Tel.: +49 8707 920-0 Fax.: +49 8707 1004 E-Mail: sales@deutronic.com http://www.deutronic.com



DVC75 DC/DC Converter



Abbildung ähnlich / device similar to figure



DVC75-derivate table

Type	Inp	ut voltage	Output voltage	Output current	Cat. No.
	Nom.	Range		Max.	
DVC75-24-5	24 VDC	17 - 40 VDC	5 VDC	8 A	105100
DVC75-24-12	24 VDC	17 - 40 VDC	12,5 VDC	4 A	105101
DVC75-24-20	24 VDC	17 - 40 VDC	20 VDC	2,5 A	105103
DVC75-24-24	24 VDC	17 - 40 VDC	24,5 VDC	2 A	105102
DVC75-36-12	36 VDC	25 - 70 VDC	12,5 VDC	5 A	105051
DVC75-36-24	36 VDC	25 - 70 VDC	24,5 VDC	2,8 A	105053
DVC75-48-12	48 VDC	33 - 90 VDC	12,5 VDC	6 A	105083
DVC75-48-15	48 VDC	33 - 90 VDC	15 VDC	5 A	105049
DVC75-48-24	48 VDC	33 - 90 VDC	24,5 VDC	3,2 A	105092
DVC75-80-12	80 VDC	56 - 154 VDC	12,5 VDC	6 A	105085
DVC75-80-14	80 VDC	64 - 154 VDC	14,5 VDC	5,2 A	105056
DVC75-80-24	80 VDC	56 - 154 VDC	24,5 VDC	3,2 A	105093
DVC75-80-24/RA	80 VDC	56 - 154 VDC	24,5 VDC	3,2 A	105048
DVC75-80-24/RA	80 VDC	56 - 154 VDC	24,5 VDC	3,2 A	105048/2

Options (on request):

- Customized devices (e.g. individual cable loom, alternative input and output voltages etc.)
- Version with "E" mark (E1 approval) for road vehicle use

DC/DC Converter

DVC75

All parameters are specified at 25°C ambient, if not marked otherwise

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Input

see DVC75-derivate table (valid for continuous operation) Input voltage range

0 - 16 VDC (@24 VDC) Class C* Undervoltage range

0 - 22 VDC (@36 VDC) 0 - 24 VDC (@48 VDC) 0 - 40 VDC (@80 VDC)

Lower restricted operation range 16 - 17 VDC (@24 VDC) Continuous operation, class B*

22 - 25 VDC (@36 VDC) 24 - 33 VDC (@48 VDC) 40 - 56 VDC (@80 VDC)**

** Attention: Lower restricted operation range for DVC75-80-14 variant 40 - 64 VDC

Unrestricted operation range 17 - 40 VDC (@24 VDC) Continuous operation, class A*

25 - 70 VDC (@36 VDC) 33 - 90 VDC (@48 VDC) 56 - 154 VDC (@80 VDC)***

*** Attention: Unrestricted operation range for DVC75-80-14 variant 64 - 154 VDC.

Transient over voltage (20 ms, one time) 50 VDC (@24 VDC)

> 80 VDC (@36 VDC) 100 VDC (@48 VDC) 220 VDC (@80 VDC)

Filtering Filtered against vehicle on board disturbances

* Evaluation criteria for the operation behavior

The following evaluation criteria describe the functional state of the DC/DC converter as a function of the operation input voltage.

Class A Unrestricted operation range The DC/DC converter operates as designed in compliance with the

tolerances specified in the data sheet.

Class B Lower and upper One or more functions may go beyond the specified tolerance. After

restricted operation range returning to the unrestricted operation range, the DC/DC converter

operates again as designed.

Class C Undervoltage and overvoltage One or more functions do not work as intended. After returning to the

unrestricted operation range, the DC/DC converter operates again as range

designed.

DC/DC Converter

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2 Output

Current limiting

Output voltage Unom see DVC75-derivate table (valid for continuous operation)

Initial accuracy ±3,0% U_{nom} @ Uout= 5VDC for all other variants $\pm 1,0\%~U_{nom}$

1,1 x I_{nom} (@24/36 VDC) 1,2 x I_{nom} (@48/80 VDC)

Ripple & Noise $\leq 100 \text{ mVpp}$ measurement bandwidth 20 MHz

Load regulation static (10-90% / 0-100% P_{nom}) ±0,5% / ±1,0% U_{nom}

Load regulation dynamic (20-80% P_{nom}) ±1,5% U_{nom}

Recovery time < 0,5ms Duration from leaving the tolerance band until the permanently return

to the tolerance band after a load step.

 $\pm 0,1\%~U_{nom}$ Input regulation Ninput

Temperature drift 0-60°C < 2%

Parallel connectable for power increase No control lead necessary (can be connected in series)

Over voltage protection (output) Safety redundant regulation circuit, limiting action to U_{nom} +20% (typ.)

