



C300

1 pole bi-directional DC NO contactors up to 500 amps

# C300 - 1 pole bi-directional DC NO contactors

# Compact single-pole NO contactors for AC and DC up to 1,500 volts rated insulation voltage. Making current up to 4,500 amps; conventional thermal current up to 500 amps; short-time current up to 6,000 amps.

The bi-directional DC contactors C300 switch high power in the smallest space. With a making capacity of up to 4,500 amperes, the extremely compact series is suitable for applications with high inrush currents or high capacitances. All versions can carry up to 500 amperes continuously. In the event of a short circuit, even

6,000 amperes may flow for 20 milliseconds without the contacts welding. This means that the contactor retains its full function to separate large powers when required: up to 500 amperes and up to 1,500 volts - regardless

of the direction of the current. This full bi-directionality is important for systems with a charging and discharging process, such as in battery storage or electric vehicles. Other typical applications are the DC circuit in inverters, combiner boxes in photovoltaic systems or the management of battery storage systems.

#### **Features**

# Compact dimensions - high rated insulation voltage $U_i$ up to 1,500 volts

Smallest dimensions - great performance! Nevertheless, all the air gaps in the contact area have been generously dimensioned. The rated insulation voltage is 1,500 volts.

The arc chamber of the C300 is made of plastic. This is efficient and saves weight.

#### High thermal continuous current Ith of up to 500 amps

All versions of the C300 can permanently carry up to 500 amps – provided a sufficiently dimensioned connection cross-section of 300 mm². The maximum ambient temperature for industrial applications is 85 °C. These excellent values are achieved through very high contact forces.

#### High making capacity I<sub>cm</sub> of up to 4,500 amps

The C300 can switch on a current of up to 4,500 amps. High contact forces and burn-off resistant silver contacts favour the excellent breaking capacity.

An integrated PWM controller regulates the coil current for all operating states, ensures low-bounce switching on and optimises the holding power.

# High short-time withstand current rating $I_{cw}$ of up to 6,000 amps

For 20 milliseconds, the C300 can carry a current of up to 6,000 amps without the contacts welding. This time is sufficient for the short-circuit protection to trip. The short-time current carrying capacity is supported by high contact forces and an optimised contact geometry.

# Full bi-directionality - reliable disconnection of high performances

All versions of the C300 can reliably separate high currents and voltages when required, regardless of the direction of the current. These properties are achieved by the special arrangement of blowout magnets and arc chamber, burn-off resistant silver contacts, high contact forces and generously dimensioned air gaps in the contact area.

#### Auxiliary switch with mirror contact function

The C300 contactors have an integrated auxiliary contact with mirror contact function according to IEC 60947-4-1, annex F. Mirror contacts are required in feedback circuits of safety controls. The mirror contact function informs about the switching state and ensures that the NC contact of the auxiliary contact is not closed at the same time as the NO main contact.

#### **Standards**

### IEC 60947-4-1

Low-voltage switchgear and controlgear - Part 4-1: Contactors and motor starters - Electromechanical contactors and motor starters

#### UI 60947-4-1

Low-Voltage Switchgear and Controlgear - Part 4-1: Contactors and Motor-Starters - Electromechanical Contactors and Motor-Starters.

#### GB/T 14048.4

Low-Voltage Switchgear and Controlgear - Part 4-1: Contactors and Motor-Starters - Electromechanical Contactors and Motor-Starters.

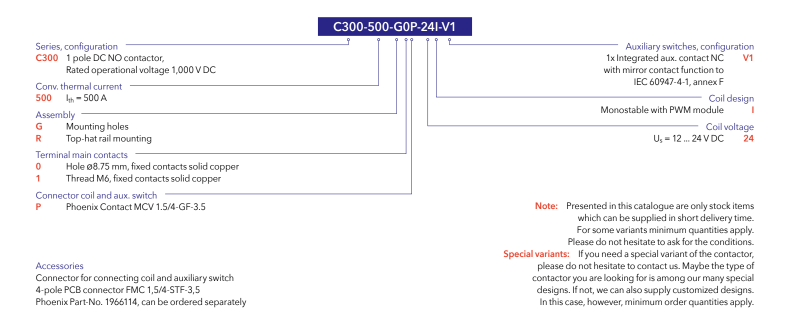
#### Reliable, robust and economical

Contactors of the C300 series are designed for continuous currents of 500 amps. The switchgear has both high making and breaking capacities, and a high short-time withstand current. This ensures high operational safety.

An integrated electronic coil control ensures a constant and reliable switching behaviour independent of the ambient temperature. In addition, the energy consumption and associated heat development of the monostable design is noticeably reduced when switched on.

Dependent on the application, high requirements can be placed on electromechanical components. The new DC contactors are highly resistant to shock and vibration loads and meet the high requirements of ISO 16750.

#### Ordering key



#### **Applications**

Due to many years of experience and expertise in the development of electromechanical switchgear and the control of DC arcs Schaltbau has developed an innovative solution with

The compact switching device can be integrated especially in areas where there is no space for larger series. Since the C300 series can reliably switch in both directions of current, it is ideally suited for applications with energy recovery. Here, the C300 reliably ensures the galvanic isolation of both poles of the battery from the vehicle's powertrain in the event of a fault. Are-

#### Applications for e-mobility

- DC fast charging stations
- Battery test benches for the automotive industry
- Battery management for zero-emission propulsion systems in maritime applications and DC charging on and off-shore

the new compact contactors that further simplify applications in DC switching technology.

as of application for the C300 series are regenerative systems and DC charging stations or battery test benches. A further application for the use of bi-directional contactors of the C300 series are stationary energy storages. Batteries are charged and discharged regularly. For this purpose it is important that the contactors can switch off safely in both current directions.

#### **Stationary applications**

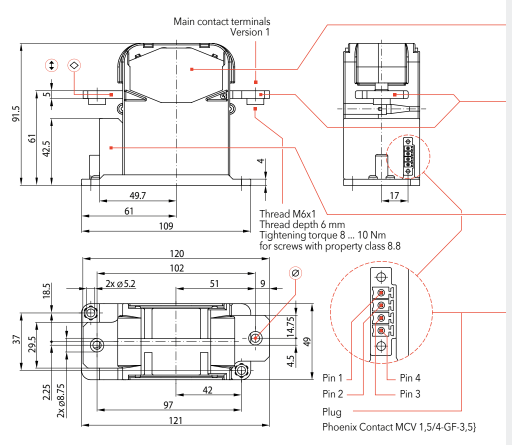
- Grid stabilization and battery energy storage
- Regenerative systems in industrial plants
- Battery management systems
- Photovoltaics and UPS

