



# Product Catalogue

Relays with forcibly guided contacts



Product Catalogue - Relays with forcibly guided contacts  
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What started out in 1997 as the continuation of ELESTAAG's traditional relay production with just 15 employees, became a globally operating innovation leader in the area of functional safety and relay technology.

Now latest relay products and sensors are produced by over 250 employees. These products are often the centre-piece of safety circuits of machinery and equipment. Every day we encounter many of those products without noticing them. Thus ELESTA products guarantee safety when we use elevators, ride the train, at the hospital, but also when we celebrate stars on stage or when movie heroes fly on broomsticks through magical worlds.

The success is homemade. ELESTA invests in R&D above average. This "think tank" develops products that often represent a pilot function.

The close interaction of in-house process development and product development not only increases the production capacity. Under the provisions of lean management and the related design-to-efficiency highly innovative products are produced that are competitive on the world market.

Despite automated production lines, the most important factor of our success are our employees. The enthusiasm of the staff for the products, the opportunity to actively participate in

changes ensures the highest quality in all areas. An enormous number of suggestions for improvement (CIP) is evidence of the strong identification of employees with products and company.

The lean strategy of ELESTA GmbH is deeply rooted and not just an instrument of continuous efficiency improvement, it is also the driving force behind the innovation in products and production processes. The leading role in lean management was highlighted not least by winning the Swiss-Lean-Award in 2012.



Harald Förster  
Geschäftsführer / CEO  
ELESTA GmbH

# Product Overview

## Relays with forcibly guided contacts



Relays	SIS 2	SIS 2 SEN	SIS 3	SIS 3 SEN	SIS 4	SIS 4 SEN	SIS 6	SIS 6 SEN	SIF 3	SIF 4	SIF 6	SGR 282 ZK
Features	Small dimensions	Small dimensions	Small dimensions	Small dimensions	High shock resistance	High shock resistance	Very small dimensions	Very small dimensions	Extremely flat design	Extremely flat design	Extremely flat design	Extrusion-coated coil design suitable for use in ATEX areas
	High shock resistance	High shock resistance	High shock resistance	High shock resistance	Large excitation voltage	Very large excitation voltage	High shock resistance	High shock resistance	Large switching current range	Large switching current range	Large switching current range	High switching reliability
	Large excitation voltage	Very large excitation voltage	Large excitation voltage	Very large excitation voltage	Low coil power loss	Very low coil power loss	Large excitation voltage	Very large excitation voltage	Possible component installation under the relay	Possible component installation under the relay	Possible component installation under the relay	
	Low coil power loss	Very low coil power loss	High switching reliability	Very low coil power loss	High switching reliability	High switching reliability	High switching reliability	High switching reliability				
	High switching reliability	High switching reliability		High switching reliability								
Number of Contacts	2	2	3	3	4	4	6	6	3	4	6	2/2
Contact Material	AgCuNi	AgCuNi	AgCuNi	AgCuNi	AgCuNi	AgCuNi	AgCuNi	AgCuNi	AgCuNi	AgCuNi	AgCuNi	AgCuNi
Type of Contact	Single contact with notched crown	Single contact with notched crown	Single contact with notched crown	Single contact with notched crown	Single contact with notched crown	Single contact with notched crown	Single contact with notched crown	Single contact with notched crown				
Coil Voltage	3 VDC - 60 VDC	3 VDC - 60 VDC	3 VDC - 110 VDC	3 VDC - 60 VDC	3 VDC - 110 VDC	3 VDC - 60 VDC	3 VDC - 110 VDC	3 VDC - 60 VDC	3 VDC - 110 VDC	3 VDC - 110 VDC	3 VDC - 110 VDC	3 VDC - 110 VDC
Coil Capacity <sup>1</sup>	270 mW	200 mW	600 mW	400 mW	500 mW	330 mW	660 mW	440 mW	600 mW	700 mW	660 mW	700 mW
Switching Current Range	3 mA - 6 A	3 mA - 6 A	3 mA - 6 A	3 mA - 6 A	3 mA - 10 A	3 mA - 8 A	3 mA - 8 A	4 mA - 8 A				
Test Voltage Open Contact	1500 Veff	1500 Veff	1500 Veff	1500 Veff	1500 Veff	1500 Veff	1500 Veff	1500 Veff				
Test Voltage between Contacts	5000 Veff	5000 Veff	4000 Veff	4000 Veff	4000 Veff	4000 Veff	4000 Veff	4000 Veff	4000 Veff	4000 Veff	4000 Veff	4000 Veff
Test Voltage Coil/Contact	2500 Veff	2500 Veff	2500 Veff	2500 Veff	4000 Veff (SIS222, SIS312 Var 2) 2500 Veff (SIS312)	4000 Veff (SIS222, SIS312 Var 2) 2500 Veff (SIS312)	2500 Veff	2500 Veff	4000 Veff	4000 Veff	4000 Veff	5000 Veff
Protection	RT III	RT III	RT III	RT III	RT II	RT II	RT II	RT II				
Dimensions (external) in mm	L 29.2 W 16.6 H 16.5	L 48 W 16.6 H 16.5	L 48 B 16,6 H 16,5	L 48 B 16,6 H 16,5	L 48 B 16,6 H 16,5	L 33.7 W 29.4 H 10.9	L 41 W 29.4 H 10.9	L 53.6 W 33.5 H 10.9	L 30.2 W 12.7 H 25.6			
Approvals	UL, cUL, TÜV	UL, cUL, TÜV	UL, cUL, TÜV	UL, cUL, TÜV	UL, cUL, TÜV	UL, cUL, TÜV	UL, cUL, TÜV	UL, cUL, TÜV				
Options (see catalogue)	-	-	-	-	-	-	-	-	-	-	-	Page 29
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<sup>1</sup> Reference temperature 20°C

<sup>2</sup> Between left and right contact side

<sup>3</sup> Between control contacts

<sup>4</sup> Between control and output contacts

<sup>5</sup> Between output contacts

# Product Overview

## Relays with forcibly guided contacts



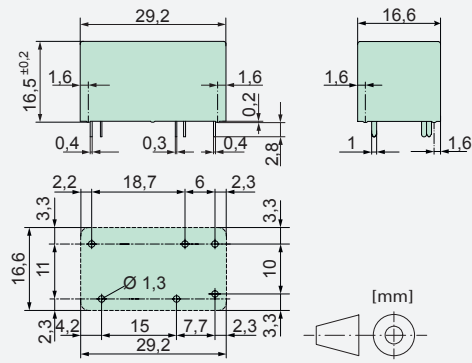
SGR 282 ZK Var	SIM 2	SIM 3	SIM 4	SLR 4	SIR 4	SIR 4 SEN	SIR 4 P	SIR 6	SIR 6 SEN	SIR 8	SIR 10	SIP 6	
Extrusion-coated coil design suitable for use in ATEX areas	Extrusion-coated coil design suitable for use in ATEX areas	Extrusion-coated coil design suitable for use in ATEX areas	Extrusion-coated coil design suitable for use in ATEX areas	Powerful	Powerful	Powerful	Extremely powerful	Powerful	Powerful	Powerful	Powerful	Extremely powerful	
High switching reliability	High switching reliability	High switching reliability	High switching reliability	Small, horizontal design	Small design	Small design	Small design	Small design	High switching reliability	High switching reliability	Wide coil working range	High switching reliability	
Extremely high leakage and creepage distances	Large switching current range	High switching reliability	Low coil power loss	For loads with a high surge current	High switching reliability	Low coil power loss	Wide coil working range	Contact assignment configurable	Wide coil working range				
2	2	3	4	4	4	4	4	6	6	8	10	6	
AgCuNi	AgSnO <sub>2</sub>	AgSnO <sub>2</sub>	AgSnO <sub>2</sub>	AgSnO <sub>2</sub>	AgSnO <sub>2</sub>	AgSnO <sub>2</sub>	AgSnO <sub>2</sub>	AgSnO <sub>2</sub>	AgSnO <sub>2</sub>	AgSnO <sub>2</sub>	AgSnO <sub>2</sub>	AgSnO <sub>2</sub>	
Single contact with notched crown	Crest contact	Crest contact	Crest contact	Crest contact	Crest contact	Crest contact	Single contact	Crest contact	Crest contact	Crest contact	Crest contact	Single contact	
3 VDC - 110 VDC	3 VDC - 110 VDC	3 VDC - 60 VDC	3 VDC - 110 VDC	3 VDC - 110 VDC	3 VDC - 60 VDC	3 VDC - 220 VDC	3 VDC - 220 VDC	3 VDC - 220 VDC					
700 mW	500 mW	750 mW	1000 mW	600 mW	600 mW	360 mW	750 mW	750 mW	500 mW	1300 mW	1300 mW	1300 mW	
4 mA - 8 A	10 mA - 8 A	10 mA - 8 A	10 mA - 8 A	10 mA - 10 A	10 mA - 10 A	10 mA - 10 A	5 mA - 12 A	10 mA - 10 A	10 mA - 10 A	10 mA - 10 A	10 mA - 10 A	5 mA - 16 A	
1500 Veff	1500 Veff	1500 Veff	1500 Veff	1500 Veff	1500 Veff	1500 Veff	1500 Veff	1500 Veff					
4000 Veff	4000 Veff	2500 Veff 4000 Veff <sup>2</sup>	2500 Veff 4000 Veff <sup>2</sup>	4000 Veff <sup>3</sup> 5000 Veff <sup>4</sup> 5000 Veff <sup>5</sup>	2500 Veff <sup>3</sup> 5000 Veff <sup>4</sup> 4000 Veff <sup>5</sup>	4000 Veff	4000 Veff	2500 Veff <sup>3</sup> 5000 Veff <sup>4</sup> 4000 Veff <sup>5</sup>					
5000 Veff	5000 Veff	5000 Veff	5000 Veff	2500 Veff	2500 Veff	2500 Veff	2500 Veff	2500 Veff	2500 Veff	5000 Veff	2500 Veff	2500 Veff	
RT II	RT II	RT II	RT II	RT II	RT II	RT II	RT II	RT II					
L 30.2 W 12.7 H 25.6	L 27.4 W 12.5 H 26.2	L 36.1 W 12.5 H 26.2	L 36.1 W 12.5 H 26.2	L 53.3 W 33.4 H 16.5	L 46.4 W 16 H 30.7	L 46.4 W 16 H 30.7	L 46.4 W 16 H 30.7	L 58.9 W 16 H 30.7	L 58.9 W 16 H 30.7	L 85.5 W 20 H 32	L 85.5 W 20 H 32	L 84.6 W 20 H 32	
UL, cUL, TÜV	UL, cUL, TÜV	UL, cUL, TÜV	UL, cUL, TÜV	UL, cUL, TÜV	UL, cUL, TÜV	UL, cUL, TÜV	UL, cUL, TÜV	UL, cUL, TÜV					
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## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between control and load circuit (leakage and creepage distances >10 mm)
- EN50205 type A
- Double and reinforced insulation between the contacts
- Contact mounting: SIS112 1 NO / 1 NC
- Small external dimensions
- Nominal coil power 0,27 W
- Holding coil power 0,08 W
- For railway application (EN50155) on request

## Dimensions



## Contact Data

Contact material	AgCuNi+0,2-0,4 µm Au
Type of contact	Single contact with notched crown
Rated switching capacity	250 VAC 6 A AC1 1500 VA
Electr. life AC 1(360 cycles / h)	>90000
Inrush current max.	30 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	3 mA to 6 A
Switching capacity range*	40 mW to 1500 W(VA)
Contact resistance (as delivered)	≤100 mΩ / 6 V / 100 mA

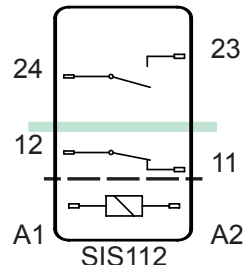
\*Guided values

## Standard coils for direct current

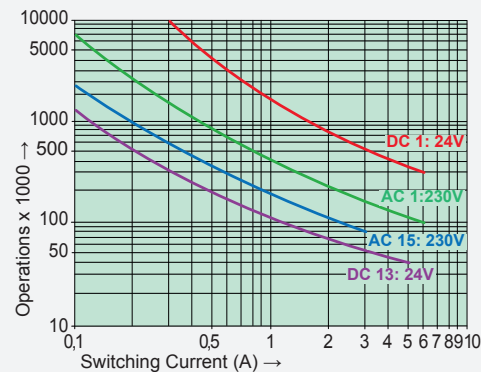
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
5	≤3,5	≥0,5	54,9	91 ± 10%
6	≤4,2	≥0,6	46,1	130 ± 10%
9	≤6,3	≥0,9	30,5	295 ± 10%
12	≤8,4	≥1,2	23,0	520 ± 10%
18	≤12,6	≥1,8	15,2	1180 ± 10%
24	≤16,8	≥2,4	11,4	2100 ± 10%
48	≤33,6	≥4,8	5,7	8350 ± 13%
60	≤42,0	≥6,0	4,5	13100 ± 15%

## Circuit Diagram (view on relay upper side)



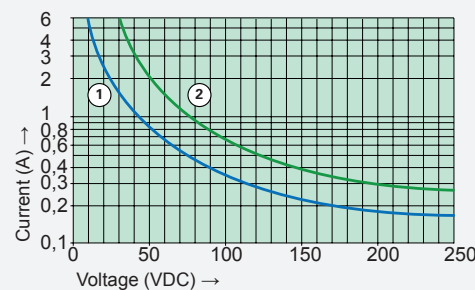
## Contact Lifetime for NO Contact



Maximal switching characteristics(EN60947-5-1)

AC 1:	250 V / 6 A
AC 15:	230 V / 3 A
DC 1:	24 V / 6 A
DC 13:	24 V / 5 A / 0,1 Hz
UL 508:	B300 / R300

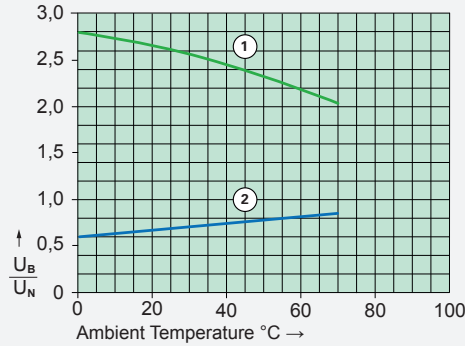
## Load Limit Curve with Direct Current



1) Inductive load L/R 40 ms

2) Resistive load

## Excitation Voltage Range



1) Max. excitation voltage with contact load: ≤4 A

2) Min. excitation voltage (guaranteed values) without previous operation

No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.

## Tests, Regulations

### Approvals

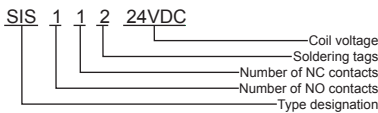


UL File E188953	Sec. 5
Insulation class IEC 60664-1	250 VAC
Protection class II	VDE 0106
Fire protection requirements	UL 94 / V0

## Options, Accessories

none available

## Product Key



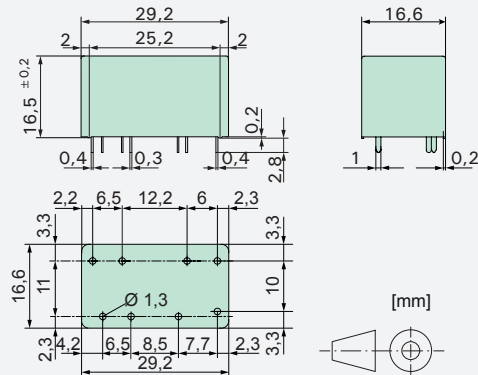




## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between control and load circuit (leakage and creepage distances >8 mm)
- EN50205 type A
- Double and reinforced insulation between the contacts
- Contact mounting: SIS212 2 NO / 1 NC
- Small external dimensions
- Nominal coil power 0,6 W
- Holding coil power 0,18 W
- For railway application (EN50155) on request

## Dimensions



## Contact Data

Contact material	AgCuNi+0,2-0,4 µm Au
Type of contact	Single contact with notched crown
Rated switching capacity	250 VAC 6 A AC1 1500 VA
Electr. life AC 1 (360 cycles / h)	>90000
Inrush current max.	30 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	3 mA to 6 A
Switching capacity range*	40 mW to 1500 W(VA)
Contact resistance (as delivered)	≤100 mΩ / 6 V / 100 mA

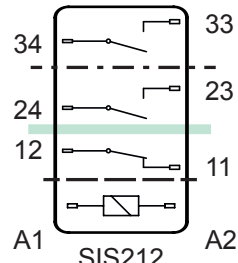
\*Guided values

## Standard coils for direct current

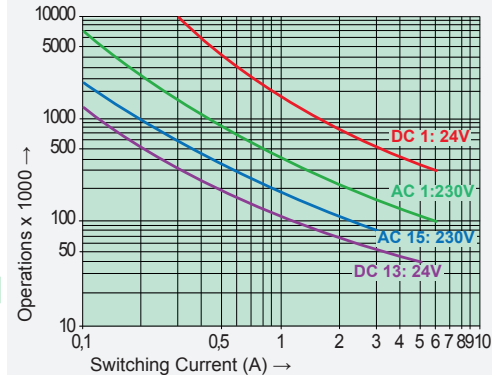
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
5	≤3,5	≥0,5	120,0	41,5 ± 10%
9	≤6,3	≥0,9	66,6	135 ± 10%
12	≤8,4	≥1,2	50,0	240 ± 10%
18	≤12,6	≥1,8	33,3	540 ± 10%
24	≤16,8	≥2,4	25,0	960 ± 10%
48	≤33,6	≥4,8	12,5	3840 ± 10%
60	≤42,0	≥6,0	10,0	6000 ± 13%
110	≤77,0	≥11,0	5,4	20150 ± 15%

## Circuit Diagram (view on relay upper side)



## Contact Lifetime for NO contacts

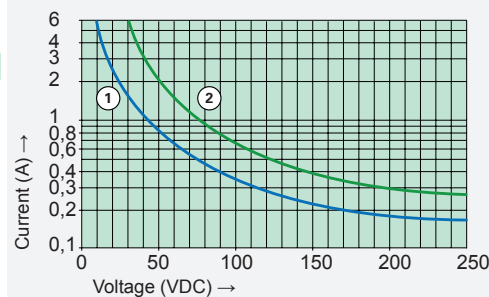


Maximal switching characteristics (DIN EN60947-5-1)

AC 1:	250 V / 6 A
AC 15:	230 V / 3 A
DC 1:	24 V / 6 A
DC 13:	24 V / 5 A / 0,1 Hz
UL 508:	B300 / R300

Maximal contact load at AC 1 with 230 V: 2 contacts with 6 A each

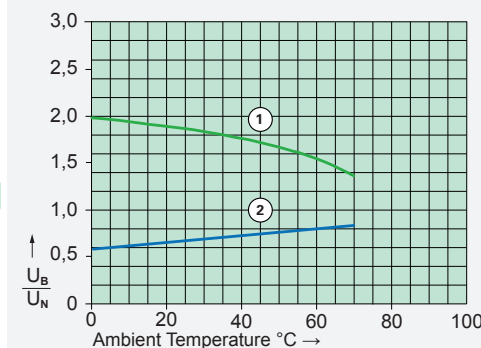
## Load Limit Curve with Direct Current



1) Inductive load L/R 40 ms

2) Resistive load

## Excitation Voltage Range



1) Max. excitation voltage with contact load: ≤4 A

2) Min. excitation voltage (guaranteed values) without previous operation

No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.

