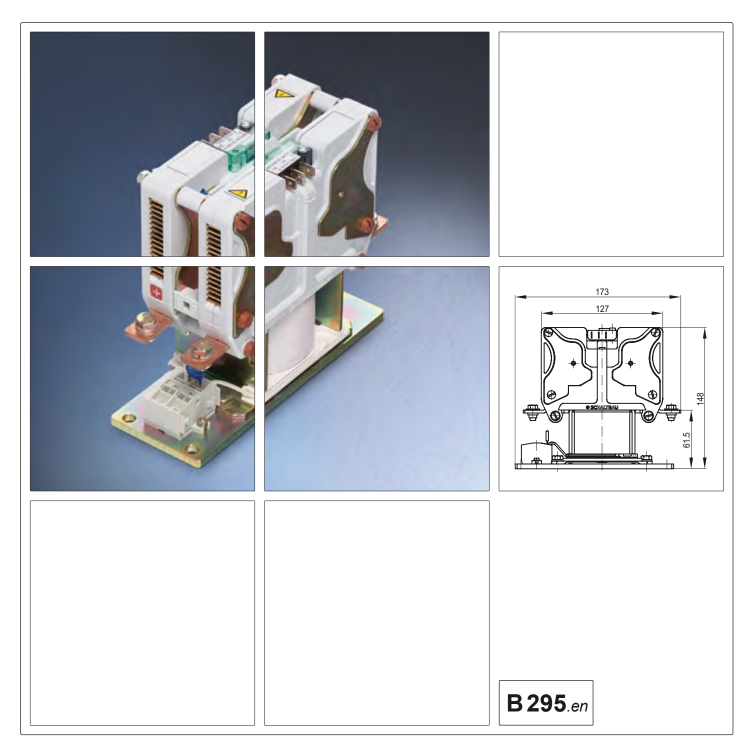


Double-pole NO contactor C295 Series



Double-pole NO contactor, C295 Series

Compact double-pole high-voltage NO contactor for DC and AC operation: With its compact size and efficient arc chute our C295 Series contactor allows the handling of voltages up to 1,500 V and currents of 120 A max. Switch-

ing high amperage even at significant inductance can be achieved by series connection of the main contacts, whereas parallel connection results in longer contact life.

Features

- Compact in size
- Double-break contacts
- With magnetic blowout for DC arc quenching
- Switching of high inductive loads by means of main contacts connected in series
- · Parallel connection: Longer life of main contacts

Applications

Typical applications are to be found in traffic engineering equipment, particularly in heating circuits, air conditioning equipment and conversion engineering of complex power supplies.

Standard

Meet requirements for industrial applications to:

IEC 60947-1 Low-voltage switchgear and controlgear - Part 1: General rules

IEC 60947-4-1 Low-voltage switchgear and controlgear - Part 4-1: Contactors and motor starters - Electromechanical contactors and motor starters.

Meet requirements for railway applications to:

IEC 60077-1, Railway applications - Electric equipment for rolling stock - Part 1: General service conditions and general rules.

IEC 60077-2, Railway applications - Electric equipment for rolling stock - Part 2: Electrotechnical components; General rules



C295 Series double-pole NO contactor

Ordering code

Example: C295 A/P/ 24EV-U2
Series
Version
$ \begin{array}{c c} A & U_n & 750 \ V \ DC \\ B & U_n & 750 \ V \ AC^* \\ K & U_n & 1,200 \ V \ DC \\ L & U_n & 1,200 \ V \ AC^* \\ S & U_n & 200 \ V \ DC \\ T & U_n & 200 \ V \ AC^* \end{array} $
Polarity of main contacts
G for series connection $\begin{bmatrix} \pm & \pm \\ \pm & \pm \end{bmatrix}$
P for parallel connection $\begin{bmatrix} \pm \\ \pm \\ \end{bmatrix}$
X AC*, no polarization
Coil voltage
24 / 36 / 48 / 60 / 72 / 96 / 110 V DC
Coil tolerance
E -30 % +25 % B magnetically latching version -30 % +25 %
Coil suppression
V Varistor
Auxiliary contacts

Types for AC operation are without permanent-magnetic blowout

Note:

U2

12

Presented in this catalogue are only stock items that can be supplied in short delivery time.

2x snap-action switch S870 W1D1 a 012. standard

2x snap-action switch S870 W1D4 a 012, gold-plated contacts

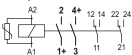
Special variant

If you need a special variant feel free to contact us. Maybe the type of contactor you are looking for is among our many **special designs**. If not, we can also supply customized designs. In this case, however, minumum order quantities apply.

