

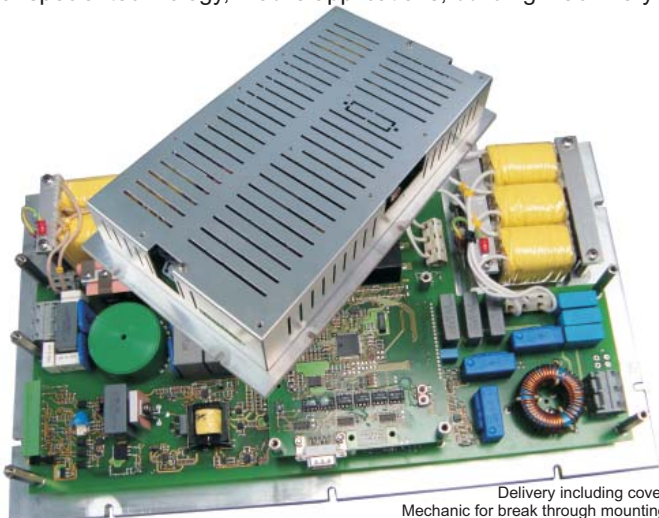
**3-phase output**  
1800 up to 3100 VA

**3Ph High voltage sine inverter**  
on high voltage battery 450V  
on intermediate circuit 600 / 750V

**SYKO®**

- **Synthetic 3-Ph sine wave output**
- **With f/U-control and I<sup>2</sup>t-monitoring**
- **Without isolation**
- **Wide input voltage range**
- **Input and Output radio interf. adapted**
- **Low rated air ventilation from T<sub>u</sub> >50°C**
- **Efficiency typ. 94%**
- **Auxiliary voltage not necessary**
- **Break through-flange-mounting**
- **RS 232/485 Interface**

for special technology, mobile applications, building machinery



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## **Series DRR 100.U**

**over voltage proof for intermediate circuits**

### **Main points:**

#### **Input:**

- Input voltage range up to >1 : 2,5
- External fuse (emergency protection)
- Input-EMC-filter EN50121-3-2
- Reverse polarity protection
- Disturbance proof
- Soft start/internal pre-charging
- Inrush current limiting with choke
- Integral power run-up (df/dt)
- No-load current approx. 60mA (750V)
- Defined switch-on/switch-off point
- Input plug X1: Wago-745-203

#### **Output**

- Choke valued 3Ph-sine voltage
- Output-EMC-filter
- I<sup>2</sup>t-over load protection
- f/U-characteristic curve
- No-load proof, short circuit proof dynamically and statically
- Tolerance ± 6% = f(Uin/lout/TU)
- Under voltage control
- Input-output not isolated
- Output connector X8: Wago-745-203

#### **In general:**

- Signal connector X10: Phoenix MSTB 2,5/8GF
- On/Off remote (Inhibit)
- Auxiliary output 5V / 40mA
- Set point value 0-5V analogue (5-34)V - 0...100% PWM
- Field direction changeable
- Start/stop-function
- Failure signal Uout
- Status display LED UH okay
- 3-Ph-bridge with re-feeding
- Isolation test voltage:  
Input/Output - ground: 2,5 KV<sub>AC</sub> 1 min
- Ambient temperature -25°C / +50°C
- Short term 70°C / Derating > 50°C (ventilation to be clarified)
- MTBF on request
- Shock/vibration in acc. to EN50155
- Temperature control
- Weight: approx. 10kg (Flange mounting)
- Dimension: (440 x 250 x 110,5)mm with KK (397 x 218 x 70) without KK
- CE-Conformity on request

<b>Input</b>	<b>Output</b>	<b>Model</b>
<u>Uin</u>	<u>Uout</u> / 3Ph	<u>Pout</u> stat./dyn. <b>number</b>
V	Vrms / 50Hz	VA
<b>330 - 670 V DC</b>	230	2000/3000 DRR100.U450.230.200/300
850V dyn.		
<b>450V-battery</b>		
<b>430 - 1050 V DC</b>	230	2000/3000 DRR100.U750.230.200/300
<b>580 - 1050 V DC</b>	400	2200/3100 DRR100.U750.400.220/310
<b>600/750V-intermediate circuit</b>		

<b>380 - 880 V DC</b>	230	2000/3000	DRR100.U660.230.200/300
1000V / 100ms			
<b>660V-intermediate circuit</b>			

The output voltage can drop up to 10% by Uin min

Mechanical adaptation:

On request

One time projecting costs:

On request

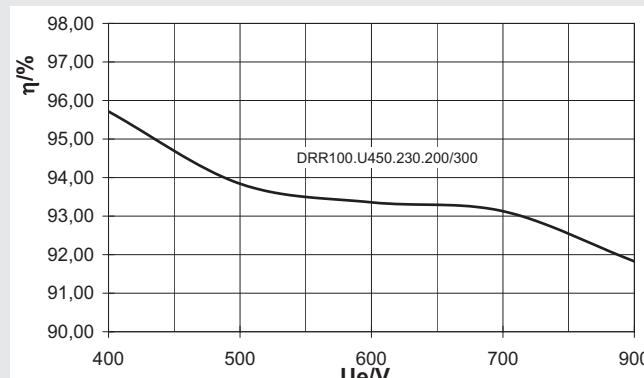
Modification costs for possible changes above values:

On request

An isolation is possible with an external transformer

On request

### **Efficiency**

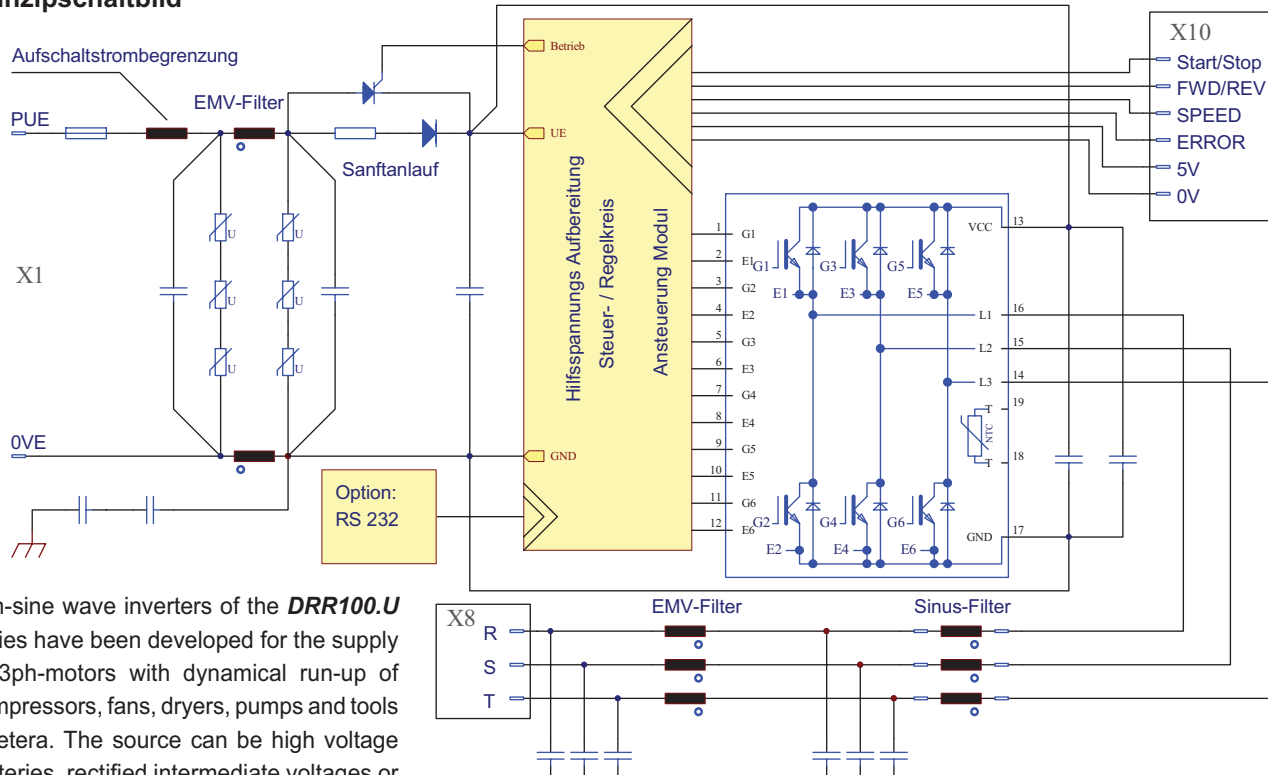


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### Prinzipschaltbild



3ph-sine wave inverters of the **DRR100.U** series have been developed for the supply of 3ph-motors with dynamical run-up of compressors, fans, dryers, pumps and tools etcetera. The source can be high voltage batteries, rectified intermediate voltages or the transient free traction line voltage. For a constant output voltage the minimal input voltage is  $U_{in,DC} \geq 1,55 \times U_{out,rms}$ . The inverter itself works without galvanic isolation. The motor must give the according isolation.

The following points result the inverter's very high functional security: the chosen one-stage topology and components, active and passive inrush current limiting,  $dU/dt$ -reduction, soft start, EMC-filters, automatic run-up with supply voltage,  $I^2t$ -monitoring, static and dynamic short circuit protection and the thermal monitoring. The isolated interface X10 allows a simple communication (analogue set point value/PWM, right/left direction, start/stop, failure signal). Just the heat sink's ribs must be in an air steam because of the high efficiency and choice of inductivities. The output sided sine-filter and the EMC reducing activities prevent high  $dU/dt$ -values.

**Mechanics** shown: flange adapting for break through mounting