## Tests, Regulations

### Approvals



UL File E188953

Sec. 5

Insulation class IEC 60664-1

250 VAC

Protection class II

VDE 0106

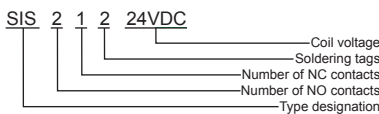
Fire protection requirements

UL 94 / V0

## Options, Accessories

none available

## Product Key



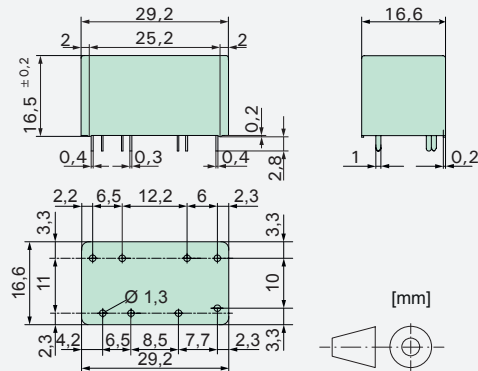
# SIS 3 sensitive Series



## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between control and load circuit (leakage and creepage distances >8 mm)
- EN50205 type A
- Double and reinforced insulation between the contacts
- Contact mounting: SIS212 2 NO / 1 NC
- Small external dimensions
- Nominal coil power 0,4 W
- Holding coil power 0,14 W
- For railway application (EN50155) on request

## Dimensions



## Contact Data

Contact material	AgCuNi+0,2-0,4 µm Au
Type of contact	Single contact with notched crown
Rated switching capacity	250 VAC 6 A AC1 1500 VA
Electr. life AC 1 (360 cycles / h)	>90000
Inrush current max.	30 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	3 mA to 6 A
Switching capacity range*	40 mW to 1500 W(VA)
Contact resistance (as delivered)	≤100 mΩ / 6 V / 100 mA

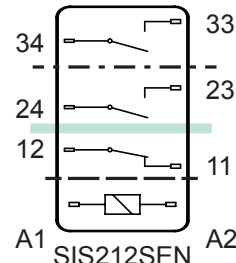
\*Guided values

## Standard coils for direct current

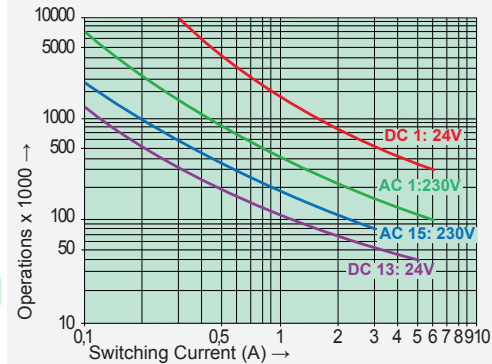
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
5	≤3,75	≥0,5	80,0	62,5 ± 10%
6	≤4,5	≥0,6	66,6	90 ± 10%
9	≤6,75	≥0,9	44,5	202 ± 10%
12	≤9,0	≥1,2	33,3	360 ± 10%
18	≤13,5	≥1,8	22,2	810 ± 10%
24	≤18,0	≥2,4	16,6	1440 ± 10%
48	≤36,0	≥4,8	8,3	5750 ± 13%
60	≤45,0	≥6,0	6,6	9000 ± 15%

## Circuit Diagram (view on relay upper side)



## Contact Lifetime for NO Contacts

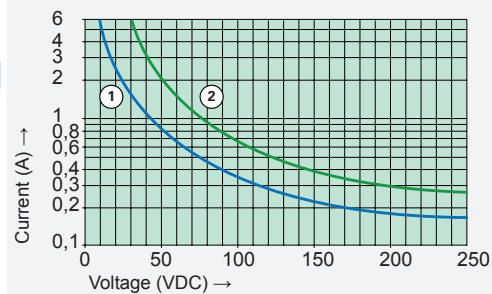


Maximal switching characteristics (DIN EN60947-5-1)

AC 1:	250 V / 6 A
AC 15:	230 V / 3 A
DC 1:	24 V / 6 A
DC 13:	24 V / 5 A / 0,1 Hz
UL 508:	B300 / R300

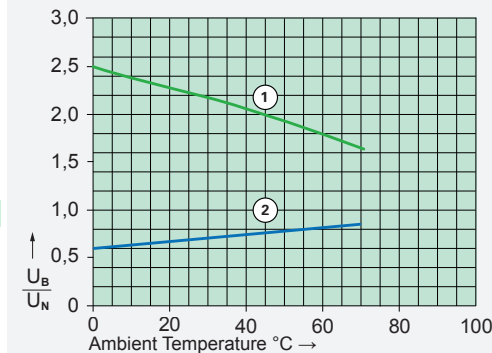
Maximal contact load at AC 1 with 230 V:  
2 contacts with 6 A each

## Load Limit Curve with Direct Current



1) Inductive load L/R 40 ms  
2) Resistive load

## Excitation Voltage Range



1) Max. excitation voltage with contact load: ≤4 A  
2) Min. excitation voltage (guaranteed values) without previous operation

No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.

## Tests, Regulations

Approvals

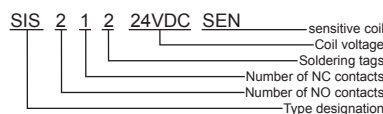


UL File E188953	Sec. 5
Insulation class IEC 60664-1	250 VAC
Protection class II	VDE 0106
Fire protection requirements	UL 94 / V0

## Options, Accessories

none available

## Product Key

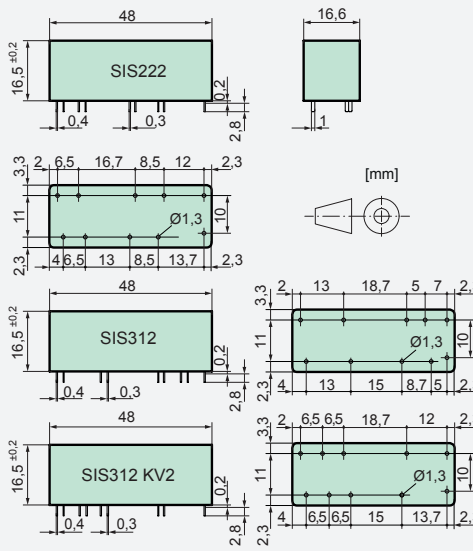




## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between control and load circuit (leakage and creepage distances >8 mm)
- EN50205 type A
- Double and reinforced insulation between the contacts
- Contact Mounting: SIS312 3 NO / 1 NC  
SIS222 2 NO / 2 NC
- Small external dimensions
- Nominal coil power 0,5 W
- Holding coil power 0,15 W
- For railway application (EN50155) on request

