

triple output  
up to 50 Watt

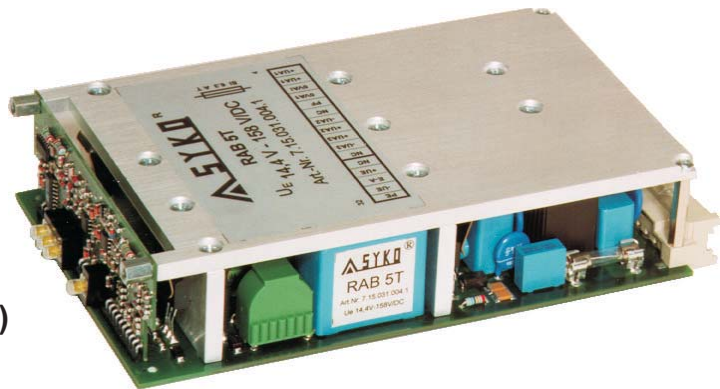
DC/DC system converters  
isolated



- Euro card 3U / 8TE
- 3U- 8TE front panel (Option)
- Remote control (inhibit)
- Over voltage protection (Thyristor)
- Input noise suppression EN 55022.B
- Input / output spike filter
- Wide input voltage range
- Shock/vibration acc. to EN 50155
- No basic load necessary
- Active transient protection filter (SYKO-Patent no. 3804074 and 0402367)
- Surge proof EN 61000-4-5 level 3 (2 Ω)

- for
- Railway
  - Special technology
  - Industrial applications

CE - conformity



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## Series RAB5.T

### Main points:

#### Output:

- Regulation  $\Sigma(U_{in} + I_{out} + T_{reg}) < \pm 1,5\%$
- Accuracy absolute  $\pm 1\%$
- Ripple  $< 20 \text{ mV}_{pp}$  over  $T_U$
- Spikes  $< 100 \text{ mV}_{pp}$  (T 1:1/50MHz)
- Response time  $\Delta I = 50\% \leq 200 \mu\text{s}$
- Short circuit current  $\leq 1,2 I_{o \text{ max}}$
- Output spike filter
- No-load, over load, short circuit proof
- Outputs isolated inbetween each other
- Parallel operation
- No crosswise interference

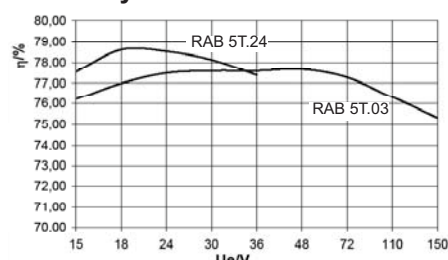
#### Input:

- Stand-by power approx. 3 Watt
- ON-OFF-application (inhibit)
- On-Off switch hysteresis at under voltage and time delay
- Low input capacity
- Input filter acc. to EN 55022.B
- Reverse polarity protection (fuse)
- Input fuse on PCB
- Inrush current limitation (ICL)
- Active transient absorption (TK)

#### In general:

- Topology-Cascading
- Clock frequency 100 kHz
- Isolation test voltage 1,5 KV<sub>AC</sub> 1 min
- Ambient temperature -25°C / +70°C  
Option: -40°C / +85°C
- Derating 1,5%/°C >70°C
- Noise suppression EN 55022.B
- MTBF 1 Mio h
- Shock testing acc. to EN 50155
- Vibration acc. to EN 50155
- Weight approx. 750g
- CE-conformity certificate on request
- Limit temperature on KK-\* 95°

#### Efficiency



Stand: 02/07

U <sub>in</sub>	P <sub>out</sub>	U <sub>o1</sub> ·U <sub>o2/3</sub>	I <sub>o1</sub> ·I <sub>o2/3</sub>	Model number
V	W	V	A	
<b>8 - 34</b>	<b>40</b>	5,1±12	4,0±0,7	RAB5.T20-05-12-40-07
50V50ms		5,1±15	4,0±0,6	RAB5.T20-05-15-40-06
70V2ms		12±05	2,5±0,8	RAB5.T20-12-05-25-08
VG 96 916 T5		24±12	1,0±0,6	RAB5.T20-24-12-10-06
ISO 7637 T1/3				
<b>14,4 - 36</b>	<b>50</b>	5,1±12	6,0±0,8	RAB5.T24-05-12-60-08
surge proof		5,1±15	6,0±0,7	RAB5.T24-05-15-60-07
1 kV / 2Ω		12±05	3,5±0,8	RAB5.T24-12-05-35-08
1,8 kV / 5Ω		24±12	1,4±0,7	RAB5.T24-24-12-14-07
<b>14,4 - 158</b>	<b>45</b>	5,1±12	5,3±0,7	RAB5.T03-05-12-53-07
surge proof		5,1±15	5,0±0,7	RAB5.T03-05-15-50-07
1 kV / 2Ω		12±05	3,0±0,7	RAB5.T03-12-05-30-07
1,8 kV / 5Ω		24±12	1,3±0,6	RAB5.T03-24-12-13-06
<b>19 - 80</b>	<b>50</b>	5,1±12	6,0±0,8	RAB5.T50-05-12-60-08
surge proof		5,1±15	6,0±0,7	RAB5.T50-05-15-60-07
1 kV / 2Ω		12±05	3,5±0,8	RAB5.T50-12-05-35-08
1,8 kV / 5Ω		24±12	1,4±0,7	RAB5.T50-24-12-14-07
<b>45 - 158</b>	<b>50</b>	5,1±12	6,0±0,8	RAB5.T10-05-12-60-08
surge proof		5,1±15	6,0±0,7	RAB5.T10-05-15-60-07
1 kV / 2Ω		12±05	3,5±0,8	RAB5.T10-12-05-35-08
1,8 kV / 5Ω		24±12	1,4±0,7	RAB5.T10-24-12-14-07

