



Contactors

C195 Series

Single pole compact universal NO and changeover contactors

Catalogue B195.en





C195 Series Single pole NO and changeover contactors plus bidirectional variants

Compact universal contactors for battery voltages up to 220 V and high voltages up to 1,500 V $\,$

Being of compact size and featuring double-break contacts that are covered for the most part, the C195 Series contactors provide high-performance current breaking. Depending on the version you choose C195 series contactors come with blowouts and/or arc chutes.

The coils are fitted as standard with varistors for limiting surge voltages. For coil terminal connections you do *not* need to observe polarity.

With the C195 X there is also a *bidirectional* version, for which the direction of the current is irrelevant, as required for battery storage systems of public utilities. And with 320 A, the C195 X is also characterised by a higher current-carrying capacity.

In addition to that, there is the option of a SPDT version of the C195 series contactor which has an added galvanically isolated NC contact.

Features Applications C195 series

- Compact universal contactors up to 1,500 V
- Unidirectional, bidirectional and latching contactor variants
- Broad range of possible applications
- Suitable for years of continuous operation
- Intended for high ambient temperatures
- Double-break contacts that are covered for the most part
- Versions for AC and DC operation available
- DC versions coming with magnetic blowout
- Extended coil tolerance according to railway standard

The contactors are typically used:

- for traffic engineering equipment, particularly in heating circuits and for air conditioning (HVAC equipment)
- as line contactor in mainline AC and DC rail networks or in combination with a precharging contactor for a host of applications in trains, multiple units, rail cars and light rail vehicles
- for central inverters of complex power supplies
- for battery storage systems of utilities, specifically in grid stabilisation where bidirectional switching is a requirement

Ordering code C195 series

	Example:	C195 A/ 24EV	/-U2		
Series —			<u> </u>	Aux. contacts	5*2: # of, type
C195	Single pole universal contactor			2x snap-action switches S870 W1D1a 012, silver contacts	U1
Main contacts: type, nominal voltage U _n				2x snap-action switches S870 W1D1a 012, silver contacts 2x snap-action switches S870 W1D4a 012, gold contacts	U2 I2
Χ/	NO contactor with blowouts and arc chamber, $U_n = 1.5$	00 V _		· · · · · · · · · · · · · · · · · · ·	
A/ *1	NO contactor with blowouts and arc chamber, $U_n = 1.0$	00 V DC		Coll	suppression
B/	NO contactor with arc chamber, $U_n = 1,000 \text{ V}$ AC			Diode	D
S/ *1	NO contactor, U _n = 220 V DC			Varistor	V
T/	NO contactor, $U_p = 220 \text{ V AC}$				
W/	Changeover (SPDT) contactor, U _s = 220 V DC			c	oil tolerance
	3 , , , , , , , , , , , , , , , , , , ,			-30 % +25 %	E
Coil voltage	es			-40 % 0 %	J
24 / 36 / 48 / 60 / 72 / 80 / 96 / 110 V DC				Latching contactor -30 % +25 %	В

^{*1} Available as bistable version



Notice:

Presented in this catalogue are only stock items which can be supplied in short delivery time. For some variants minimum quantities apply.

Please do not hesitate to ask for conditions.

Special variants

If you need a special variant of the contactor, please do not hesitate 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.

Standards C195 series

Industry standards:

- IEC 60947-1:2014 Low-voltage switchgear and controlgear Part 1: General rules
- IEC 60947-4-1:2012 Low-voltage switchgear and controlgear Part 4-1: Contactors and motor starters - Electromechanical contactors and motor starters.

Railway standards:

- **DIN EN 60077-1:2003-04** Railway applications Electric equipment for rolling stock Part 1: General service conditions and general rules.
- DIN EN 60077-2:2003-04 Railway applications Electric equipment for rolling stock – Part 2: Electrotechnical components; General rules

^{*2 2}x snap-action switches: versions X/, A/, B/, S/, T/; 1x snap-action switch: versions A/ ...BD, S/ ...BD; 0x snap-action switch: version W/ For detailed information see catalogue D70 on S870 Series snap-action switches