## Dimensions



## Contact Data

Contact material	AgCuNi+0,2-0,4 µm Au
Type of contact	Single contact with notched crown
Rated switching capacity	250 VAC 6 AAC1 1500 VA
Electr. life AC 1(360 cycles / h)	>90000
Inrush current max.	30 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	3 mA to 6 A
Switching capacity range*	40 mW to 1500 W(VA)
Contact resistance (as delivered)	<100 mΩ / 6 V / 100 mA

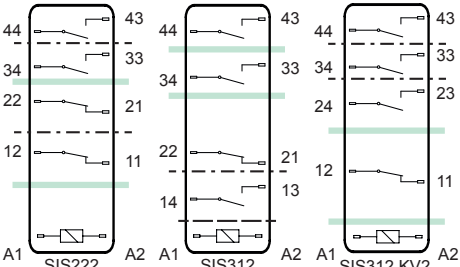
\*Guided values

## Standard coils for direct current

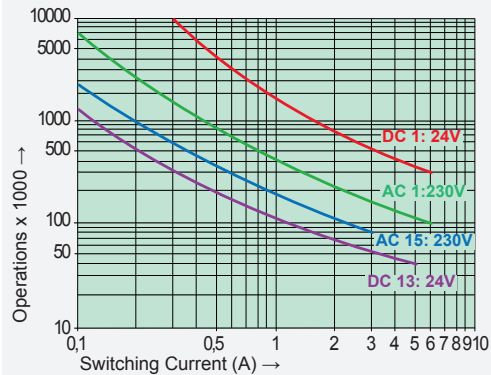
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
5	3,5	≥0,5	100	50 ± 10%
9	6,3	≥0,9	56,2	160 ± 10%
12	8,4	≥1,2	42,1	285 ± 10%
18	12,6	≥1,8	28,1	640 ± 10%
24	16,8	≥2,4	20,8	1150 ± 10%
48	33,6	≥4,8	10,4	4600 ± 10%
60	42,0	≥6,0	8,3	7200 ± 13%
110	77,0	≥11,0	4,5	24200 ± 15%

## Circuit Diagram (view on relay upper side)



## Contact Lifetime for NO Contacts

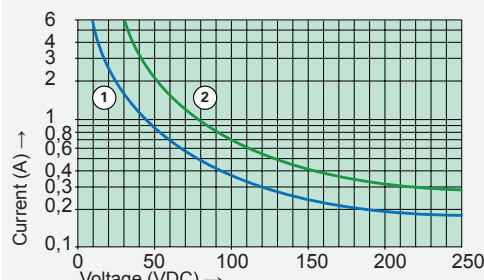


Maximal switching characteristics (DIN EN60947-5-1)

AC 1:	250 V / 6 A
AC 15:	230 V / 3 A
DC 1:	24 V / 6 A
DC 13:	24 V / 5 A / 0,1 Hz
UL 508:	B300 / R300

Maximal contact load at AC 1 with 230 V:  
2 contacts with 6 A each  
3 contacts with 4 A each

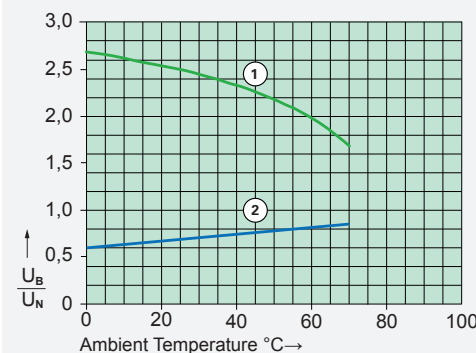
## Load Limit Curve with Direct Current



1) Inductive load L/R 40 ms

2) Resistive load

## Excitation Voltage Range



1) Max. excitation voltage with contact load: ≤4 A

2) Min. excitation voltage (guaranteed values) without previous operation

No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.

## Tests, Regulations

### Approvals

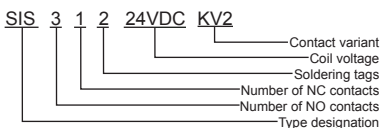


UL File E188953	Sec. 5
Insulation class IEC 60664-1	250 VAC
Protection class II	VDE 0106
Fire protection requirements	UL 94 / V0

## Options, Accessories

none available

## Product Key



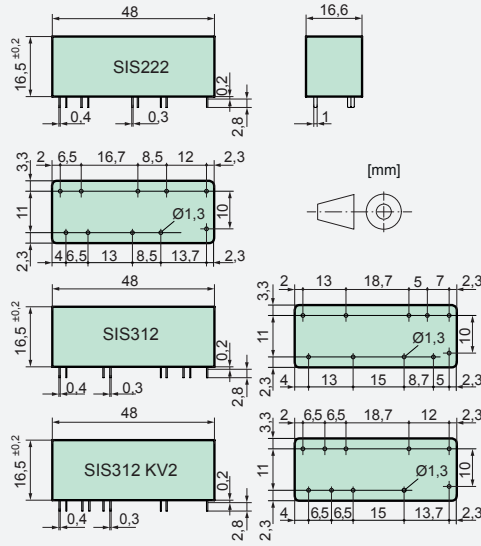
# SIS 4 sensitive Series



## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between control and load circuit (leakage and creepage distances >8 mm)
- EN50205 type A
- Double and reinforced insulation between the contacts
- Contact Mounting: SIS312 3 NO / 1 NC  
SIS222 2 NO / 2 NC
- Small external dimensions
- Nominal coil power 0,33 W
- Holding coil power 0,08 W
- For railway application (EN50155) on request

## Dimensions



## Contact Data

Contact material	AgCuNi+0,2-0,4 µm Au
Type of contact	Single contact with notched crown
Rated switching capacity	250 VAC 6 A AC1 1500 VA
Electr. life AC 1(360 cycles / h)	>90000
Inrush current max.	30 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	3 mA to 6 A
Switching capacity range*	40 mW to 1500 W(VA)
Contact resistance (as delivered)	≤100 mΩ / 6 V / 100 mA

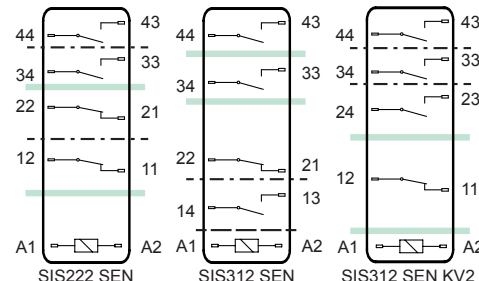
\*Guided values

## Standard coils for direct current

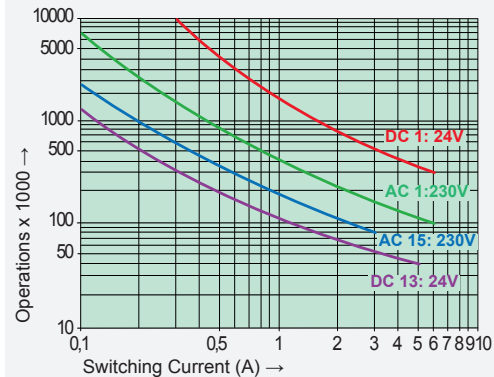
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
3	2,3	0,3	111	27 ± 10%
3,3	2,5	0,3	100	33 ± 10%
4,5	3,4	0,5	73,7	61 ± 10%
5	3,8	0,5	66,6	75 ± 10%
6	4,5	0,6	55,5	108 ± 10%
12	9,0	1,2	27,9	430 ± 10%
24	18,0	2,4	13,8	1730 ± 10%
60	45,0	6,0	5,5	10800 ± 10%

