



INVERTER

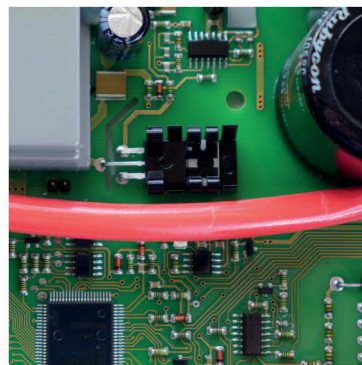
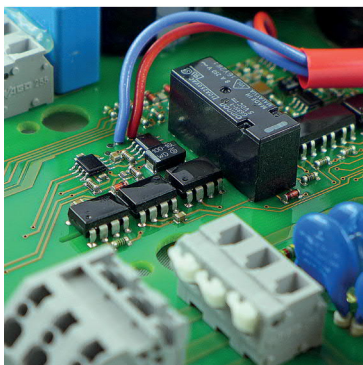
for drives
and power supply

AST Gruppe
Leistungselektronik



A.S.T. BENEFITS

- LOW-LOSS, SPEED-CONTROLLED MOTOR OPERATION**
- INTEGRATED MAINS FILTER**
- SINUSOIDAL OUTPUT VOLTAGE**



DC voltage is often available in power supply systems. This must supply a wide range of consumers.

The A.S.T. inverters can be used to efficiently control drives in an optimum manner and also to guarantee stable power supplies. Special installation conditions can be taken into account even for small numbers of items.



Yes, we do.

INVERTER

for drives
and power supply



TECHNICAL DATA

Type	Input Voltage	Recommended Motor Shaft Power	Output Voltage	Output Current
WRM 510/400-004	510 V DC	2,2 kW	0 ... 400 V 3 AC	6,0 A
WRM 560/400-006	560 V DC	3,0 kW	0 ... 380 V 3 AC	6,0 A
WRM 440-012	670 V DC	5,5 kW	0 ... 440 V 3 AC	12,0 A
WRM 400-018	570 V DC	7,5 kW	0 ... 400 V 3 AC	18,0 A
WRM 400-025	600 V DC	11,0 kW	0 ... 400 V 3 AC	25,0 A
WRM 400-035	600 V DC	15,0 kW	0 ... 400 V 3 AC	35,0 A
WRM 400-075	600 V DC	37,0 kW	0 ... 400 V 3 AC	75,0 A
WRM 400-090	600 V DC	45,0 kW	0 ... 400 V 3 AC	90,0 A
WRM 750/400-020	750 V DC	11,0 kW	0 ... 400 V 3 AC	20,0 A
Standards	EN 50155, IEC 61373, EN 50124-1, EN 50121-3-2, EN 45545			

AST Gruppe
Leistungselektronik

A.S.T. Leistungselektronik GmbH

Brook-Taylor-Str. 10

D-12489 Berlin

Phone ++49 / 30 / 63925700

Fax ++49 / 30 / 63925709

www.ast.de

info@astle.de

We reserve the right to make technical changes.

Datenblatt 0009_e

09 / 2016

