiC High Frequency Power Semi Conductors
- ✓ Temperature protection
- ✓ insulated μ Controller interface
- ✓ Sleep Mode for Battery Deep Discharge protection

Contact



Design & Konzeptionierung, Entwicklung, System Engineering, Power Electronics, Simulation,
Qualifikation & Zertifizierung

Stercom Power Solutions GmbH

Ziegelstraße 1

D-83629 Weyarn

Telefon: +49 (0) 8020 90 86 68 0

Email: info@stercom.de
Website: www.stercom.de