## Circuit Diagram (view on relay upper side)



## Contact Lifetime for NO Contacts



Maximal switching characteristics (DIN EN60947-5-1)

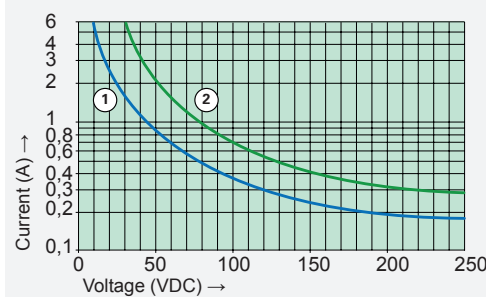
AC 1:	250 V / 6 A
AC 15:	230 V / 3 A
DC 1:	24 V / 6 A
DC 13:	24 V / 5 A / 0,1 Hz
UL 508:	B300 / R300

Maximal contact load at AC 1 with 230 V:

2 contacts with 6 A each

3 contacts with 4 A each

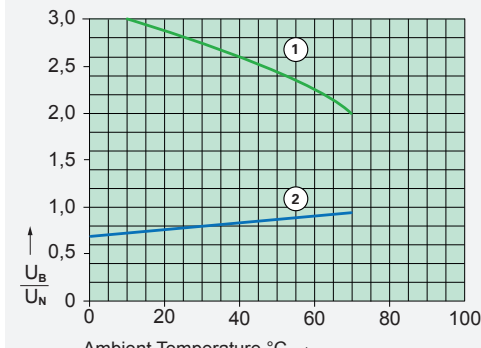
## Load Limit Curve with Direct Current



1) Inductive load L/R 40 ms

2) Resistive load

## Excitation Voltage Range



1) Max. excitation voltage with contact load: ≤4 A

2) Min. excitation voltage (guaranteed values) without previous operation

No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.

## Tests, Regulations

### Approvals

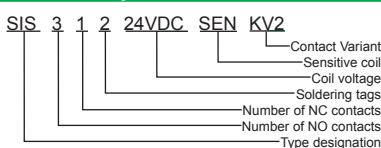


UL File E188953	Sec. 5
Insulation class IEC 60664-1	250 VAC
Protection class II	VDE 0106
Fire protection requirements	UL 94 / V0

## Options, Accessories

none available

## Product Key

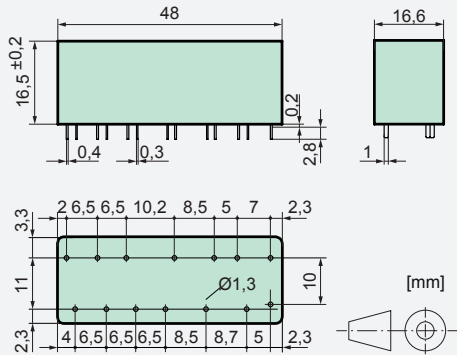




## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between control and load circuit (leakage and creepage distances >8 mm)
- EN50205 type A
- Double and reinforced insulation between the contacts
- Contact mounting: SIS422 4 NO / 2 NC
- Small external dimensions
- Nominal coil power 0,66 W
- Holding coil power 0,20 W
- For railway application (EN50155) on request

## Dimensions



## Contact Data

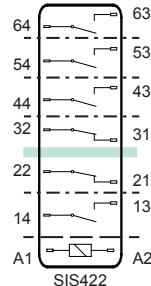
Contact material	AgCuNi + 0,2 µm Au
Type of contact	Single contact with notched crown
Rated switching capacity	250 VAC 6 A AC1 1500 VA
Electr. life AC 1 (360 cycles / h)	>90000
Inrush current max.	30 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	3 mA to 6 A
Switching capacity range*	40 mW to 1500 W(VA)
Contact resistance (as delivered)	≤100 mΩ / 6 V / 100 mA
*Guided values	

## Standard coils for direct current

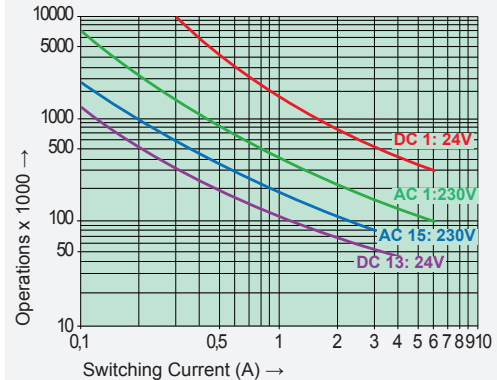
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
5	3,5	≥0,5	133	37,5 ± 10%
9	6,3	≥0,9	73,7	122 ± 10%
12	8,4	≥1,2	55,8	215 ± 10%
18	12,6	≥1,8	37,1	485 ± 10%
24	16,8	≥2,4	29,7	860 ± 10%
48	33,6	≥4,8	13,9	3450 ± 10%
60	42,0	≥6,0	11,1	5400 ± 13%
110	77,0	≥11,0	6,0	18300 ± 15%

## Circuit Diagram (view on relay upper side)



## Contact Lifetime for NO Contacts



## Insulation Data

- Basic insulation	at 250 VAC
- - Air and creepage distance	>4 mm
- - Test voltage	2500 V / 50 Hz / 1 min
- - Double or reinforced insulation	
- - - Air and creepage distance	at 250 VAC
- - - - >5,5 mm	
- - - - Test voltage	4000 V / 50 Hz / 1 min
- - - - Double or reinforced insulation	
- - - - Air and creepage distance	at 250 VAC
- - - - - >8 mm	
- - - - - Test voltage	4000 V / 50 Hz / 1 min
Test voltage contact open	1500 V / 50 Hz / 1 min
Creepage resistance	CTI 175
Pollution degree	2
Oversupply category	III
Insulation resistance at Up 500 VDC	>100 MΩ