### **Specifications**

Series		C300
Type of voltage		DC, bi-directional
Main contacts, configuration		1x, NO
Electrical data according to IEC/UL 60947-	4-1	
Rated operational voltage U <sub>e</sub>		1,000 V
Rated insulation voltage U <sub>i</sub>		1,000 V @ PD3 / 1,500 V @ PD2
Rated impulse withstand voltage U <sub>imp</sub>		8 kV
Pollution degree / Overvoltage category		PD2, PD3: see $U_e$ and $U_i$ / OV3
Conventional free air thermal current $I_{th}^{*1}$		
	IEC 60947-4-1 @ T <sub>a</sub> = 70° C (cross section) UL 60947-4-1 @ T <sub>a</sub> = 40° C (cross section) UL 60947-4-1 @ T <sub>a</sub> = 70° C (cross section)	500 A (300 mm²) 500 A (300 mm²) 400 A (300 mm²)
Power dissipation per pole $I_{th}$	@ 70°C, typical	31 W
Pole impedance	typical	130 μΩ
Utilization category DC-1*2, $U_e = 1,000 \text{ V}$ Rated operational current $I_e$	IEC/UL 60947-4-1	10 A
Frequency of operation (operations per ho		360 h <sup>-1</sup>
Rated short-time with stand current $I_{cw}$ , $L < 5$	60 μH @ t = 20 ms, typical @ t < 20 ms, typical	6,000 A < 25,000 A (contact welding - no explosion, no fire)
Rated short-circuit making capacity I <sub>cm</sub>	L < 50 µH	4,500 A
Breaking capacity Single contact  Double contact circuit	L < 50 $\mu$ H, other values on request $U_e = 230 \ V/l_e = 3,000 \ A$ $U_e = 400 \ V/l_e = 1,800 \ A$ $U_e = 800 \ V/l_e = 350 \ A$ $U_e = 460 \ V/l_e = 3,000 \ A$ $U_e = 800 \ V/l_e = 1,800 \ A$ $U_e = 1,500 \ V/l_e = 350 \ A$	5 operations
UL special use ratings Single contact  Double contact circuit	$\begin{array}{c} L{<}250\mu\text{H, other values on request} \\ U_{e}{=}400\text{V}{/}I_{e}{=}200\text{A} \\ U_{e}{=}400\text{V}{/}I_{e}{=}1,200\text{A} \\ U_{e}{=}450\text{V}{/}I_{e}{=}900\text{A} \\ U_{e}{=}800\text{V}{/}I_{e}{=}250\text{A} \\ U_{e}{=}450\text{V}{/}I_{e}{=}3,000\text{A} \\ U_{e}{=}850\text{V}{/}I_{e}{=}1,000\text{A} \end{array}$	50 operations 5 operations
Main contacts	$U_e = 850 \text{ V/I}_e = 500 \text{ A}$	50 operations
Contact material		AgSnO <sub>2</sub>
Terminals		Hole Ø 8.75 mm (for M8) or thread M6x1
Torque		Hole: 10 12 Nm / Thread: 8 10 Nm for screws with property class 8.8
Auxiliary contacts		Tiole. 10 12 1411 / Tilledd. 0 10 1411101 Scients With property class 6.0
Number, configuration		1 NC
Mirror contact function	IEC 60947-4-1, annex F	•
Rated operational voltage U <sub>e</sub>	min. / max.	9 V / 24 V
Conventional free air thermal current I <sub>th</sub>	min. / max.	10 mA / 1.5 A (4.5 A @ 50 ms)
Terminals		Connector, see ordering key
Magnetic drive (monostable)		
Coil voltage $U_s$ (Operating range)		12 24 V DC (10.5 36 V DC)
Pollution degree / Overvoltage category		PD2 / OV2
Coil power dissipation, max. $(T_a = 20  ^{\circ}\text{C} / \text{U}_s)$	Holding power	50 W @ 24 V 3.5 W
Frequency of operation (operations per hor		1,800 h-1 / 900 h-1
Pull-in time ( $T_a = 20  ^{\circ}\text{C}  /  U_s$ ) / Drop-off time	$e(T_a = 20  ^{\circ}\text{C} /  \text{U}_s)$ typical	33 ms / 5 ms
Coil suppression		Integrated
Coil terminal		Connector, see ordering key
Mounting position		vertikal / horizontal
Degree of protection	IEC 60529	IP00
Mechanical endurance		200,000 operations
Shock / Vibration	IEC 61373	Category 1, Class B
	ting temperature / Storage temperature Altitude / Humidity (EN 50125-1)	-40° C +70° C (short-term up to +85° C) / -40° C +85° C < 2,000 m above sea level / <75 % on an annual average
Approvals		
Weight		< 0.75 kg

<sup>\*1</sup> In the application, the terminal temperature must not exceed 130° C permanently. \*2 Corresponds to 50 switching operations 1.5 x  $I_e$  and 6,000 switching operations 1.0 x  $I_e$ 

### C300-500-G1P-xxI-V1: Version with PWM module, for screw mounting



#### Arc chamber main contact system

- Massive designed 1-pole contact system
- Highly efficient plastic arc chamber with permanent magnetic blowing

#### Main contact terminals

Material: Copper
Thickness: 5 mm
Version 0: Hole Ø 8.75 mm
Version 1: Thread M6x1

#### Electronic coil controller

Permanently reliable switching behaviour regardless of ambient temperature, reduced energy consumption and less heat generation.

