

# Contactors

Series C137, C163, C164, C165

Single pole contactors for battery voltages

Catalogue B60.en





#### Contactors for battery voltages C137, C163, C164, C165 Series

With its proven line of C137 through C165 Series contactors Schaltbau offers a scalable solution for handling direct current loads in the range of 40 A to 220 A for the most common coil voltages up to 110 V.

When utilizing a contactor its coil is powered by a battery and a magnetic field is generated around its armature by the direct current voltage coming from the battery. That is why Schaltbau battery contactors feature extra wide coil tolerance. They have double-break contacts, are compact in size, economical in price, and known for their reliability.

Version »C« are single-pole NO contactors with magnetic blowout, whereas version »H« are single-pole change-over contactors which feature an additional, electrically seperated contact element. This extra normally closed contact is, however, without blowout magnets and not designed to make and break current.

Bistable versions: C163 Series contactors are also available with magnetic latching. The change towards one of the two bistable positions of the main contact is operated by a pulse of 100 msec. duration. The coil consumes no power except for the short pulse necessary to close and reopen the main contact, see also catalogue B164en.

#### Features

- Rugged, compact design
- Four different sizes
- Double breaking main contacts
- Extra wide coil tolerance for industrial and railway applications in accordance with VDE and UIC standards

# Applications

- General purpose motor control contactor
- Starting lift/lower controls as well as speed and directional controls of industrial trucks
- Heater and air conditioning control of electric locomotives and multiple units
- Battery powered electric functions in passenger coaches
- Deep discharge protection for batteries of uninter- ruptible power supplies (UPS)

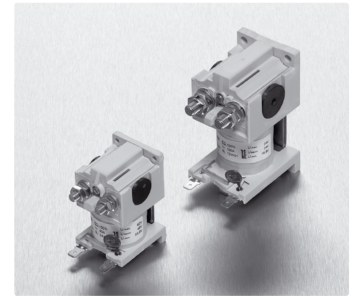
#### Standards

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.
- DIN EN 1175-1 Safety of industrial trucks Electrical requirements -Part 1: General requirements for battery powered trucks

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



<image>

# **Ordering code**

#### C137 Series

	Example:	C137 C/ 24EV-V1
Series		T T T T T T T T
C137	Single pole contactor	
Contact	configuration	
C H	SPST NO *1 SPDT *2	
Coil volt	age ————	
24/36	5/48/72/80/110VDC	
Coil tole	rance	
R E	-30 % +10 % U <sub>s</sub> -30 % +25 % U <sub>s</sub>	
Coil sup	oression	
X V	none varistor	
Aux. con	tacts, Configuration ———	
V	microswitch, SPDT *3	
Aux. con	tacts, Number of	

1 1x microswitch \*3

#### Stock items:

SPST NO contactors			SPDT co	ntactors	
C137 C/ 24RX	C137 C/ 24EV		C137 H/ 24RX	C137 H/ 24EV	
C137 C/ 48RX	C137 C/ 36EV		C137 H/ 80RX	C137 H/110EV	
C137 C/ 80RX	C137 C/ 48EV	וו			
	C137 C/ 72EV				
	C137 C/110EV	1			

#### C164 Series

	Example:	C164 C/ 24EV-R1
Series		T T T T T T
C164	Single pole contactor	
Contact	configuration	
C H	SPST NO *1 SPDT *2	
Coil volta	age ———	
24/36	5/48/72/80/110VDC	
Coil tole	rance	
R E	-30 % +10 % U <sub>s</sub> -30 % +25 % U <sub>s</sub>	
Coil supp	pression	
X V	none varistor	
Aux. con	tact, Configuration	
R	S840, SPDT *3	
Aux. con	tact, Number of	
1	1x microswitch *3	
c		

#### Stock items:

SPST NO	contactors	SPDT contactors
C164 C/ 24RX	C164 C/ 24EV	C164 H/ 24RX
C164 C/ 48RX	C164 C/ 48EV	C164 H/ 48RX
C164 C/ 80RX	C164 C/ 72EV	C164 H/ 80RX
	C164 C/110EV	· · · · ·

#### Note:

Presented in this catalogue are only stock items which can be supplied in short delivery time. Types for AC operation are available on special order: Replace version C with B (= NO contactor without blowouts) and version H with G (= changeover contactor without blowouts.