## Additional Data

Mechanical endurance	>10 x 10 <sup>6</sup> operations
Switching frequency, mechanical	15 Hz
Response time (all NO closed)	typically 15 ms
Drop-out time** (all NC closed)	typically 5 ms
Bounce time of NO contact	typically 2 ms
Bounce time of NC contact	typically 15 ms
Shock resistance 16 ms	NO >10g NC >9g
Vibration resistance (10-200 Hz)	NO >10g NC >3g
Resistance to short circuiting contacts	

1000 A SCPD 6 A gG / gL (pre-fuse)

Ambient temperature	-40°C to +85°C
Thermal Resistance	45 K / W
Temperature limit for coil	120°C
Weight	ca. 35 g
Mounting position	any
Type of protection	RT III
Solder bath temperature	270°C / 5 s

\*\*without spark suppression

## Tests, Regulations

### Approvals

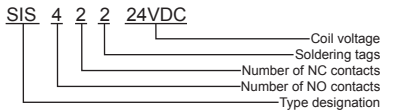


UL File E188953	Sec. 5
Insulation class IEC 60664-1	250 VAC
Protection class II	VDE 0106
Fire protection requirements	UL 94 / V0

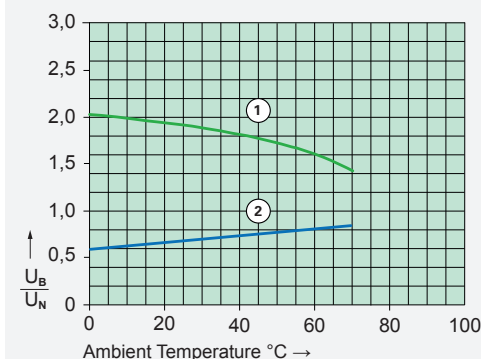
## Options, Accessories

none available

## Product Key



## Excitation Voltage Range



- 1) Max. excitation voltage with contact load: ≤4 A
- 2) Min. excitation voltage (guaranteed values) without previous operation

No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.

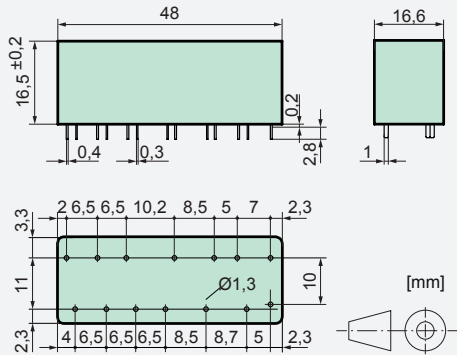
# SIS 6 sensitive Series



## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between control and load circuit (leakage and creepage distances >8 mm)
- EN50205 type A
- Double and reinforced insulation between the contacts
- Contact mounting: SIS422 4 NO / 2 NC
- Small external dimensions
- Nominal coil power 0,44 W
- Holding coil power 0,10 W
- For railway application (EN50155) on request

## Dimensions



## Contact Data

Contact material	AgCuNi + 0,2 µm Au
Type of contact	Single contact with notched crown
Rated switching capacity	250 VAC 6 A AC1 1500 VA
Electr. life AC 1 (360 cycles / h)	>90000
Inrush current max.	30 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	3 mA to 6 A
Switching capacity range*	40 mW to 1500 W(VA)
Contact resistance (as delivered)	≤100 mΩ / 6 V / 100 mA

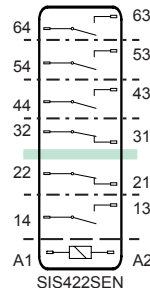
\*Guided values

## Standard coils for direct current

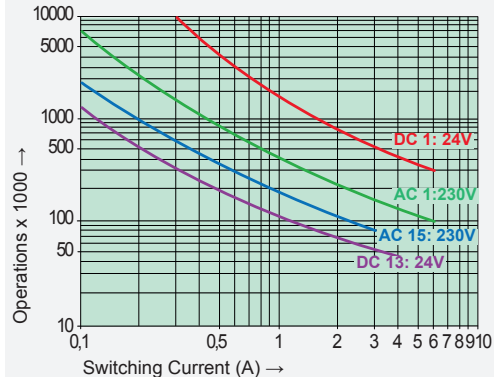
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
3	2,3	0,3	147	20,4 ± 10%
3,3	2,5	0,3	134	24,5 ± 10%
4,5	3,4	0,5	97,8	46 ± 10%
5	3,8	0,5	88,9	56,2 ± 10%
6	4,5	0,6	73,6	81,5 ± 10%
9	6,8	0,9	48,9	184 ± 10%
12	9,0	1,2	36,9	325 ± 10%
24	18,0	2,4	18,4	1300 ± 10%
48	36,0	4,8	9,2	5200 ± 13%
60	45,0	6,0	7,3	8150 ± 13%

## Circuit Diagram (view on relay upper side)



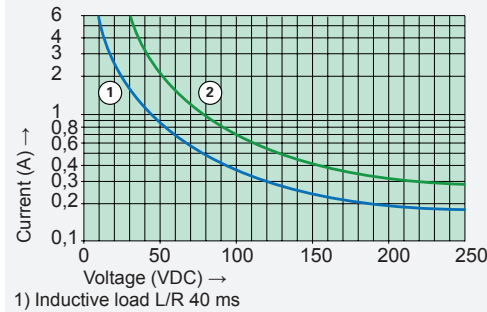
## Contact Lifetime for NO Contacts



Maximal switching characteristics (DIN EN60947-5-1)  
 AC 1: 250 V / 6 A  
 AC 15: 230 V / 3 A  
 DC 1: 24 V / 6 A  
 DC 13: 24 V / 5 A / 0,1 Hz  
 UL 508: B300 / R300

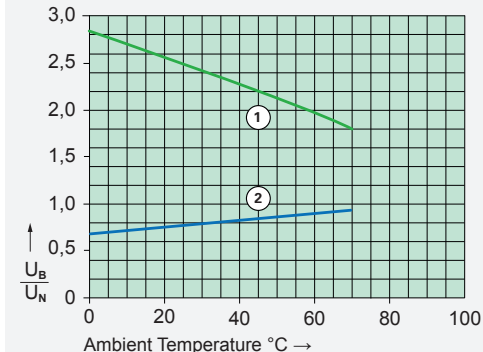
Maximal contact load at AC 1 with 230 V:  
 2 contacts with 6 A each  
 3 contacts with 4 A each  
 4 contacts with 3 A each

## Load Limit Curve with Direct Current



1) Inductive load L/R 40 ms  
 2) Resistive load

## Excitation Voltage Range



1) Max. excitation voltage with contact load: ≤4 A  
 2) Min. excitation voltage (guaranteed values) without previous operation

No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.

