

# **High-voltage contactor**

Gas-filled contactor for high-voltage DC switching

Series/Type: HVC500B-24S Ordering code: B88269X1200C011

Date: 2018-05-18

Version: 03

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#### **Product description**

The HVC series has been especially designed to meet the requirements of high-voltage DC switching applications. The optimized hermetically sealed design exhibits excellent reliability performance against harsh environments. HVC series can be used in a wide range of applications.

#### **Features**

- Gas-filled and hermetically sealed
- No EMI, no inrush current phase at start-up
- No polarity of contact terminals
- RoHS compatible

## **Applications**

- Battery charge/ discharge systems
- Renewable energy storage systems
- DC high-voltage/ high-current applications
- DC fast charging stations

#### **Characteristics**

Characteristics		
Height x width x depth	94 × 89 × 44	mm
Weight	~ 500	g
Inner contact material	Cu alloy	
Contact arrangement	1A	
Internal contact gap (full disconnection)	3.0 (2 × 1.5)	mm
Recommended connection cable cross section <sup>a)</sup>	> 200	mm²
Coil wires		
- length	300	mm
- cross section	0.5	mm <sup>2</sup>
- material	Cu	
Auxiliary contact		
- max. voltage	36	V
- max. current	250	mA
- max. resistance	200	$m\Omega$
- cross section	0.25	mm <sup>2</sup>
Vibration in closed state, xyz-axis		
- shock, 11 ms ½ sine, peak	20	g
<ul> <li>vibration, sine 100 2000 Hz, peak</li> </ul>	20	g
- wideband random vibration, 10 1000 Hz b)	5	<b>G</b> eff
Operation and storage c)		
- temperature	-40 +85	°C
- humidity	5 85	%
- air pressure	69 106	kPa
Climatic category (IEC 60068-1)	40/085/21	
Label, black positive	<b>公TDK</b> HVC500B-24S	_
	114C300D-243	ype name]
		ordering code] ser.no.] [internal code]
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Opent War of the part	Designed in Germany   Made in Malaysia	
Certifications	UL 60947-4-1 (E491412)	

#### Notes

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The diameter must be matched to actual current and operation temperature (see: Cautions and warnings, page 7).

Acc. to IEC 60068-2-64

Freezing or condensing must be avoided.



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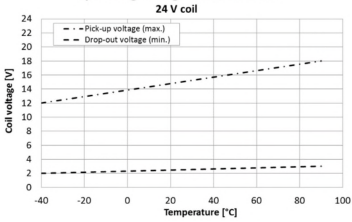
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HVC500B-24S

#### **Specification**

Contact			
Maximum operating vo	ltage	900	$V_{DC}$
Continuous operating of		500	A
Temporary overcurrent	,	600	A
Temporary overcurrent	(1 min)	750	A
Mechanical life time 1)		1 000 000	switchings
Minimum make and break current		1	A
Maximum cut-off curre	nt (1 operation) <sup>2) 3) 4)</sup>	2000	A
Contact resistance typi	cal (> 100 A)	< 0.4	mΩ
Insulation resistance at 1000 V (initial) contact to contact / contact to coil		> 1	GΩ
Dielectric strength			
contact to contact / c	contact to coil 5)	> 3800	V <sub>AC</sub>
Operating time			
make		< 35	ms
break		< 15	ms
Coil			
Nominal voltage		24	$V_{DC}$
Operating voltage rang	e	18 32	$V_{DC}$
Pick-up voltage (max.)		18	$V_{DC}$
Drop-out voltage (min.)		2	$V_{DC}$
Power at nominal voltage 6)		6	W
Nominal resistance		96	Ω
Minimum holding current		80	mA

## Operating voltage characteristics



#### Notes:

- 1) Duty cycle 50%, cycle duration 1 s, value represents B10 life time acc. to Weibull analysis.
- <sup>2)</sup> Specified according to JIS C 5442 (temperature 15 °C to 35 °C, humidity 25% to 85% RH).
- $^3)$  Tested at 450 V for resistive loads including inductance L < 35  $\mu H.$  End of life is reached when insulation resistance is < 50  $M\Omega$  at 1000 V.
- No fire and no explosion will occur after this break. Afterwards, the dielectric strength and insulation resistance may not meet initial data sheet specification.
- 5) Detection limit 10 mA
- 6) Tolerance ±10% at thermal equilibrium

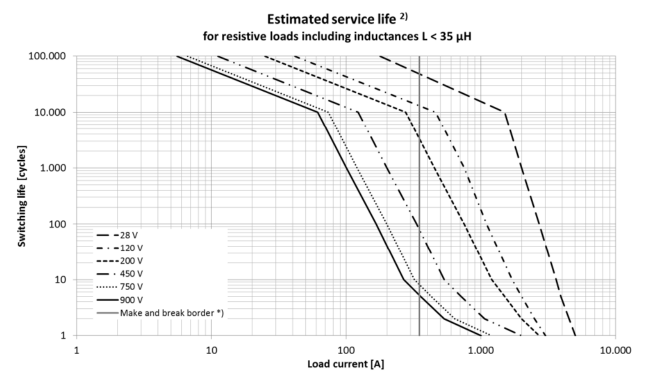
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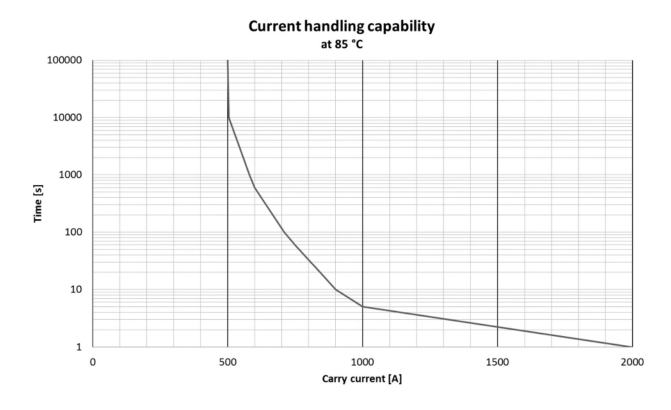
## Gas-filled contactor for high-voltage DC switching