Specifications C195 series

C195 Series, versions		X/	A/	B/	S/	Т/	W/	
Main contacts								
Type of voltage		AC, DC bidirectional	DC unidirectional	AC	DC unidirectional	AC	DC unidirection	
Number of, type		1x NO	1x NO	1x NO	1x NO	1x NO	1x SPDT	
Bistable contactor, optional			•		•			
Nominal voltage U _n		1,500 V	1,000 V	1,000 V	220 V	220 V	220 V	
Rated insulation voltage U _i		1,800 V	1,200 V	1,200 V	1,200 V	1,200 V	600 V	
Rtd impulse withstand voltage U	mp	10 kV	8 kV	8 kV	8 kV	8 kV	6 kV	
Overvoltage category	r	OV3	OV3	OV3	OV3	OV3	OV3	
Pollution degree		PD3	PD3	PD3	PD3	PD3	PD3	
Conventional thermal current I _{th}								
ui	NO	320 A	250 A	250 A	250 A	250 A	250 A	
	NC						160 A	
Short time (3 minutes)								
$@T_a = 50^{\circ}C$	NO	550 A 	450 A 	450 A 	450 A	450 A	450 A 250 A	
	NC						250 A	
Making capacity	NO	1,000 A	1,000 A	1 000 A	1 000 4	1 000 4	1 F00 A	
(resistive, $T = 0$ ms), (inductive, $T > 5$ ms),	NO NO	1,800 A 2,300 A	1,800 A 2,300 A	1,800 A 2,300 A	1,800 A 2,300 A	1,800 A 2,300 A	1,500 A 2,000 A	
(resistive, $T = 0$ ms),	NC						250 A	
(inductive, $T > 5$ ms),	NC						300 A	
Breaking capacity	NO	950 V DC,	950 V DC,	1,200 V AC, 50 Hz	220 V DC,	220 V AC, 50 Hz	220 V DC,	
(at rated operating voltage)		T = 1 ms: 320 A	T = 1 ms: 240 A	$\cos \varphi = 1.0: 210 \text{ A}$	T = 0 ms: 2,000 A	$\cos \varphi = 1.0: 1,500 \text{ A}$	T = 0 ms: 1,500	
		T = 15 ms: 40 A	T = 15 ms: 40 A	1,200 V AC, 50 Hz	T = 15 ms: 1,000 A		T = 15 ms: 700	
	NC			$\cos \varphi = 0.8$: 150 A			220 V DC	
	NC						220 V DC, T = 0 ms: 250	
							T = 15 ms: 100	
Short-circuit current	NO	2,300 A	2,300 A	2,300 A	2,300 A	2,300 A	2,300 A	
	NC						1,000 A	
Arc chamber for DC		•	•					
Magnetic blowout		•	•		•		•	
Arc chamber for AC		•		•				
Contact material		AgSnO ₂			AgSnO₂			
Terminals		M8 screw			M8 screw			
Torque		10 Nm max.		NO: 1	2 Nm max. / NC: 6 Nm	ı max.		
Auxiliary switch								
Number of and type		2x snap-action s	witches S870*2, SPDT	silver contacts, optior	nal gold contacts (see	catalogue D70)*1		
Utilization category	(IEC 60947-5-1)			t 230 V AC; DC-13: 0.5				
Terminals	(12000) 17 3 1)	Silver cor		Flat tabs 6.3 x 0.8 mm		124 1 0 0		
Coil				11at tabb 0.5 x 0.0 11111				
Coil voltage U				24 / 36 / 48 / 60 / 73	2/80/96/110 V DC			
			E.D. 200/			+T 400 C		
Coil tolerance				+25 % at $T_a = 70^{\circ}$ C i		-		
Coil power consumption		cold coil approx. 27 W at U_{smax} , $T_a = 20^{\circ}$ C / warm coil approx. 13.5 W at U_{smax} , $T_a = 20^{\circ}$ C						
Coil temperature		155° C at T _{a max} and U _{s max}						
Coil suppression		Varistor / Diode						
Coil terminals		Flat tabs 6.3 x 0.8 mm						
IP rating (IP code to IEC 60529)		IP00						
Mechanical endurance, operating cycles		> 3m						
Electrical endurance, operating cycles		250,000 @ U _e = 750 V DC, I _e = 70 A, T = 1 ms						
Shock / Vibration	(IEC 61373)	.e 7071,1 - 11113		Catagory	1 Class R			
Duty cycle		Category 1, Class B 100 %						
Mounting orientation		any, except: do not mount with mounting plate pointing upwards						
			any, except	ao not mount with r	nounting plate pointil	ig upwatus		
$\label{eq:ambient} \begin{array}{ll} \text{Ambient conditions} \\ \text{Operating temperature } \textbf{T}_{a} \\ \text{Storage temperature } \textbf{T}_{L} \end{array}$		-25° C +50° C for industrial applications / -40° C +70° C for railway applications*4 -40° C +80° C						
Weight		3 kg	2 kg / 2.4 kg*5	1.9 kg	1.6 kg	1.6 kg	1.9 kg	
,		,	3		, ,			