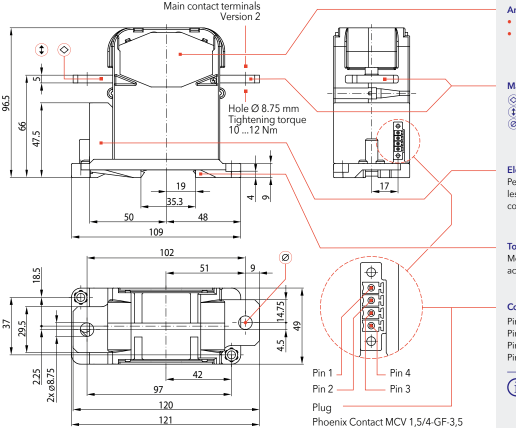
#### Connection coil/auxiliary switch

Pin 1: Coil, terminal 1: +Us Pin 2: Coil, terminal 2: -Us Pin 3: NC contact, terminal 1 Pin 4: NC contact, terminal 2



A connector FMC 1,5/4-STF-3,5 (Phoenix Part-No. 1966114) is required to connect the coil and the auxiliary switch.

#### C300-500-R0P-xxI-V1: Version with PWM module, for top-hat rail mounting



#### $Arc\,chamber\,main\,contact\,system$

- Massive designed 1-pole contact system
- Highly efficient plastic arc chamber with permanent magnetic blowing

#### Main contact terminals

Material: Copper
Thickness: 5 mm
Version 0: Hole Ø 8.75 mm
Version 1: Thread M6x1

#### Electronic coil controller

Permanently reliable switching behaviour regardless of ambient temperature, reduced energy consumption and less heat generation.

#### Top-hat rail mounting

Mounting on mounting rail NS 35/15 according to IEC 60715

#### Connection coil/auxiliary switch

Pin 1: Coil, terminal 1: +Us Pin 2: Coil, terminal 2: -Us Pin 3: NC contact, terminal 1

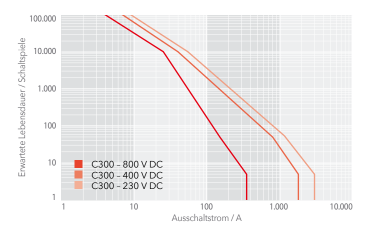
Pin 4: NC contact, terminal 2

(i)

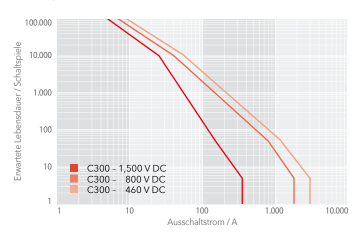
A connector FMC 1,5/4-STF-3,5 (Phoenix Part-No. 1966114) is required to connect the coil and the auxiliary switch.

#### **Electrical endurance**

# Predicted electrical endurance as a function of the breaking current, 1x C300

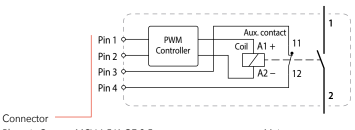


# Predicted electrical endurance as a function of the breaking current, series connection 2x C300



#### Circuit diagram, connection

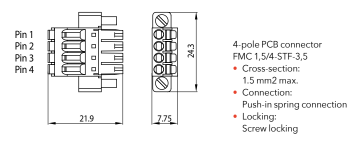
#### Circuit diagram, version with PWM module



Phoenix Contact MCV 1,5/4-GF-3,5

Main contact system

## 4-pole connector for connecting of coil and auxiliary switch

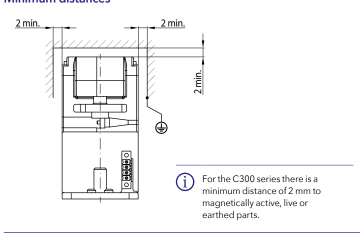


Contact assignme	ract assignment			
Terminal	Contact	Description		
Main contacts	1 2	Hauptkontakt 1 Hauptkontakt 2	Fixed contact, solid copper	
Coil contacts	Pin 1 Pin 2	Coil A1+ U <sub>s</sub> + Coil A2+ U <sub>s</sub> -	Connector	
Aux contacts	Pin 3 Pin 4	Contact 11 Contact 12	Phoenix Contact MCV 1,5/4-GF-3,5	