RAB5.T (H)

-40°C up to +85°C

additional charge

Modification costs of possible changes above values:

on request

High output power with limitation of ambient temperature or input voltage range:

on request

Changed power distribution:

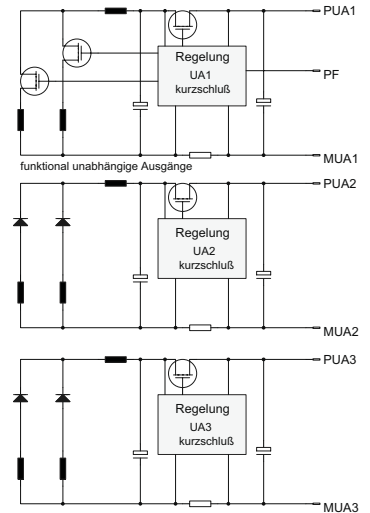
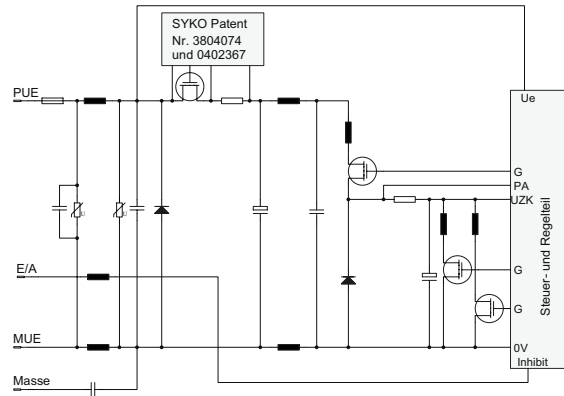
on request

The **RAB5.T** series with an output power up to 50 W is developed for mobile applications and high operational reliability. The converter's stand-by mode (inhibit-function) requires a current consumption of just typically 3 mA, which is ideal for the use in battery networks.

The ultra-wide input voltage range of >1:10 allows the use on weak and transient flawed networks and the global use in all international mobile on-board networks. The mechanically stable and ordered build up can be used in mobile applications with high shock/vibration requirements (special vehicles, short distance traffic, railway).

The functionality is secured in the whole operational range up to limit values based on the chosen components, filters, security circuits, dynamical and statically current limitation and over voltage protection. An active transient protection filter prevents dynamical inrush currents, differential currents by transients. Long term transients acc. to VG/MIL/DO/DIN-ISO-standards are absorbed.

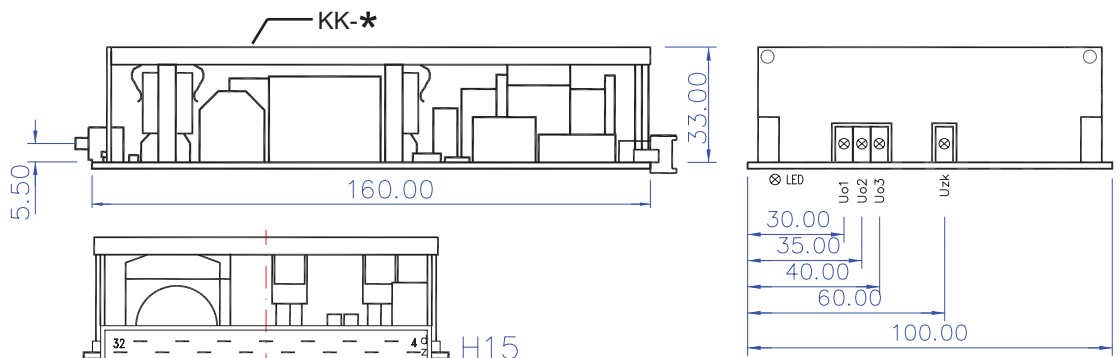
The functional independent outputs, which are not interfering each other from no-load, load change up to short circuit, makes this converter interesting for security relevant applications.



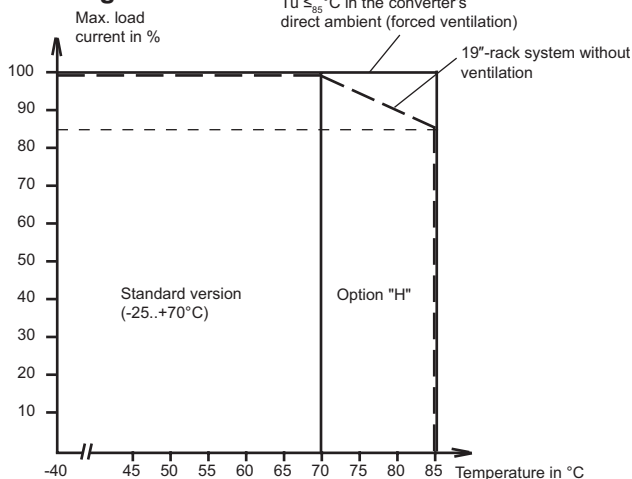
**Pin assignment**  
RAB5.T

Pin (H15)	Function
	3 x output separated
4	+Uo1
6	+Uo1
8	-Uo1
10	-Uo1
12	PF
14	NC
16	-Uo2
18	+Uo2
20	+Uo3
22	-Uo3
24	NC
26	+Ui
28	inhibit
30	-Ui
32	PE

**Mechanics**



**Derating curve**



**Measurement of radio interference**