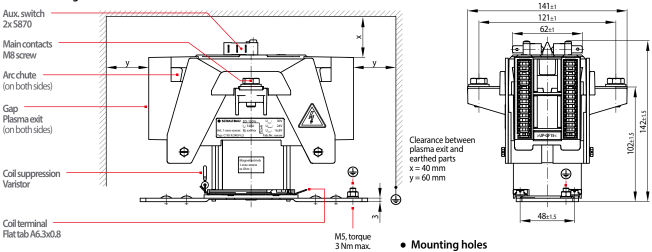
^{*1} See footnote page 2 *2 1x S870 Series snap-action switch for latching contactors *3 Data for gold contacts upon request *4 -25° C... +70° C for latch versions *5 latch versions



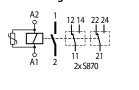
C195 X/ Single pole NO AC / DC contactor, bidirectional

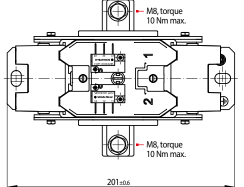
C195 series

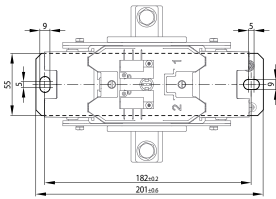
• Dimension diagram



• Circuit diagram



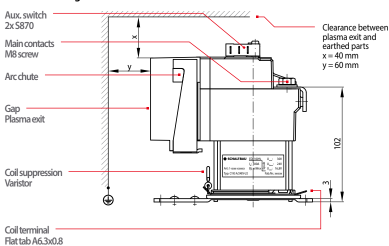


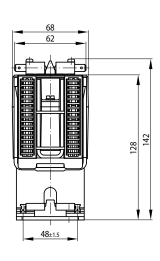


C195 A/ Single pole NO contactor, unidirectional DC

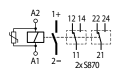
C195 series

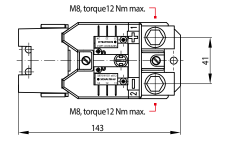
• Dimension diagram

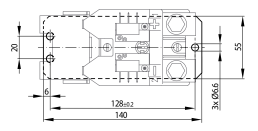




• Circuit diagram





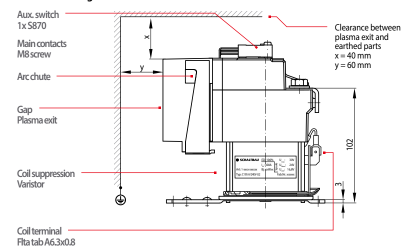


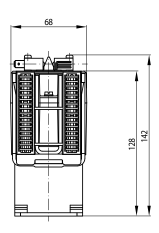


C195 A/ ...BD Single pole NO latching contactor, unidirectional DC

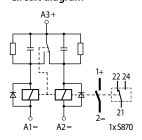
C195 series

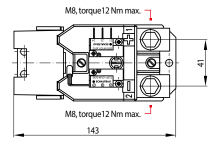
• Dimension diagram



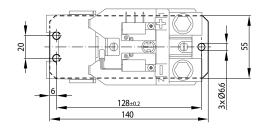


• Circuit diagram





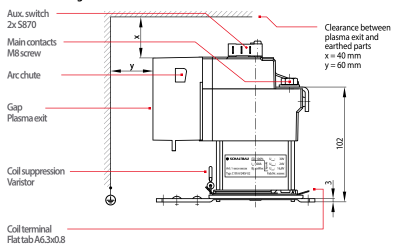
Mounting holes

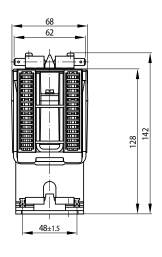


C195 B/ Single pole NO AC contactor

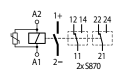
C195 series

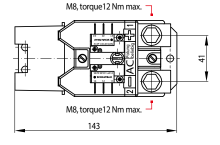
• Dimension diagram

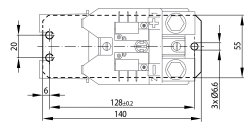




• Circuit diagram





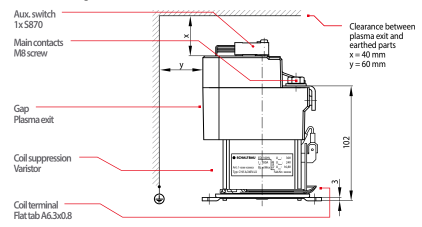


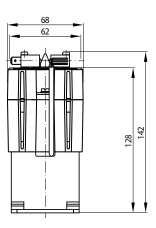


C195 S/ ...BD Single pole NO latching contactor, unidirectional DC

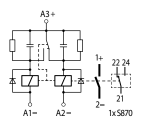
C195 series

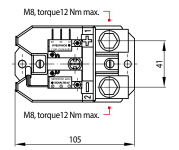
• Dimension diagram



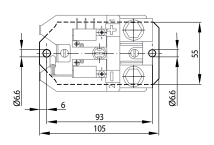


• Circuit diagram





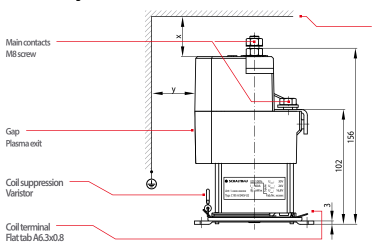
Mounting holes



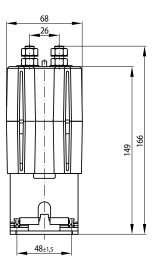
C195 W/ Single pole changeover (SPDT) contactor, unidirectional DC

C195 series

• Dimension diagram

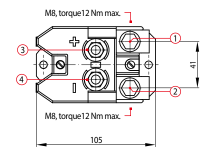


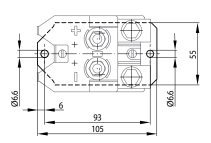
Clearance between plasma exit and earthed parts x = 40 mm y = 60 mm



• Circuit diagram







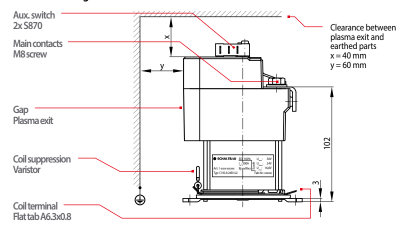
68

C195 S/, C195 T/ Single pole NO DC / AC contactor, unidirectional

C195 series

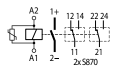
142 128

Dimension diagram



• C195 S/ version for DC

Circuit diagram

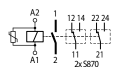


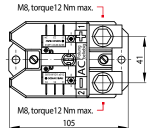
• C195 T/ version for AC

M8. torque12 Nm max. 105

M8, torque12 Nm max. -

Circuit diagram



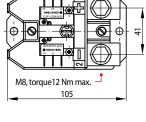


Mounting orientation, Maintenance

• Possible mounting orientations:

	C195 X/	C195 A/ C195 A/BD C195 B/	C195 S/ C195 S/BD C195 T/	C195W/
±90°				
±90° ▶				
360°				

Maintenance



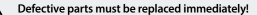
Safety instructions

C195 series

• 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.

- Contactors are only suitable for use in cable cars and lifts with separate safety consideration by the system integrator.
- 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.
- 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.
- Strong electromagnetic induction caused when switching off can influence other components installed near the contactor.
- Improper handling of the contactor, e.g. when hitting the floor with some impact, can result in breakage, visible cracks and deformation.







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The production facilities of Schaltbau GmbH have been IRIS certified since 2008. Certified to DIN EN ISO 14001 since 2002. For the most recent certificate visit our website.

Certified to DIN EN ISO 9001 since 1994. For the most recent certificate visit our website.

Electrical Components and Systems for Railway Engineering and Industrial Applications

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
	Snap-action switch made of robust polyetherimide (PEI)
	 Snap-action switch with two galvanically isolated contact bridges
	■ Special switches to suit customer requirements
Contactors	■ Single and multi-pole DC contactors
Emergency disconnect switches	■ High-voltage AC/DC contactors
	 Contactors for battery powered vehicles and power supplies
	■ Contactors for railway applications
	Terminal bolts and fuse holders
	 DC emergency disconnect switches
	■ Special contactors to suit customer requirements
Electrics for rolling stock	■ Equipment for driver's cab
	■ Equipment for passenger use

High-voltage switchgear High-voltage heaters High-voltage roof equipment Equipment for electric brakes

to customer requirements

Design and engineering of train electrics