#### 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. *Subject to change* 

#### • C163 Series

	Example:	C163 C/ 24EV-R1
Series		T T T T T T
C163	Single pole contactor	
Contact	configuration	
C H	SPST NO *1 SPDT *2	
Coil volta	age ————	
24/36	/ 48 / 72 / 80 / 110 V DC	
Coil toler	ance	
R E	-30 % +10 % U <sub>s</sub> -30 % +25 % U <sub>s</sub>	
Coil supp	pression	
X V	none varistor	
Aux. con	tacts, Configuration	
R	S840, SPDT *3	
Aux. con	tacts, Number of	

1 1x microswitch \*3

#### Stock items:

SPST NO contactors				
C163 C/ 24RX	C163 C/ 24EV			
C163 C/ 48RX	C163 C/ 36EV			
C163 C/ 80RX	C163 C/ 48EV			
	C163 C/ 72EV			
	C163 C/110EV			

SPDT co	ontactor
C163 H/ 24RX	

# C165 Series

#### C165 C/ 24EV-R1 Example: Series C165 Single pole contactor **Contact configuration** SPST NO \*1 С Н SPDT \*2 Coil voltage 24 / 36 / 48 / 72 / 80 / 110 V DC **Coil tolerance** R -30 % ... +10 % U<sub>s</sub> -30 % ... +25 % U<sub>s</sub> at 55° C Е (-30 % ... +15 % U<sub>s</sub> at 70° C) **Coil suppression** X V none varistor Aux. contacts, Configuration R S840, SPDT \*3

#### Aux. contacts, Number of

1 1x microswitch \*3

#### Stock items:

SPST NO contactors				
C165 C/ 24RX	C165 C/ 24EV			
C165 C/ 48RX	C165 C/ 48EV			
C165 C/ 80RX	C165 C/ 72EV			
	C165 C/110EV			

SPDT contactor



C165 H/ 24RX

<sup>\*1</sup> Version C are NO contactors fitted with permanent magnets. The normally open (make) contact is designed to make and break current like an open style power relay.

<sup>\*2</sup> Version H changeover contactors feature electrically separated potential carrying make and break contacts. Please note that here only the normally open (make) contact is capable of switching current loads, whereas the normally closed (break) contact is designed to carry current but not to make and break current.

<sup>\*3</sup> One microswitch max., with silver plated contacts



# Specifications for industrial applications

Series	L C137R	C163R	C164R	l C165R		
Type of voltage		DC, AC *1				
Main contacts, Number of, Configuration		1x SPST-NO or 1x SPDT *2				
Nominal voltage U <sub>n</sub>		110	0 V			
Rated insulation voltage U <sub>i</sub>		15	0 V			
Rated impulse withstand voltage $U_{imp}$		2.5	kV			
Pollution degree Overvoltage category		P[ O'	D3 V3			
Conventional thermal current I <sub>th</sub>	50 A	100 A	140 A	220 A		
Making capacity, resistive, T = 1 ms	600 A	800 A	1,000 A	2,000 A		
Breaking capacity, T < 1 ms SPST-NC SPDT *		80 V DC: 300 A 80 V DC: 200 A	80 V DC: 500 A 80 V DC: 300 A	80 V DC: 1,500 A 80 V DC: 800 A		
Rated short-time withstand current $I_{cw}$	800 A / 100 ms	1.000 A / 100 ms	1,500 A / 100 ms	2,500 A / 100 ms		
Switch-off, no reversing		only in on	e direction			
Main contacts Contact material NC NC Main terminals / tightening torque	J 2	AgSnO <sub>2</sub> AgNi M8 / 6 Nm max.	AgSnO <sub>2</sub> AgNi M8 / 6 Nm max.	AgSnO <sub>2</sub> AgNi M10 / 10 Nm max.		
Auxiliary contacts Number of / Configuration Switching capacities, T = 0 ms Terminals, Flat tabs	1x SPDT 2.5 A at 24 V DC; 1.0 A at 48 V DC; 0.5 A at 80 V DC 2.0 x 0.5 mm		1x S840 2.5 A at 24 V DC; 1.0 A at 48 V DC; 0.5 A at 80 V DC 6.3 x 0.8 mm			
Magnetic drive Coil voltage $U_s$ Coil tolerance Coil power dissipation at $U_s$ and $T_a = 20^{\circ}$ C Coil suppression Coil terminals, Flat tabs	24 V 110 V DC -30 % +10 % U <sub>s</sub> 12 W  6.3 x 0.8 mm	24 V 110 V DC -30 % +10 % U <sub>s</sub> 18 W  6.3 x 0.8 mm	24 V 110 V DC -30 % +10 % Us 20 W  6.3 x 0.8 mm	24 V 110 V DC -30 % +10 % U <sub>s</sub> 27 W  6.3 x 0.8 mm		
Degree of protection		IPOO				
Mechanical endurance, operating cycles	NO > 3m NC > 2m	> 3m				
Electrical endurance, operating cycles	> 100,000 (U <sub>n</sub> , I <sub>th</sub> , T < 1 ms, cycle $\leq$ 6/min)					
Vibration / Shock (EN 61373)	Class B, Cat. 1: 5 150 Hz / 5 g (30 msec., half sinus)					
Mounting position		Horizontal: contact studs must point upwards or Vertical: plasma exits must point upwards				
Temperature Ambient temperature T <sub>a</sub> Storage temperature	-25°C +50°C -40°C +85°C					
Weight	220 g 250 g	550 g 680 g	960 g 1,050 g	1,900 g 2,150 g		

\*1 Types for AC applications available on special order: Replace version C with B (= NO contactor without blowout); and version H with G (= changeover contactor without blowout), see ordering code on page 3 \*2 Changeover contactor: Here only the normally open (make) contact is capable of switching current loads, whereas the normally closed (break) contact is not designed to make and break current.