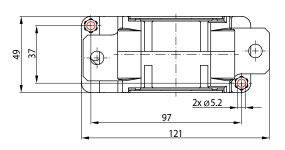
Contact assignment				
Terminal	Contact	Description		
Coil contacts	Pin 1 Pin 2	Coil A1+ U <sub>s</sub> + Coil A2+ U <sub>s</sub> -	Connector Phoenix Contact FMC 1,5/4-STF-3,5	
Aux contacts	Pin 3 Pin 4	Contact 11 Contact 12		

#### Minimum distances, mounting holes

### Minimum distances



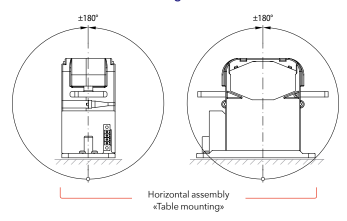
#### **Mounting holes**

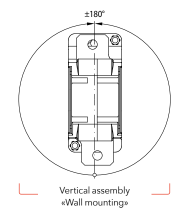


The contactors with mounting type "G" are mounted on a suitable mounting plate with two M5 screws. Tightening torque: 5 ... 6 Nm for screws with property class 8.8

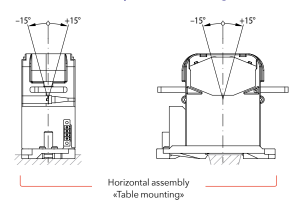
#### Permissible mounting orientations

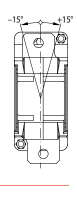
#### C300-500-G0P-xxI-V1: Screw mounting version





#### C300-500-R0P-xxI-V1: Version for top-hat rail mounting







Vertical assembly «Wall mounting»

#### Maintenance and safety instructions

#### Maintenance:

- C300 series contactors are basically maintenance free.
- Make regular in-depth visual inspections once or twice a year.

### Safety instructions:

- The device must be used according to the intended purpose as specified in the technical documentation. You are obliged to observe all specifications depending on operating temperature, degree of pollution etc. that are relevant to your application.
- Without further safety measures the contactors are not suited for use in potentially explosive atmospheres.
- In case of malfunction of the device or uncertainties stop using it any longer and contact the manufacturer instantly.
- Tampering with the device can seriously affect the safety of people and equipment. This is not permitted and leads to an exclusion of liability and warranty.
- Coil suppression for reducing surges when the coil is switched off is optimally attuned to the contactors switching behaviour. The existing opening characteristic must not be negatively influenced by parallel connection with an external diode.
- Contactors running permanently may heat up. So make sure that the contactor has sufficiently cooled down before you start any inspection or maintenance work.



For detailed maintenance, safety and mounting instructions please refer to our operating manuals > C300-M.en!

- When installing contactors with magnetic blowout make sure to do it in such a way that no magnetizable parts can be attracted by the permanent magnets that are also capable of destroying all data of swipe cards.
- In general, strong electromagnetic fields can be generated in the area around the contactors. These can influence other components in the area of the contactors.
- Improper handling of the contactor, e.g. when hitting the floor with some impact, can result in breakage, visible cracks and deformation.



Defective contactors or parts (e.g. arc chambers, auxiliary switches) must be replaced immediately!



For a detailed list of all safety instructions see here: > schaltbau.info/safety3en!

### We enable electrification for a sustainable future

Schaltbau is a global technology leader specializing in contactors, connectors, switches, and electrical devices.

As pioneers of electrification, Schaltbau has been championing safety on rail for generations. Building on nearly a century of rail experience, with our sub-brand Eddicy we also create future-oriented products and solutions with the highest standards of safety and reliability to switch, connect, control and protect DC applications in energy and e-mobility.

Headquartered in Germany, Schaltbau has a worldwide presence with 12 production and sales sites on all major continents.

Find out more on www.schaltbau.com.

