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All about e-mobility

Universal test bench inverter UPI800

Inverter for 3/6-phase electrical motors



19" rack with MicroLabBox®

Main features

- Power electronics with SiC modules with suitable driver control.
- Control and data acquisition via dSPACE MicroLabBox® with 50-pin DSub connectors
- AC and DC voltage acquisition ($\pm 0,6\%$, 0 – 800 kHz)
- DC and AC current acquisition ($\pm 1\%$, 0 – 72 kHz)
- Heat sink temperature sensing
- Connection possibilities for resolver and incremental encoders via interface cards
- Protection against overcurrent and overvoltage
- DC power supply via battery simulator or vehicle battery possible
- Internal FPGA logic for self-protection (max. frequency, hot branch, heat sink temperature)

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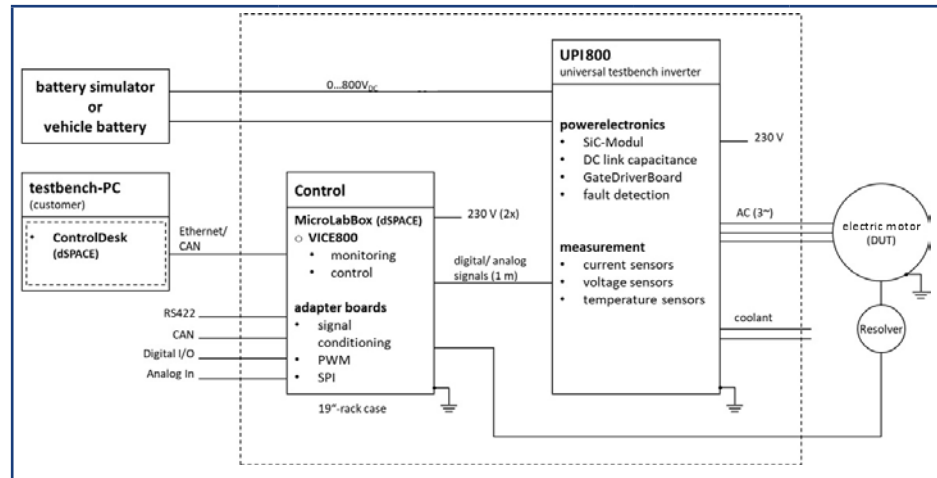
Technical data:

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|--|--|
| Max. voltage DC: | 800V |
| Continuous output AC: | 490 kVA @ 560V |
| Continuous current AC: | 500 Arms |
| Overload current AC: | 650 Arms for 30s/750 Arms for 10s |
| Switching frequency: | 1 kHz – max. 20 kHz |
| Continuous current AC vs. rotating field frequency | |
| DC link capacity: | 1,2 mF |
| Protection class: | 1, PE connection with min. 70 mm ² |
| Protection: | IP30 |
| Permitted ambient temperature: | 5 – 40 °C, non condensing humidity |
| Auxiliary power supply: | 230V (max. 500 VA) for inverter 230V (max. 100 VA) for MicroLabBox® |

Housing dimensions and cooling water connection:

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|----------------------------------|--|
| Housing: | approx. 610 x 605 x 240 mm (LxWxH) |
| Weight: | approx. 50 kg |
| Cooling water: | 50:50 water-glycol, max. flow temperature: 25 °C, 20 L/min |
| Dimensions MicroLab-Box housing: | approx. 450 x 450 x 140 mm (LxWxH) |

Schematic representation:



EESM extension



Main features

- Extension module to the UPI800 for supplying externally excited machines (the module is integrated into the UPI800 and must therefore be taken into account when ordering)
- Control and measured value acquisition via the UPI800's control module
- Monitoring of coolant temperature, overcurrent and overvoltage
- Internal communication with the UPI800 control board
- DC power supply directly from UPI800 or externally via additional source possible
- Integrated buck converter to reduce the excitation voltage
- Current regulator for setting the excitation current
- Prepared for contactless and transformer-based transmission of the excitation current

Technical data:

| | |
|-----------------------|--|
| Max. voltage DC: | 800 V |
| Exciting current: | -40 A ... +40 A |
| Continuous output AC: | max. 4 kW |
| Current dynamics: | depending on the regulation approx. 3 A/ms (> 500 V @ $L_{exc} = 140 \text{ mH}$ and $R = 2,9 \Omega$) |
| Switching frequency: | 10 ... 50 kHz |
| Housing: | approx. 610 x 605 x 340 mm (L x W x H) |
| Weight: | approx. 65 kg |