5

Specifications for railway applications

Series		С137Е	С163Е	С164Е	L C165E	
Type of voltage		DC, AC *1				
Main contacts, Number of, Configuration		1x SPST-NO or 1x SPDT *2				
Nominal voltage U <sub>n</sub>			12	0 V		
Rated insulation voltage U <sub>i</sub>			15	0 V		
Rated impulse withstand voltage $U_{imp}$			2.5	kV		
Pollution degree Overvoltage category				D3 √3		
Conventional thermal current I <sub>th</sub>	NO: NC:	40 A 40 A	80 A 60 A	140 A 140 A	220 A 220 A	
Making capacity, resistive, T = 1 ms		400 A	600 A	800 A	1,500 A	
Breaking capacity, T < 1 ms Change	NO: over:*2	80 V DC: 150 A 80 V DC: 60 A	80 V DC: 250 A 80 V DC: 150 A	80 V DC: 400 A 80 V DC: 250 A	80 V DC: 1,500 A 80 V DC: 800 A	
Rated short-time withstand current $I_{cw}$		700 A / 100 ms	800 A / 100 ms	1.000 A / 100 ms	2.000 A / 100 ms	
Switch-off, no reversing			only in on	e direction		
Main contacts Contact material Main terminals / tightening torque	NO: NC:	AgSnO <sub>2</sub> AgNi M6 / 3 Nm max.	AgSnO <sub>2</sub> AgNi M8 / 6 Nm max.	AgSnO <sub>2</sub> AgNi M8 / 6 Nm max.	AgSnO <sub>2</sub> AgNi M10 / 10 Nm max.	
Auxiliary contacts Number of / Configuration Switching capacities, T = 0 ms Terminals, Flat tabs		1x SPDT 2.5 A at 24 V DC; 1.0 A at 48 V DC; 0.5 A at 80 V DC 2.0 x 0.5 mm		1x S840 2.5 A at 24 V DC; 1.0 A at 48 V DC; 0.5 A at 80 V DC 6.3 x 0.8 mm		
Magnetic drive Coil voltage U <sub>s</sub> Coil tolerance Coil power dissipation at U <sub>s</sub> and $T_a = 20^{\circ}C$ Coil suppression Coil terminals, Flat tabs		24 V 110 V DC -30 % +25 % U <sub>s</sub> 8 W Varistor 6.3 x 0.8 mm	24 V 110 V DC -30 % +25 % U <sub>s</sub> 12 W Varistor 6.3 x 0.8 mm	24 V 110 V DC -30 % +25 % U <sub>s</sub> 12 W Varistor 6.3 x 0.8 mm	24 V 110 V DC -30 % +25 % U <sub>s</sub> * <sup>3</sup> 23 W Varistor 6.3 x 0.8 mm	
Degree of protection		IP00				
Mechanical endurance, operating cycles		NO > 3m NC > 2m	> 3m			
Electrical endurance, operating cycles		> 100,000 (U <sub>n</sub> , I <sub>th</sub> , T < 1 msec., cycle ≤ 6/min)				
Vibration / Shock (EN 61373)			Class B, Cat. 1: 5 150 Hz	/ 5 g (30 msec., half sinus)		
Mounting position		Horizontal: contact studs must point upwards or Vertical: plasma exits must point upwards				
Temperature Ambient temperature T <sub>a</sub> Storage temperature		-25°C +70°C -40°C +85°C				
Weight		220 g 250 g	550 g 680 g	960 g 1,050 g	1,900 g 2,150 g	

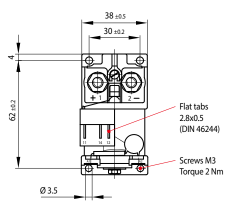
\*1 Types for AC applications available on special order: Replace version C with B (= NO contactor without blowout); and version H with G (= changeover contactor without blowout), see ordering code on page 3.
 \*2 Changeover contactor: Here only the normally open (make) contact is capable of switching current loads, whereas the normally closed (break) contact is not designed to make and break current.
 \*3 at-25°C...+55°C

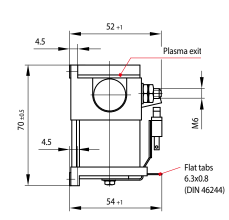


SCHALTBAU Connect Contact Control

#### C137 SPST-NO or SPDT contactor

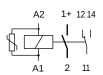
#### Device outline: C137 Series SPST-NO contactor





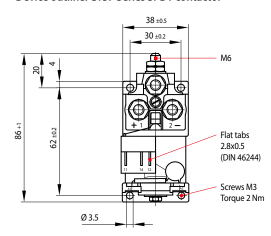
C137 Series

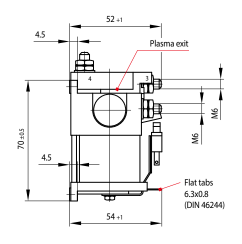




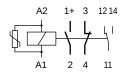
Fitted with varistor and auxiliary contact, see ordering code on page 3.

