





EPS/CSI+CTP

- Rugged DC/AC Converter with 1.000, 1.500, 3.000 and 6.000VA
- Microprocessor controlled
- Pure sine wave output
- MTBF 95.000 hours at 45°C (min.)
- UL/CSA conform
- Protection: OVP, UVP, OPP, OTP, reverse polarity

Rugged quality, combined with legendary reliability and durability are paramount with these converters. "Fully rugged" or "heavy-duty" par excellence. Thanks to a consistently modular design we can provide your individually designed DC/AC converter. With all the ruggedizing, we have yet used the finest electronics for the control and monitoring of the converter providing you with a pure, precise sine wave already at the output. The units have proven themselves outstanding for many years in the following areas: military, navy, mining, railway, telecommunication and industry. So you may expect this for your application, too!

Power	Output Voltage	Input Voltage	WxHxD (mm)	Model	Webcode
3.000VA	400V AC (3-Ph. / 50Hz)	125V DC	432x132x407	EPS/CTP 3000-125-400	112937
3.000VA	400V AC (3-Ph. / 50Hz)	250V DC	432x132x407	EPS/CTP 3000-250-400	112938
6.000VA	400V AC (3-Ph. / 50Hz)	125V DC	432x400x407	EPS/CTP 6000-125-400	112939
6.000VA	400V AC (3-Ph. / 50Hz)	250V DC	432x400x407	EPS/CTP 6000-250-400	112940

Optional

- Wall or 19" mounting
- Expanded input temperature
- Further input and output voltages and frequencies
- Tropical protection, increased ruggedizing