## DC/DC converters with isolation



- Input voltage range up to > 1:10
- Open build-up / chassis mounting
- Heat sink customized adaptabler
- Over voltage protection
- Dyn. and stat. power limited
- EN 50155 / EN 50121 / EN 55011.B
- Hold-up time >10 ms (EN 50155, S2) external extendable (option) from Uinmin
- EN 61000-4-4/5 disturbances level 3 and 1,8kV / 42 $\Omega$

For display-systems in mobile and special technology applications



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## Series DNR-B

## Display-supply with intelligent functions

### General:

#### Outputs Uout1 / Uout2 / Uout3:

- Tolerance Uout1/3:  $\pm 1,5\%$  / Uout2:  $\pm 3\%$ Regulation factor  $\Sigma(U_{in}+I_{out}+T_{U}) < \pm 1,5\%$
- Ripple <  $20 \text{mV}_{pp}(\text{const. over T}_U)$ Spikes <  $100 \text{ mV}_{pp}(\text{T 1:1/50MHz})$
- Current limiting approx. 1,1 Ioutmax
- No-load-, over-load-, short circuit proof
- No basic load necessary

•	Signals	BST	Confirmation
	3	Inhibit	Uout1 ON / OFF
		SBout	Switch position
		PFout	Power-Fail

- Output Uout1 (5,1V) switchable (Aux. voltage Ùout3 is active at any time)
- When Uout1 is switched off, Uout2 can be used with sum-consumption power for a heater-operation
- Connector: Wieland 12pol. 8213BL/12GOB

#### Input:

- Stationary current <4 mA (SB open, Uin 150 V)
- No-load power approx. 1 W (aktiv)
- Special release logic for the use in railway systems (application)
- Reverse pol. protection (length diode) / surgefest
- Input filter in accordance to EN 55011.B
- Active transient filter (Patent)
- Under voltage-switch off with amplitude- and time-hysteresis
- Power-fail-signal and hold-up time with energy activation at Uinmin<14,4V
- Input-interupt-bridging >10 ms in acc. to EN 50155 option S2 from Uinmin Option: External extendable
- Connector: Amphenol 4pol.ECTA1331 EV295MS Option: Phönix-Plug MSTBV2,5/4-GF-5,08

#### General:

- Isolation test voltage 1,5 KV<sub>AC</sub> 1 Min
- Ambient temperature in acc. to LES-DB -25/+70°C (-40/+85°C short term)
  Derating 2%/°C >70°C with convection
  Derating 1,2%/°C >60°C without converction
- Heat conduction by mounting the power semiconductors on the customers heatsink with pads
- Flange temperature max. 95°C at \*-Point
- MTBF On request
- Shock/vibration in acc. to EN 50155
- Weight approx. 380g
- Dimensions: 160x100x35 mm<sup>3</sup> (without heat sink) with heat sink: 168x120x(34+11,5) mm<sup>3</sup>
- Heat sink optionally adaptable
- Application report on request
   Stand: 02/07

<u>Uin</u>	Uout1·2	lout1·2	dyn·dyn	Model-
V	V	Α	Α	number
14,4 - 154	5,1.12	6,0.1,5	8,0.5,0	DNR·B 03·05·12·60·15
+Burst/Surge	3,3.12	6,0.2,0	8,0.5,0	DNR·B 03·03·12·60·20
Level 3				
1,8kV / 42Ω				
A 11 1 1 1 1 1	EDA 40		1.50(4/1)	

Available max. output power  $\Sigma PA = 48W$  static and  $58W^{1)}$  dyn.

Additionaly the Auxiliary voltage Uout3: 5V/100mA is available at any time

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14,4 - 34	5,1·12	6,0.2,0	8,0.5,0	DNR·B 24·05·12·60·20
VG96916 T5	3,3·12	6,0.2,5	8,0.5,0	DNR·B 24·03·12·60·25

50V / 50ms

70V / 2ms

Available max. output power  $\Sigma PA = 54W$  static and  $60W^{1)}$  dyn.