• Device outline: C137 Series SPDT contactor





#### • Circuit diagram



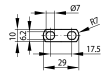
Fitted with varistor and auxiliary contact, see ordering code on page 3.

## VS-C137-x Tie bar

• Outline: Tie bar VS-C137-17,5



#### • Outline: Tie bar VS-C137-38,5



#### HK-C137 Auxiliary contact

#### C137 Series

Auxiliary contact assembly HK-C137



#### • Mounting:

C137 Series contactors can be retrofitted with an auxiliary contact. Loosen the M4 hex screw a little that connects the yoke to the magnet core. Slide slotted mounting bracket of auxiliary contact assembly under screw head. Push yoke against housing and retighten screw.

# C137 Series

C137 Series

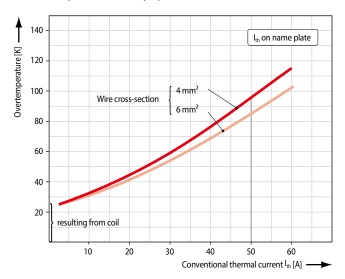
**Connect Contact Control** 

TBAU

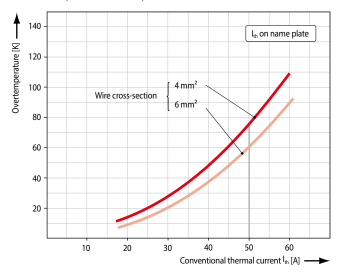
SCHA

#### Characteristic curves Contact performance

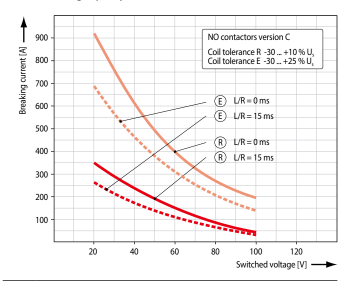
#### • Continuously rated, normally open contact



#### • Continuously rated, normally closed contact



#### • Max. breaking capacity DC of NO contact for coil tolerance R and E



#### Note:

The maximum breaking capacity is the value of prospective current at a stated DC voltage which can be ruptured by the contactor where the ensuing arc upon contact separation is still being quenched. For actual operation the current rating of the contactor should, therefore, be limited to 20% ... 60% of its maximum breaking capacity.
 Please note that for double throw contactors, in addition to the foregoing limitations, the

switch off load of the normally open contact must be further reduced by 30 % to 50 %.

Dimensioning

Short-time duty	SPST-NO		SPDT			
Shore time duty			NO co	ontact	NC contact	
Coil tolerance*	R	E	R	E	R	E
6 sec	250 A	180 A	250 A	180 A	200 A	140 A
1 min	120 A	90 A	120 A	90 A	110 A	75 A
3 min	100 A	70 A	100 A	70 A	90 A	60 A
5 min	80 A	60 A	80 A	60 A	70 A	50 A
10 min	70 A	50 A	70 A	50 A	60 A	

Above current ratings refer to wire cross-section 6 mm<sup>2</sup>

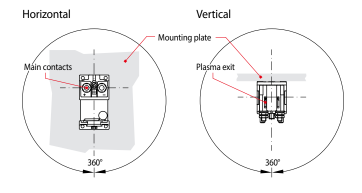
\* Coil voltage tolerance **R:** -30 % ... +10 % U<sub>s</sub>

**E:** -30 % ... +25 % U<sub>s</sub>

- The thermal current rating for continuous duty is dependent on the upper limiting temperature of the contact elements which must not exceed 150°C. Wire gauge, ambient temperature, duty and operating cycles, contamination of contacts and contact wear are all factors that influence the surface temperature rise of the contact studs. All the above current ratings should, therefore, be considered as a guide only.
- The way you mount the contactor has no less an impact on the rise of temperature and the insulation of the switching device. So please observe the clearance between live or earthed parts and comply with the safety regulations of the applicable standards. No liability will be accepted by Schaltbau in any circumstances for indirect damage resulting from clearances not being observed, devices not mounted properly, or products tampered with in any way.