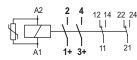
Ciruit and dimension diagrams, Mounting

Circuit diagrams:

• Polarity G for series connection

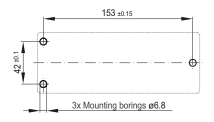


• Polarity P for parallel connection



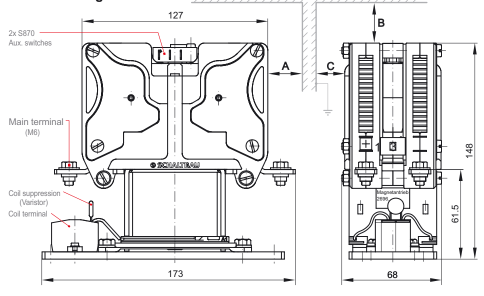
• **Polarity X**, no polarization for AC operation (no diagram)

Mounting holes:



Specifications

Dimension diagram:



Γ

Note: Observe clearance of at least 10 mm towards live or earthed parts! *Reduced scale diagrams / dimensions in mm*

Clearance towards plasma exit (see diagram):	Α	В	С
P < rated power	20 mm	15 mm	10 mm
P ≥ rated power	30 mm	20 mm	15 mm

C295 Series, Version	I A I	В	K I	L	I S I	Т
Type of voltage	DC	AC	DC	AC	DC	AC
Main contacts (number, configuration)	2x SPST-NO					
Nominal voltage Un	750 V DC	750 V AC	1,200 V DC	1,200 V AC	200 V DC	200 V AC
Rated insulation voltage U _i	1,000 V	1,000 V	1,600 V	1,600 V	1,000 V	1,000 V
Pollution degree Overvoltage category	PD3 OV3	PD3 OV3	PD3 OV3	PD3 OV3	PD3 OV3	PD3 OV3
Conventional thermal current I_{th} of individual contact, for wire cross-section 50 mm ² at $T_a = 70^{\circ}$ C,	120 A	120 A	120 A	120 A	120 A	120 A
Making capacity, resistive, T = 0 ms	1,000 A	1,000 A	1,000 A	1,000 A	1,000 A	1,000 A
Breaking capacity	1,000 V DC, L/R 1 ms: 90 A L/R 15 ms: 25 A	1,000 V AC, cosφ 1.0: 140 A	1,500 V DC, L/R 1 ms: 60 A L/R 15 ms: 25 A	1,500 V AC, cosφ 1.0: 40 A	220 V DC, L/R 1 ms: 1,200 A L/R 15 ms: 800 A	
Main contacts Contact material Main terminals	AgSnO ₂ M6, tightening torque 6 Nm max.					
Auxiliary contacts Number, Configuration Utilization category Terminals, Flat quick connect	2x snap-action switch S870, SPDT, optional (see catalogue D70) AC-15: 1.5 A at 230 V AC; DC-13: 0.5 A at 60 V DC; DC-13: 2 A at 24 V DC 6.3 x 0.8 mm					
Magnetic drive Rated control supply voltage U_s Operating range of U_s Coil power dissipation ($T_a = 20 \text{ °C} / U_s$) Coil suppression Coil terminals	24 / 36 / 48 / 60 / 72 / 96 / 110 V DC -30 % +25 % U _s at T _a = 70° C max. cold coil approx. 27 W / warm coil approx. 13.5 W Varistor Cage clamp					
Degree of protection	IP20, terminals and lower splitter plate IP00					
Mechanical endurance	> 3 x 10 ⁶ operating cycles					
Electrical endurance	> 400.000 cycles (U_n = 700 V DC, I_{th} = 70 A, L/R = 1 ms, parallel connection)					
Shock / Vibration (IEC 61373)	5 g (30 ms half sinus) / Class B, Cat. 1: 5 150 Hz					
Mounting position	Any, except: do not mount upside down					
Temperature Operating temperature Storage temperature	-25 °C +70 °C -40 °C +80 °C					
Weight	2.8 kg	2.8 kg	2.8 kg	2.8 kg	2.6 kg	2.6 kg
						SCHALTBAU







Schaltbau GmbH manufactures in compliance with RoHS.

Schaltbau GmbH has an environment management system that has been certified since 2002.

Schaltbau GmbH has a quality management system that has been certified since 1994.

Electrical Components and Systems for Railway Engineering and Industrial Applications

SCHALTBAU

Connectors	Connectors manufactured to industry standards
	 Connectors to suit the special requirements of communications
	engineering (MIL connectors)
	Charging connectors for battery-powered machines and systems
	Connectors for railway engineering, including UIC connectors
	 Special connectors to suit customer requirements
Snap-action switches	Snap-action switches with positive opening operation
	Snap-action switches with self-cleaning contacts
	Enabling switches
	 Special switches to suit customer requirements
Contactors	 Single and multi-pole DC contactors
	High-voltage AC/DC contactors
	Contactors for battery powered vehicles and power supplies
	Contactors for railway applications
	Terminal bolts and fuse holders
	DC emergency stop switches
	 Special contactors to suit customer requirements
Control devices	Master controllers and reversers for railway applications
	Toggle switch devices
	Handles and foot switches for railway applications
	(dead-man equipment)
	Switching elements with high breaking capacity
	Emergency brake handles
	 Signal devices
Transportation system equipment	 Power supplies for passenger coaches (electric equipment)
	Battery chargers for locomotives and passenger coaches
	High-voltage equipment for single and multi-phase operation
	Heating devices and heating controls
	Design and engineering services for high-voltage equipment
	Special equipment to suit customer requirements

Schaltbau GmbH

Hollerithstrasse 5 81829 Munich Germany Phone +49 89 9 30 05-0 Fax +49 89 9 30 05-350 e-Mail contact@schaltbau.de Internet www.schaltbau.com with compliments: