



Contactors

Series CS115/10

4 pole DC and AC contactors for voltages up to 800 V

Catalogue C50.en







CS115/10 - 4 pole DC and AC contactors

Multi-pole unidirectional DC or AC contactor up to $800\,\mathrm{V}$ and $30\,\mathrm{A}$ of continuous current.

With the 4 pole CS115/10 Series Schaltbau has expanded its product line of contactors. Designed for the low and medium power range, the switching devices are universally applicable and available in many

versions. The 30 A control contactor for voltages up to $800\,\mathrm{V}$ is available with various contact arrangements. Optionally up to 4 snap-on auxiliary switches can be mounted to it.

Application Features Series CS

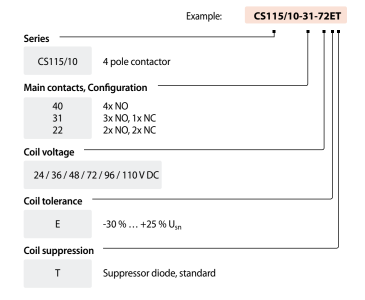
The contactor is specifically designed for small and medium loads in DC and AC applications, such as:

- Locking
- Signalling
- Controlling power contactors.

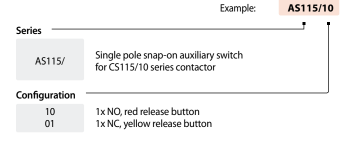
- Compact, rugged Design
- Nominal voltage U_n 800 V DC or AC
- Conv. thermal current I_{th} 30 A
- DIN rail mounting acc. to IEC 60715
- Double-break contacts
- Various coil voltages
- Possible contact configurations:
 - 4 NO
 - 3 NO / 1 NC
 - 2NO/2NC
- 4 optional aux. contacts NO or NC max. that can be configured individually

Ordering codeSeries CS

• CS115/10 series 4 pole contactor



AS115 series auxiliary switch





Note:

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 the 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. In this case, however, minimum order quantities apply.

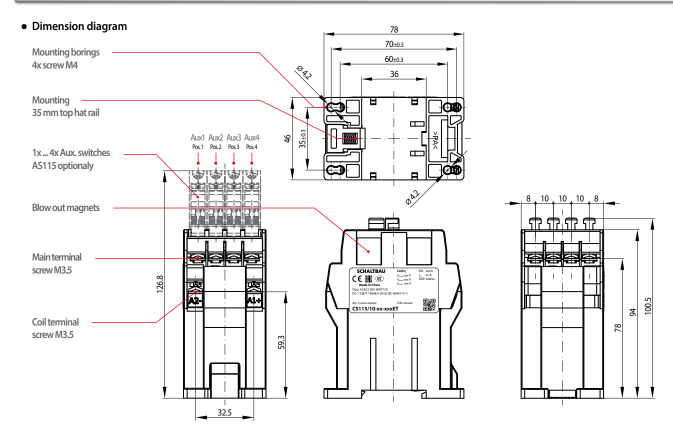
Applicable standards

Series CS

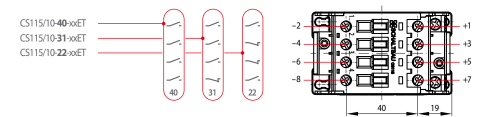
- IEC 60947-4-1 Low-voltage switchgear and controlgear Part 4-1: Contactors and motor-starters – Electromechanical contactors and motor-starters
- IEC 60077-2 Railway applications Electric equipment for rolling stock – Part 2: Electrotechnical components; General rules
- IEC 61373 Railway applications Rolling stock equipment Shock and vibration tests

CS115/10-40-xxET, CS115/10-31-xxET, CS115/10-22-xxET Dimensions, Configuration, Mounting

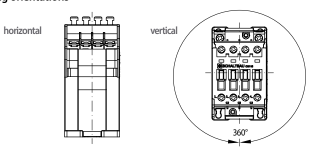
Series CS



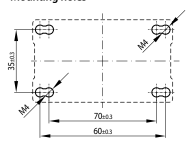
• Main contacts, Configuration



• Possible mounting orientations



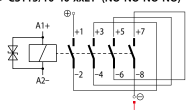
Mounting holes



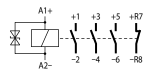
CS115/10-40-xxET, CS115/10-31-xxET, CS115/10-22-xxET Circuit diagrams

Series CS

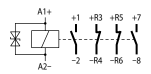
• CS115/10-40-xxET (NO-NO-NO)



• CS115/10-31-xxET (NO-NO-NO-NC)



• CS115/10-22-xxET (NO-NC-NC-NO)



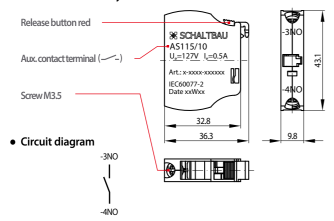
Example: Polarity-correct series connection of all main contacts to increase the rated operating voltage $U_{\rm eff}$ s. a. table «Specifications».



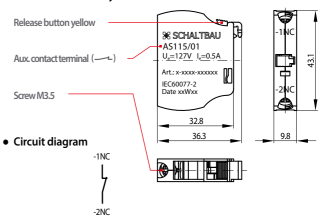
AS115/10, AS115/01 Series auxiliary switches, dimension and circuit diagrams

Series CS

• AS115/10 Auxiliary switch 1x NO



• AS115/01 Auxiliary switch 1x NC



• Use of auxiliary switches

Possible configur	ossible configurations			Circuit diagram					
Mounting orientation	on horizontal	Mounting orientatio	n vertical	C	_	A	D 1 2 2 4		
AS115/10	AS115/01	AS115/10	AS115/01	Sample configuration	n	Aux. switches	Pos. 1 2 3 4		
4x max. NO	2x max. NC	4x max. NO	4x max. NC	CS115/10-40-xxET + 2x AS115/10 + 2x AS115/01	4x NO 2x NO 2x NC	A1+ +1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	3 +5 +7 13 21 33 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
4x max.	2x max.	4x max.*	4x max.	CS115/10-31-xxET + 1x AS115/10 + 3x AS115/01	3x NO / 1x NC 1x NO 3x NC	A1+ +1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	-\ -\\		
NO	NC	NO	NC	CS115/10-22-xxET + 3x AS115/10 + 1x AS115/01	2x NO / 2x NC 3x NO 1x NC	A1+ +1 +F A22 -R	7-7-4		

^{*} The rated minimum pull-in voltage can rise to 0.8 x U_{sn} at temperatures < 70 °C and working contactor (warm coil)

Maintenance and safety instructions

Series CS

Maintenance:

- CS115/10 Series contactors are 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 CS Series 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 contactor's 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 CS 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.



Defective parts must be replaced immediately!



Specifications Series CS

Series		CS115/10-40-xxET		CS115/1	10-31-xxET		CS115/10-22-xxET		
Main contacts									
Type of voltage Configuration Nominal voltage U _n Rated operating voltage U _e Rated insulation voltage U _{Nm} / U _i Rated impulse withstand voltage U _{Ni} / U _{imp} Pollution degree / Overvoltage category	4x NO (NO-NO-NO-NO)	750 V	C (unidirection 3x N (NO-N (NO-N (max. 800 V @ PD3 800 V @ PD3 6 kV @ PD 53, see main	2x NO, 2x NC (NO-NC-NC-NO)					
Conventional thermal current I _{th}					m² cross secti				
Rated operational current I_e IEC 60077-2 (L/R = 15ms): Component category: A1 Operational frequency: C2 IEC 60947-4-1: Utilization category: AC-1 ($\cos \phi$ = 0.8), DC-1 (L/L)	/R = 1ms)	Main contacts in series DC / resistive circuits (L/R = 1 ms; DC-1) DC / inductive circuits (L/R = 15 ms; A1/C2) AC / resistive circuits (cosø = 0.8; AC-1)	30 A @ 4 mi 1x 125 V 200 V 260 V 400 V 125 V 200 V 260 V 400 V 400 V	m² cross sect 2x 250 V 400 V 520 V 800 V 250 V 400 V 520 V 800 V	3x 375 V 600 V 780 V 1,200 V*2 375 V 600 V 780 V 1,200 V*2 1,200 V*2	4x 500 V 800 V 1,040 V*2 1,500 V*2 500 V 800 V 1,040 V*2 1,500 V*2 1,500 V*2	*1 Rated operational current I _e 15 A 10 A 8 A 5 A 6 A 3 A 1.8 A 0.5 A		
Breaking capacity		Main contacts in series DC / resistive circuits (L/R = 1 ms; DC-1) DC / inductive circuits (L/R = 15 ms; A1/C2) AC / resistive circuits (cosφ = 0.8; AC-1)	1x 125 V 200 V 260 V 400 V 125 V 200 V 260 V 400 V	2x 250 V 400 V 520 V 800 V 250 V 400 V 520 V 800 V	3x 375 V 600 V 780 V 1,200 V*2 375 V 600 V 780 V 1,200 V*2 1,200 V*2	4x 500 V 800 V 1,040 V*2 1,500 V*2 500 V 800 V 1,040 V*2 1,500 V*2	Breaking capacity 160 A 40 A 15 A 10 A 40 A 18 A 10 A 18 A 10 A 3 A		
Short-circuit making capacity Design Terminal screw / torque Wire gauge Contact material		max. 2x wires with sleeve* ³ 0	.75 2.5 mm²	M3.5 or 18 12 A'	60 A / 0.8 Nm WG, 1x 4 mm ² Ni90/10	with forked	cable lug, stripping length 8 mr		
Auxiliary contacts						. =			
Configuration Nominal voltage U _n	(IEC 60077)	optional 1x 4x NO (AS115/10) or NC (AS115/01) snap on type 110 V @ PD3 127 V @ PD3 150 V @ PD3 1.5 kV@ PD3 PD3, see aux. contacts above / OV2							
Rated operating voltage U _e Rated insulation voltage U _{Nm} Rated impulse withstand voltage U _{Ni} Pollution degree / Overvoltage category	(12000)77		PD3,	110 ' 127 ' 150 ' 1.5 k	V @ PD3 V @ PD3 V @ PD3 :V@ PD3	·			
Rated insulation voltage U _{Nm} Rated impulse withstand voltage U _{Ni} Pollution degree / Overvoltage category Conventional thermal current I _{th} Rated operating current I _e Component category Operational frequencies Short-circuit making capacity Breaking capacity, U _e = 127 V Design Terminal screw / torque Wire gauge	(IEC 60077-2) (IEC 60077-2)	max. 2x wire	Т	110 127 150 1.5 k , see aux. coi 5 A @ 1 mm () = 1 ms: 7.5 A M3.5 4 0.75 2.5 n	V @ PD3 V @ PD3 V @ PD3 V @ PD3 I V @ PD3 I V @ PD3 I V @ PD3 I C C S S S S S S S S S S S S S S S S S	/ OV2 n 5 A	oing length 8 mm		
Rated insulation voltage U _{Nm} Rated impulse withstand voltage U _{Ni} Pollution degree / Overvoltage category Conventional thermal current I _{th} Rated operating current I _e Component category Operational frequencies Short-circuit making capacity Breaking capacity, U _e = 127 V Design Terminal screw / torque Wire gauge Contact material Magnetic drive Coil voltage U _{sn} Coil tolerance	(IEC 60077-2)	max. 2x wire	T s with sleeve*3 2	110 127 150 1.5 k, see aux. col 5 A @ 1 mm () = 1 ms: 7.5 A	V @ PD3 V @ PD3 V @ PD3 I V E PD3 I V E PD3 I V E	/ OV2 n 5 A AWG, stripp	oing length 8 mm		
Rated insulation voltage U _{Nm} Rated impulse withstand voltage U _{Ni} Pollution degree / Overvoltage category Conventional thermal current I _{th} Rated operating current I _e Component category Operational frequencies Short-circuit making capacity Breaking capacity, U _e = 127 V Design Terminal screw / torque Wire gauge Contact material Magnetic drive Coil voltage U _{sn}	(IEC 60077-2)	max. 2x wire	T s with sleeve*3 2 S	110 127 150 1.5 k , see aux. coi 5 A @ 1 mm () = 1 ms: 7.5 A	V @ PD3 V @ PD3 V @ PD3 .V @ PD3 .V @ PD3 .T @ PD3 .T @ PD3 .T @ PD3 .T = 15 ms: / 0.8 Nm .m ² or 18 12 .V 90/10	/ OV2 n 5 A AWG, stripp DC ed)	oing length 8 mm		
Rated insulation voltage U _{Nm} Rated impulse withstand voltage U _{Ni} Pollution degree / Overvoltage category Conventional thermal current I _{th} Rated operating current I _e Component category Operational frequencies Short-circuit making capacity Breaking capacity, U _e = 127 V Design Terminal screw / torque Wire gauge Contact material Wagnetic drive Coil voltage U _{sn} Coil tolerance Coil suppression Pollution degree / Overvoltage category Coil dissipation at U _s and T _a = 20 °C Pull-in time, typ. at T _a = 20 °C	(IEC 60077-2)		T s with sleeve*3 2 S appro	110 127 150 1.5 k, see aux. col 5 A @ 1 mm () = 1 ms: 7.5 A	V @ PD3 V @ PD3 V @ PD3 V @ PD3 I W @ PD	/ OV2 n 5 A AWG, stripp DC ed)	oing length 8 mm		
Rated insulation voltage U _{Nm} Rated impulse withstand voltage U _{Ni} Pollution degree / Overvoltage category Conventional thermal current I _{th} Rated operating current I _e Component category Operational frequencies Short-circuit making capacity Breaking capacity, U _e = 127 V Design Terminal screw / torque Wire gauge Contact material Magnetic drive Coil voltage U _{sn} Coil tolerance Coil suppression Pollution degree / Overvoltage category Coil dissipation at U _s and T _a = 20 °C Pull-in time, typ. at T _a = 20 °C Drop-out time, typ. at T _a = 20 °C Design Terminal screw / torque Wire gauge Contact material General data	(IEC 60077-2)		T s with sleeve*3 2 S appro	110 127 150 1.5 k, see aux. col 5 A @ 1 mm () = 1 ms: 7.5 A	V @ PD3 V @ PD3 V @ PD3 V @ PD3 I W @ PD	/ OV2 n 5 A AWG, stripp DC ed)			
Rated insulation voltage U _{Nm} Rated impulse withstand voltage U _{Ni} Pollution degree / Overvoltage category Conventional thermal current I _{th} Rated operating current I _e Component category Operational frequencies Short-circuit making capacity Breaking capacity, U _e = 127 V Design Terminal screw / torque Wire gauge Contact material Magnetic drive Coil voltage U _{sn} Coil tolerance Coil suppression Pollution degree / Overvoltage category Coil dissipation at U _s and T _a = 20 °C Pull-in time, typ. at T _a = 20 °C Drop-out time, typ. at T _a = 20 °C Design Terminal screw / torque Wire gauge Contact material General data	(IEC 60077-2)		T s with sleeve*3 2 S appro	110 127 150 1.5 k, see aux. col 5 A @ 1 mm ()	V @ PD3 V @ PD3 V @ PD3 V @ PD3 N @ PD	/ OV2 n 5 A AWG, stripp DC ed)			
Rated insulation voltage U _{Nm} Rated impulse withstand voltage U _{Ni} Pollution degree / Overvoltage category Conventional thermal current I _{th} Rated operating current I _e Component category Operational frequencies Short-circuit making capacity Breaking capacity, U _e = 127 V Design Terminal screw / torque Wire gauge Contact material Magnetic drive Coil voltage U _{sn} Coil tolerance Coil suppression Pollution degree / Overvoltage category Coil dissipation at U _s and T _a = 20 °C Pull-in time, typ. at T _a = 20 °C Drop-out time, typ. at T _a = 20 °C Design Terminal screw / torque Wire gauge Contact material General data IP rating (IEC 60529) Mechanical endurance	(IEC 60077-2)		T s with sleeve*3 2 S appro	110 127 150 1.5 k, see aux. col 5 A @ 1 mm ()	V @ PD3 V @ PD3 V @ PD3 V @ PD3 N @ PD	/ OV2 n 5 A AWG, stripp DC ed)			
Rated insulation voltage U _{Nm} Rated impulse withstand voltage U _{Ni} Pollution degree / Overvoltage category Conventional thermal current I _{th} Rated operating current I _e Component category Operational frequencies Short-circuit making capacity Breaking capacity, U _e = 127 V Design Terminal screw / torque Wire gauge Contact material Magnetic drive Coil voltage U _{sn} Coil tolerance Coil suppression Pollution degree / Overvoltage category Coil dissipation at U _s and T _a = 20 °C Pull-in time, typ. at T _a = 20 °C Drop-out time, typ. at T _a = 20 °C Design Terminal screw / torque Wire gauge Contact material General data IP rating (IEC 60529) Mechanical endurance Vibration / Shock (IEC 61373)	(IEC 60077-2)		T s with sleeve*3 2 S appro	110 127 150 1.5 k, see aux. col 5 A @ 1 mm ()	V @ PD3 V @ PD3 V @ PD3 V @ PD3 N @ PD	/ OV2 n 5 A AWG, stripp DC ed)			
Rated insulation voltage U _{Nm} Rated impulse withstand voltage U _{Ni} Pollution degree / Overvoltage category Conventional thermal current I _{th} Rated operating current I _e Component category Operational frequencies Short-circuit making capacity Breaking capacity, U _e = 127 V Design Terminal screw / torque Wire gauge Contact material Magnetic drive Coil voltage U _{sn} Coil tolerance Coil suppression Pollution degree / Overvoltage category Coil dissipation at U _s and T _a = 20 °C Pull-in time, typ. at T _a = 20 °C Drop-out time, typ. at T _a = 20 °C Design Terminal screw / torque Wire gauge Contact material General data IP rating (IEC 60529) Mechanical endurance Vibration / Shock (IEC 61373) Mounting orientation	(IEC 60077-2)		T s with sleeve*3 2 S appro	110 127 150 1.5 k, see aux. col 5 A @ 1 mm ()	V @ PD3 I W W & PD3 I	/ OV2 n 5 A AWG, stripp DC ed) /arm coil	oing length 8 mm		
Rated insulation voltage U _{Nm} Rated impulse withstand voltage U _{Ni} Pollution degree / Overvoltage category Conventional thermal current I _{th} Rated operating current I _e Component category Operational frequencies Short-circuit making capacity Breaking capacity, U _e = 127 V Design Terminal screw / torque Wire gauge Contact material Magnetic drive Coil voltage U _{sn} Coil tolerance Coil suppression Pollution degree / Overvoltage category Coil dissipation at U _s and T _a = 20 °C Pull-in time, typ. at T _a = 20 °C Drop-out time, typ. at T _a = 20 °C Design Terminal screw / torque Wire gauge Contact material General data IP rating (IEC 60529) Mechanical endurance	(IEC 60077-2)		Top-hat rail	110 127 150 1.5 k, see aux. col 5 A @ 1 mm ()	V @ PD3 V @ PD3 V @ PD3 V @ PD3 N @ PD	/ OV2 n 5 A AWG, stripp DC ed) varm coil AWG, stripp	oing length 8 mm		

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The production facilities of Schaltbau GmbH have been IRIS certified since 2008.



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Electrical Components and Systems for Railway Engineering and Industrial Applications

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 **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 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