#### Possible mounting orientations

**Mounting position** 





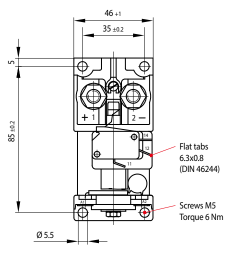
- Mounting positions:
- Horizontal: contact studs must point upwards or
  - Vertical: plasma exits must point upwards

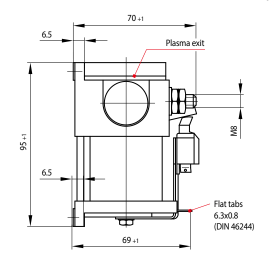
Note:

Connect Contact Control

#### C163 SPST-NO or SPDT contactor

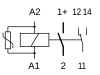
#### Device outline: C163 Series SPST-NO contactor





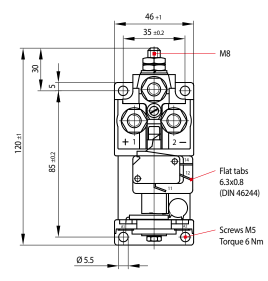
# C163 Series

#### • Circuit diagram



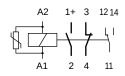
Fitted with varistor and auxiliary contact, see ordering code on page 3.

#### • Device outline: C163 Series SPDT contactor



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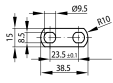
#### • Circuit diagram



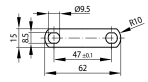
Fitted with varistor and auxiliary contact, see ordering code on page 3.

## VS-C163-x Tie bar

• Outline: Tie bar VS-C163-23,5



#### • Outline: Tie bar VS-C163-47,0



#### HK-C163 Auxiliary contact

C163 Series

• Auxiliary contact assembly HK-C163



#### • Mounting:

C163 Series contactors can be retrofitted with an auxiliary contact. Loosen the M5 hex screw a little that connects the yoke to the magnet core. Slide slotted mounting bracket of auxiliary contact assembly under screw head. Push yoke against housing and retighten screw.

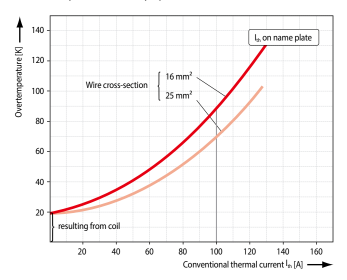
SCHA .TBAU **Connect Contact Control** 

C164 Series

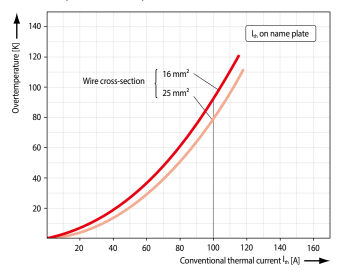
C163 Series

#### Characteristic curves Contact performance

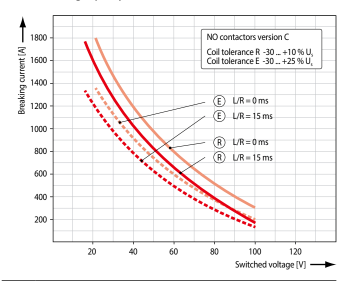
#### • Continuously rated, normally open contact



#### • Continuously rated, normally closed contact



#### • Max. breaking capacity DC of NO contact for coil tolerance R and E



#### Note:

The maximum breaking capacity is the value of prospective current at a stated DC voltage which can be ruptured by the contactor where the ensuing arc upon contact se-paration is still being quenched. For actual operation the current rating of the contactor should, therefore, be limited to 20 % ... 60 % of its maximum breaking capacity.

• Please note that for double throw contactors, in addition to the foregoing limitations, the switch off load of the normally open contact must be further reduced by 30 % to 50 %.

#### Dimensioning

#### • Guide to permissible current rating

Short-time duty	SPST-NO		SPDT				
Short-time duty			NO co	ontact	NC contact		
Coil tolerance*	R	E	R	E	R	E	
6 sec	450 A	340 A	450 A	340 A	250 A	180 A	
1 min	200 A	150 A	200 A	150 A	150 A	110 A	
3 min	150 A	115 A	150 A	115 A	125 A	90 A	
5 min	130 A	100 A	130 A	100 A	115 A	80 A	
10 min	110 A		110 A		105 A	70 A	

Above current ratings refer to wire cross-section 16 mm<sup>2</sup>

\* Coil voltage tolerance **R:** -30 % ... +10 % U<sub>s</sub>

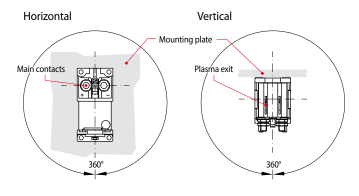
E: -30 % ... +25 % Us

Note: /!\

- - The thermal current rating for continuous duty is dependent on the upper limiting temperature of the contact elements which must not exceed 150°C. Wire gauge, ambient temperature, duty and operating cycles, contamination of contacts and contact wear are all factors that influence the surface temperature rise of the contact studs. All the above current ratings should, therefore, be considered as a guide only.
  - The way you mount the contactor has no less an impact on the rise of temperature and the insulation of the switching device. So please observe the clearance between live or earthed parts and comply with the safety regulations of the applicable standards. No liability will be accepted by Schaltbau in any circumstances for indirect damage resulting from clearances not being observed, devices not mounted properly, or products tampered with in any way.