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#### **Characteristics**



\*) For currents > "make and break border" only break is permitted to avoid tack welding, duty cycle 1%, 600 s cycle duration. For currents < "make and break border" make and break is permitted duty cycle 10%, 10 s cycle duration.



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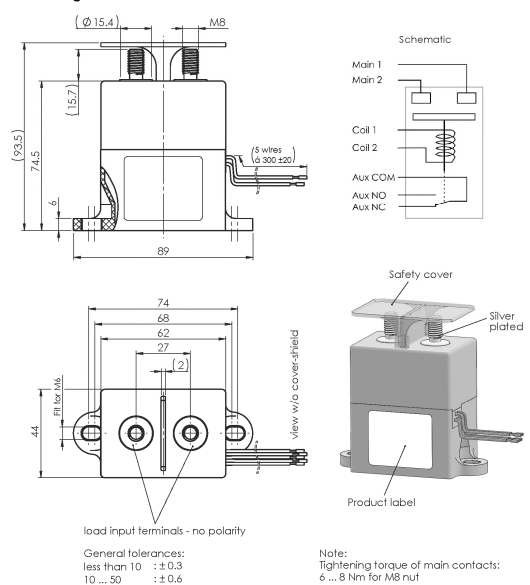


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## Dimensional drawings in mm



more than 50 :  $\pm$  1 The cover over the main contacts is optional. It can be removed and reapplied if needed.

Connection name	Marking
Main 1 terminal	none
Main 2 terminal	none
Coil 1 wire (+)	red
Coil 2 wire (–)	black
Auxiliary contact COM wire (common)	white
Auxiliary contact NC wire (normally closed)	green
Auxiliary contact NO wire (normally open)	blue
Notes: Auxiliary contacts "blue" and "white" are normally open. When the contacts are short and the coil voltage is "0 V", the part is stuck.	

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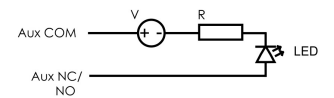
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## **Auxiliary contacts**

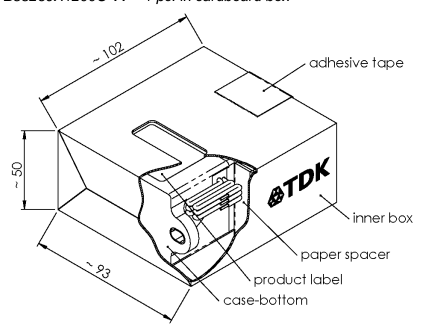
Example circuit to realize stuck detection:



In case the contactor is stuck, the Aux COM and Aux NO wires will be short, hence the circuit is closed and the LED will be on. The AUX COM and AUX NC wires will be have the opposite way: the LED will be off when the contactor is stuck.

## Packing unit

B88269X1200**C** 11 = 1 pc. in cardboard box





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#### **Cautions and warnings**

- Contactors radiate magnetic and electromagnetic fields. Please ensure that other components mounted in close proximity are not affected.
- In case two contactors are mounted in close proximity a clearance distance of 20 mm has to be kept.
- The operating life of the contactor can be affected by strong magnetic fields. Please ensure that there are no magnetic field sources in close proximity.
- The contactor must be mounted so that the contact face side is perpendicular to the direction of the main shock-axis. If this is not possible, the contactor must be mounted upright.
- In order to ensure safe operation, the voltage at the connection terminals of the contactor must not exceed the nominal operating voltage by more than 10% in the event of a break under load.
- For continuous high current operation make sure that the connection terminals will not exceed temperatures of 120 °C by selecting an appropriate connection cable cross section or active cooling.
- This contactor is tested and classified acc. to UL as an open-type device. This means the contactor is intended to be installed in an ultimate enclosure provided by a 3rd party.
- The coil contacts need to be protected from overvoltage when switching off. Preferably a varistor should be installed in parallel. The overvoltage protection device which is used in parallel to the coil has an influence on the break time. Use of the EPCOS S07K75 varistor (or equivalent) is recommended.
- The leads to the contactor must be securely tightened to the terminals (check torque specification in data sheet), otherwise current stress may generate sparks and heating.
- The contactor must not be operated without any load, as this may increase the contact resistance.
- Contactors may become hot during extended periods of current overload (burn hazard).
- Contactors may be used only within their specified values. Overloading the contactor may destroy the component.
- Contactors must be handled with care and must not be dropped.
- Damaged contactors must not be re-used.
- For successful pick-up, the voltage cannot be ramped up slowly. The voltage needs to be applied instantly to at least the maximum pick-up voltage.
- The cover over the main contacts is optional. It can be snapped in place after attaching wires or bus bars to the main contacts to prevent accidental touching during assembly or maintenance. The cover can be removed and reinserted.

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