14,4 - 52	5,1·12	7,0.2,0	8,0.5,0	DNR·B 30·05·12·70·20
+Burst/Surge	3,3·12	7,0.2,5	8,0.5,0	DNR·B 30·03·12·70·25

Level 3  $1,8kV/42\Omega$ 

Available max. output power  $\Sigma PA = 54W$  static and  $60W^{1)}$  dyn.

Additionaly the Auxiliary voltage Uout3: 5V/100mA is available at any time

45 - 154	5,1.12	7,0.2,0	8,0.5,0	DNR·B 80·05·12·70·20
+Burst/Surge	3,3·12	7,0.2,5	8,0.5,0	DNR·B 80·03·12·70·25

Level 3  $1,8kV/42\Omega$ 

Available max. output power  $\Sigma PA = 54W$  static and  $60W^{1)}$  dyn.

Additionaly the Auxiliary voltage Uout3: 5V/100mA is available at any time

Modification costs for possible changes above values On request

Smaller inputs voltage ranges result higher efficiency and higher functional reliability (less stress factors)

1) While using the heat-operation (<15°C ambient temperature) the dynamical power value can be used as a static power out of the 12V-output.

# DC/DC converters with isolation



DC/DC-converter of the series DNR-B are special designs for the use in display-systems for mobile applications.

The modern circuit-concept allows input voltage ranges of > 1:10. This brings the logistic advantage to be able to run on all worldwide available railway on-board networks without switch over.

Special effort was put in the realisation of the requirements of the EN 50155/121-standard for electrical systems on rolling stock.

A special inhibit-logic-circuit (key-switch SB as request-command) which is explained in a application report (on request) simplifies enormous the power

supply's system-integration. So the converter can be used without any external circuits and because of the low stationary current at not activated outputs the converter can stay stand-by on the network.

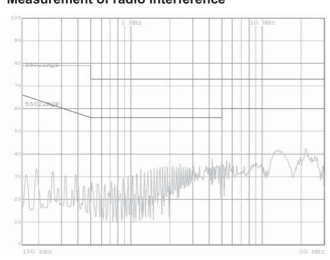
The power supply is equipped with a active hold-up time. Input sided interruptions can be bridged with times of > 10 ms from the minimum input voltage which makes the series DNR.B usable in security relevant applications. The hold-up time is almost extendable to any value with external capacitors and constant over the whole input voltage range.

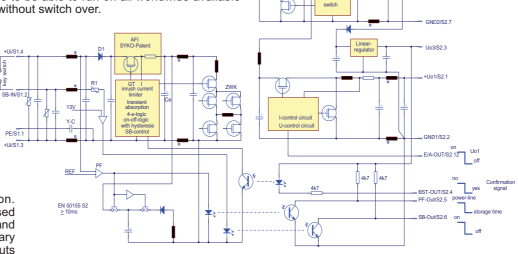
Railway known disturbances (transients) are reduced with the sufficient dimensioned filter circuit and the standards EN 61000-4-4 (Burst) and EN 61000-4-5 (Surge) are kept.

The 5,1V (Uout1) can be switched off with the inhibit-command in the case that the converter is activated and the sum-power can be used for a heating operation at the 12V-output. The converter is activated with the SB-signal and can be confirmed as well as switched off with the BST-signal.

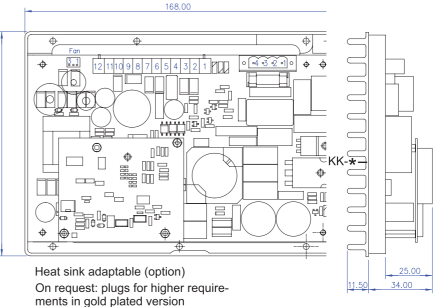
# Detailed functional description "DNR.B" on request

#### Measurement of radio interference

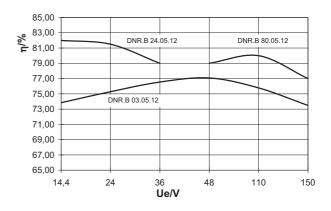




#### **Mechanics**



#### Efficiency



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