# • Possible mounting orientations

**Mounting position** 





Mounting positions:

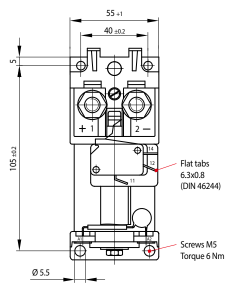
Horizontal: contact studs must point upwards or

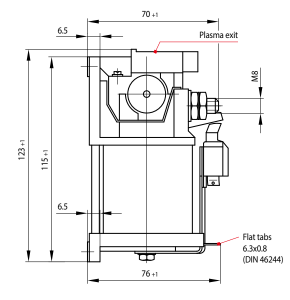
Vertical: plasma exits must point upwards •



#### C164 SPST-NO or SPDT contactor

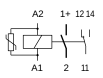
#### Device outline: C164 Series SPST-NO contactor





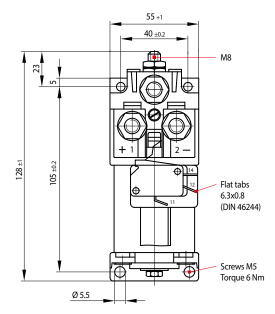
# C164 Series

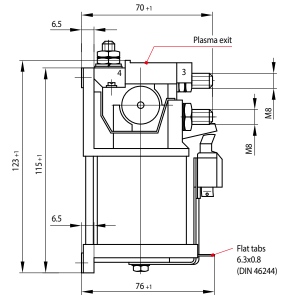
• Circuit diagram



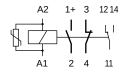
Fitted with varistor and auxiliary contact, see ordering code on page 3.

• Device outline: C164 Series SPDT contactor





#### • Circuit diagram

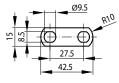


Fitted with varistor and auxiliary contact, see ordering code on page 3.

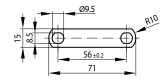
C164 Series

# VS-C164-x Tie bar

• Outline: Tie bar VS-C164-27,5



#### • Outline: Tie bar VS-C164-56,0



Reduced scale diagrams / dimensions in mm

HK-C164 Auxiliary contact

Auxiliary contact assembly HK-C164



#### • Mounting:

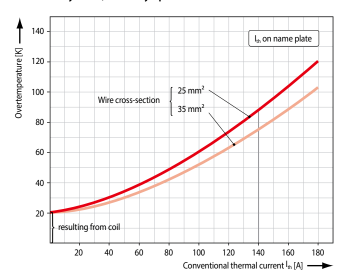
C164 Series contactors can be retrofitted with an auxiliary contact. Loosen the M5 hex screw a little that connects the yoke to the magnet core. Slide slotted mounting bracket of auxiliary contact assembly under screw head. Push yoke against housing and retighten screw.

SCHA .TBAU **Connect Contact Control** 

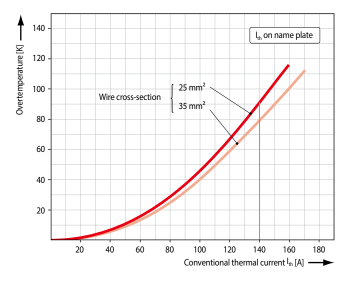
C164 Series

#### Characteristic curves Contact performance

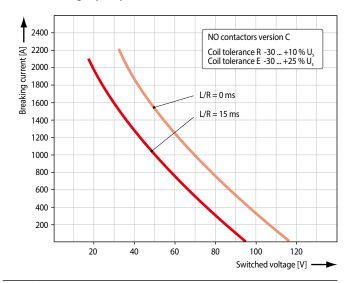
#### • Continuously rated, normally open contact



#### • Continuously rated, normally closed contact



#### • Max. breaking capacity DC of NO contact for coil tolerance R and E



#### Note:

The maximum breaking capacity is the value of prospective current at a stated DC voltage which can be ruptured by the contactor where the ensuing arc upon contact se-paration is still being quenched. For actual operation the current rating of the contactor should, therefore, be limited to 20 % ... 60 % of its maximum breaking capacity.

• Please note that for double throw contactors, in addition to the foregoing limitations, the switch off load of the normally open contact must be further reduced by 30 % to 50 %.