DC/DC Converter

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3 Environment

-40°C ... +75°C max. temperature base plate 100°C Working temperature

at low temperature reduced output voltage under load

-40°C ... +85°C Storage temperature

Protective shut down, self reset after cool down Over temperature protection

Humidity 100%

Dewing allowed

Cooling Natural convection/Cooling via contact to mounting surface

Degree of protection (without connector) IP67

4 General data

Insulation strength 1,5 kVDC Input / Output 1,5 kVDC Input / Enclosure

500 VDC Output / Enclosure

Efficiency typ. 84-90%

(82% @ U_{out}= 5VDC)

Dimensions (LxWxH) ca. (110 (93) x 100 (68) x 39) without connections, see fig. 8.1

Enclosure Aluminium

Weight ca. 600 g

DC/DC Converter

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5 Standards

EMC (Elektromagnetic Compatibility)

Title	Standard	Data
Emitted interference	EN 61204-3	acc. to 6.4.2, table H.3, for residential, commercial and light industrial environments, class B (cable length < 3 m) $$
Immunity	EN 61204-3	acc. to 7.2.3, Noise immunity level for industrial environment (cable length < 3 m)

Electrical Safety

Title Standard Data Low-voltage switch mode power supplies DIN EN 61204-7 - Safety requirements

6 Installation and safety instructions

In addition to the general installation and safety instructions for DC/DC converters, the following values and supplements apply:

Mounting points 4x Mounting holes (Ø5 mm)

see fig. 8.1

Installation orientation any

Connection input / output see chapter 7

Input fuse T10A / 250V to switch external in series

T10A / 32V (@24VDC)

Inrush current limitation Attention: No inrush current limitation in the device. Provide a prech-

arging section in the application, otherwise there is a risk of a overvol-

tage damage to the input of the DC/DC converter.

Reverse polarity protection Reverse polarity diode integrated

Important safety note If an external energy source (e.g. battery) is connected to the output

of the converter, the supply line (+ pole) must be fused close by the

Recommended fusing: 1,1...1,2 x I_{nom}

The general installation and safety instructions for DC/DC converters can be found at: www.deutronic.de

DC/DC Converter

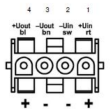
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Connections

Input / Output



STANDARD - VERSION

	Belegung: assignment:	Farbe: color:
1	+ Uin	rot (red)
2	Masse / GND in	schwarz (black)
3	Masse / GND out	braun (brown)
4	+ Uout	blau (blue)

RA - VERSION

	Belegung: assignment:	Farbe: color:
1.	+ Uin	rot (red)
2	Masse / GND in	schwarz (black)
3	Masse / GND out	braun (brown)
4	+ Uout	weiß (white)

Standard version:

- · AMP connector MATE-N-LOK, 4 poles, length: ca. 100mm
- different cable/connector possible on customers request

PIN 1: + Uin (red)

PIN 2: - Uin (black)

PIN 3: - Uout (brown)

PIN 4: + Uout (blue)

Cat.-No. 105048:

- length: ca. 1m (cable ends tinned)
- type of cable halogen-free

PIN 1: + Uin (red)

PIN 2: - Uin (black)

PIN 3: - Uout (brown)

PIN 4: + Uout (white)

Cat.-No. 105048/2:

• like 105048 only output cable length is 225mm

DC/DC Converter

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8 Dimensions

All dimensions are given in millimeters and have a general tolerance according to DIN ISO 2768 - m.

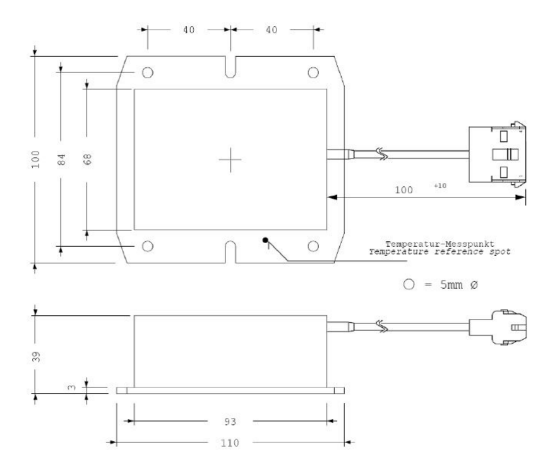


Figure 8.1: Dimensions



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Australia & New Zealand





Sydney Head Office 4 Beaumont Road, Mt Kuring-Gai, NSW 2080 Australia



1800 251 380



(⊠) sales@powerbox.com.au





sales@powerbox.co.nz



09 4158 320

New Zealand Sales Office

1a Henry Rose Place,

Albany, Auckland New Zealand 0632