#### Dimensioning

#### • Guide to permissible current rating

Short-time duty	SPST-NO		SPDT			
Short-time duty			NO contact		NC contact	
Coil tolerance*	R	E	R	E	R	E
6 sec	800 A	650 A	800 A	650 A	400 A	320 A
1 min	280 A	220 A	280 A	220 A	210 A	170 A
3 min	210 A	170 A	210 A	170 A	170 A	150 A
5 min	190 A	155 A	190 A	155 A	160 A	
10 min	170 A		170 A		150 A	

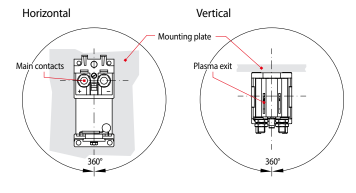
Above current ratings refer to wire cross-section 35 mm<sup>2</sup>

\* Coil voltage tolerance **R:** -30 % ... +10 % U<sub>s</sub>

E: -30 % ... +25 % Us

- The thermal current rating for continuous duty is dependent on the upper limiting temperature of the contact elements which must not exceed 150°C. Wire gauge, ambient temperature, duty and operating cycles, contamination of contacts and contact wear are all factors that influence the surface temperature rise of the contact studs. All the above current ratings should, therefore, be considered as a guide only.
- The way you mount the contactor has no less an impact on the rise of temperature and the insulation of the switching device. So please observe the clearance between live or earthed parts and comply with the safety regulations of the applicable standards. No liability will be accepted by Schaltbau in any circumstances for indirect damage resulting from clearances not being observed, devices not mounted properly, or products tampered with in any way.

#### Possible mounting orientations

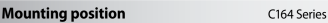




Mounting positions:

Horizontal: contact studs must point upwards or

Vertical: plasma exits must point upwards •



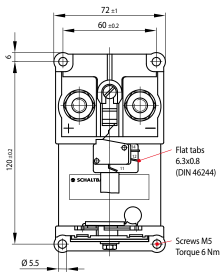
Subject to change / Dimensions in mm

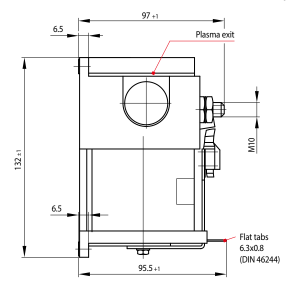
Note: /!\



#### C165 SPST-NO or SPDT contactor

#### • Device outline: C165 Series SPST-NO contactor





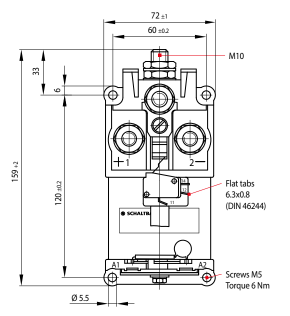
# C165 Series

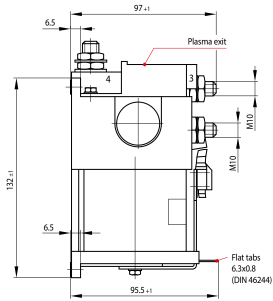
#### • Circuit diagram



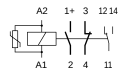
Fitted with varistor and auxiliary contact, see ordering code on page 3.

• Device outline: C165 Series SPDT contactor





#### • Circuit diagram

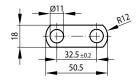


# Fitted with varistor and auxiliary contact, see ordering code on page 3.

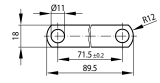
C165 Series

# VS-C165-x Tie bar

#### • Outline: Tie bar VS-C165-32,5



#### • Outline: Tie bar VS-C165-71,5



# • Auxiliary contact assembly HK-C165

HK-C165 Auxiliary contact

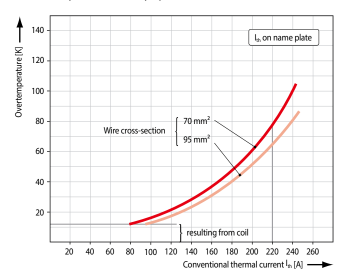


#### • Mounting:

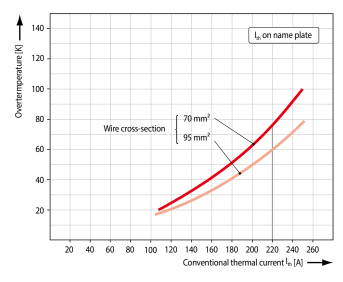
C165 Series contactors can be retrofitted with an auxiliary contact. Loosen the M5 hex screw a little that connects the yoke to the magnet core. Slide slotted mounting bracket of auxiliary contact assembly under screw head. Push yoke against housing and retighten screw.

#### Characteristic curves Contact performance

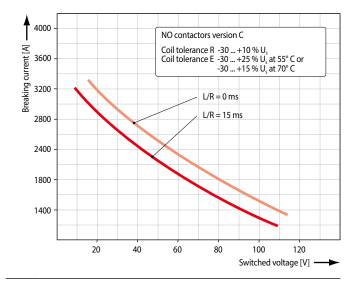
#### • Continuously rated, normally open contact



#### • Continuously rated, normally closed contact



#### • Max. breaking capacity DC of NO contact for coil tolerance R and E



#### Note:

The maximum breaking capacity is the value of prospective current at a stated DC voltage which can be ruptured by the contactor where the ensuing arc upon contact separation is still being quenched. For actual operation the current rating of the contactor should, therefore, be limited to 20% ... 60% of its maximum breaking capacity.

 Please note that for double throw contactors, in addition to the foregoing limitations, the switch off load of the normally open contact must be further reduced by 30% to 50%.

#### Dimensioning

#### C165 Series

C165 Series

#### • Guide to permissible current rating

Short-time duty	SPST-NO		SPDT			
Short-time duty			NO contact		NC contact	
Coil tolerance*	R	E	R	E	R	E
6 sec	1,500 A	1,200 A	1,500 A	1,200 A	650 A	520 A
1 min	500 A	400 A	500 A	400 A	320 A	250 A
3 min	400 A	320 A	400 A	320 A	270 A	210 A
5 min	350 A	280 A	350 A	280 A	250 A	
10 min	300 A	240 A	300 A	240 A	230 A	

Above current ratings refer to wire cross-section 70 mm<sup>2</sup>

\* Coil voltage tolerance  $R: -30\% ... + 10\% U_s$ 

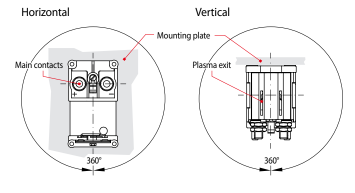
**E:** -30 % ... +25 %  $U_s$  at 55 °C / -30 % ... +15 %  $U_s$  at 70 °C

Note:

- The thermal current rating for continuous duty is dependent on the upper limiting temperature of the contact elements which must not exceed 150°C. Wire gauge, ambient temperature, duty and operating cycles, contamination of contacts and contact wear are all factors that influence the surface temperature rise of the contact studs. All the above current ratings should, therefore, be considered as a guide only.
- The way you mount the contactor has no less an impact on the rise of temperature and the insulation of the switching device. So please observe the clearance between live or earthed parts and comply with the safety regulations of the applicable standards. No liability will be accepted by Schaltbau in any circumstances for indirect damage resulting from clearances not being observed, devices not mounted properly, or products tampered with in any way.

#### Possible mounting orientations

**Mounting position** 



- Mounting positions:
  - Horizontal: contact studs must point upwards or
  - Vertical: plasma exits must point upwards



# Notes



# Notes

Schaltbau GmbH		with compliments:		$\neg$		
For detailed information on our products and services visit our website – or give us a call!						
Schaltbau GmbH						
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Phone +49 89 9 30 05-0	RoHS 2011/65/EC	► IRIS.	Schaltbau GmbH	Schaltbau GmbH		
Fax +49 89 9 30 05-350 Internet www.schaltbau-gmbh.com		Certification	certified since 2002	certified since 1994		
e-Mail contact@schaltbau.de	Schaltbau GmbH manufactures in compliance with RoHS.		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.		
	6					
Electrical Components and Syste Railway Engineering and Industr						
Connectors		Connectors manufactured t	o industry standards			
	<ul> <li>Connectors to suit the special requirements of communications engineering (MIL connectors)</li> </ul>					
	<ul> <li>Charging connectors for battery-powered machines and systems</li> </ul>					
		Connectors for railway engir	neering,			
		including UIC connectors Special connectors to suit cu	ustomer requirements			
Snap-action switches	<ul> <li>Snap-action switches with positive opening operation</li> </ul>					
	<ul> <li>Snap-action switches with self-cleaning contacts</li> </ul>					
	<ul><li>Enabling switches</li><li>Special switches to suit customer requirements</li></ul>					
		special switches to suit cust	Smerrequirements			
Contactors		Single and multi-pole DC cc	ntactors			
	<ul> <li>High-voltage AC/DC contactors</li> </ul>					
	<ul> <li>Contactors for battery powered vehicles and power supplies</li> </ul>					
	<ul> <li>Contactors for railway applications</li> </ul>					
		Terminal bolts and fuse hold DC emergency disconnect s				
		Special contactors to suit cu				
Electrics for rolling stock	-	Equipment for driver's cab				
		Equipment for passenger us	e			
		High-voltage switchgear				
		High-voltage heaters				
		High-voltage roof equipmen				
		Equipment for electric brake Design and engineering of t				
		to customer requirements				
		We reserv	e the right to make technical	alterations without prior notio		