## Tests, Regulations

### Approvals

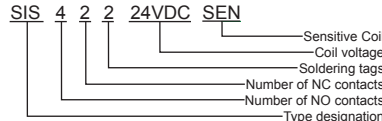


- UL File E188953 Sec. 5
- Insulation class IEC 60664-1 250 VAC
- Protection class II VDE 0106
- Fire protection requirements UL 94 / V0

## Options, Accessories

none available

## Product Key

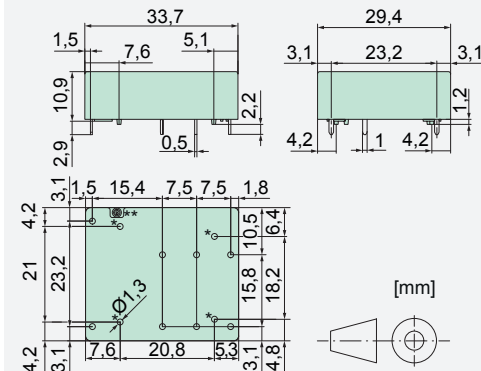




## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between coil and contacts (>5,5 mm) and contacts side by side (>5,5 mm)
- EN50205 type A
- Double and reinforced insulation
- SMD arrangement below relay possible
- Contact Mounting: SIF212 2 NO / 1 NC
- Compact height: only 10,9 mm
- Nominal coil power 0,60 W
- Holding coil power 0,18 W
- For railway application (EN50155) on request

## Dimensions



\* Do not drill if SMD arrangement

\*\* Open breathing hole

## Contact Data

Contact material	AgCuNi + 0,2 µm Au
Type of contact	Single contact with notched crown
Rated switching capacity	250 VAC 10 A AC1 2500 VA
Electr. life AC 1 (360 cycles / h)	approx.100000
Inrush current max.	30 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	3 mA to 10 A
Switching capacity range*	40 mW to 2500 W(VA)
Contact resistance (as delivered)	≤100 mΩ / 6 V / 100 mA

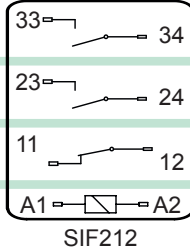
\*Guided values

## Standard coils for direct current

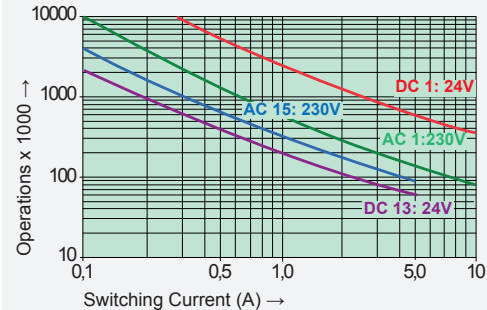
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
5	≤3,5	≥0,5	120,0	41,6 ± 10%
12	≤8,4	≥1,2	50,0	240 ± 10%
18	≤12,6	≥1,8	33,3	540 ± 10%
20	≤14,0	≥2,0	30,0	665 ± 10%
24	≤16,8	≥2,4	25,0	960 ± 10%
48	≤33,6	≥4,8	12,5	3840 ± 10%
60	≤42,0	≥6,0	10,0	6000 ± 13%
110	≤77,0	≥11,0	5,4	20165 ± 15%

## Circuit Diagram (view on relay upper side)



## Contact Lifetime for NO Contacts



Maximal switching characteristics (DIN EN 60947-5-1)

AC 1: 250 V / 10 A

AC 15: 230 V / 5 A

DC 1: 24 V / 10 A

DC 13: 24 V / 5 A / 0,1 Hz

UL 508: B300 / R300

Maximal contact load at AC 1 with 230 V:  
2 contacts with 8 A each

## Insulation Data

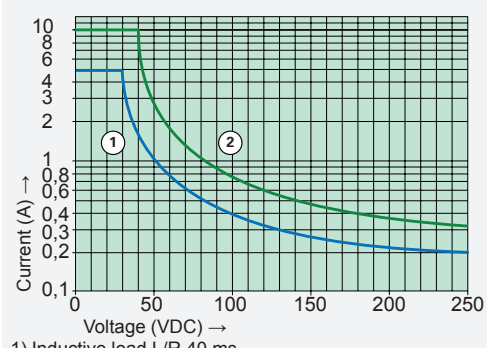
- Double or reinforced insulation	at 250 VAC
- Air and creepage distance	>5,5 mm
- Test voltage	4000 V / 50 Hz / 1 min
Test voltage contact open	1500 V / 50 Hz / 1 min
Creepage resistance	CTI 175
Pollution degree	2
Oversupply category	III
Insulation resistance at Up 500 VDC	>100 MΩ

## Additional Data

Mechanical endurance	>10 x 10 <sup>6</sup> operations
Switching frequency, mechanical	15 Hz
Response time (all NO closed)	typically 12 ms
Drop-out time** (NC closed)	typically 5 ms
Bounce time of NO contact	typically 1,5 ms
Bounce time of NC contact	typically 15 ms
Shock resistance 16 ms	NO >15g NC >6g
Vibration resistance (10-200 Hz)	NO >10g NC >2g
Resistance to short circuiting NO	1000 A SCPD 10 A gG / gL (pre-fuse)
Resistance to short circuiting NC	1000 A SCPD 6 A gG / gL (pre-fuse)
Ambient temperature	-40°C to +70°C
Thermal resistance	60 K / W
Temperature limit for coil	120°C
Weight	ca. 18 g
Mounting position	any
Type of protection	RT II
Solder bath temperature	270°C / 5 s

\*\*without spark suppression

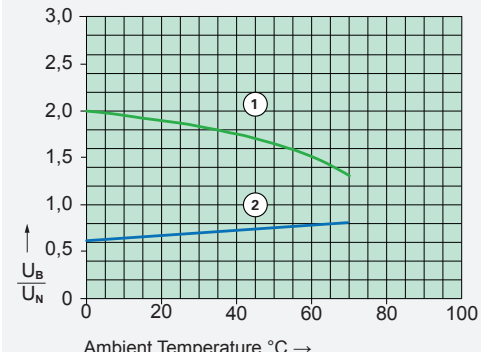
## Load Limit Curve with Direct Current



1) Inductive load L/R 40 ms

2) Resistive load

## Excitation Voltage Range



Ambient Temperature °C →

1) Max. excitation voltage with contact load: ≤6 A  
2) Min. excitation voltage (guaranteed values) without previous operation

No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.

## Tests, Regulations

Approvals



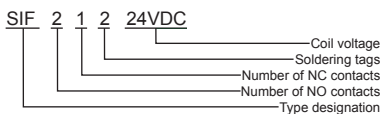
UL File E188953  
Insulation class IEC 60664-1  
Protection class II  
Fire protection requirements

Sec. 6  
250 VAC  
VDE 0106  
UL 94 / V0

## Options, Accessories

none available

## Product Key

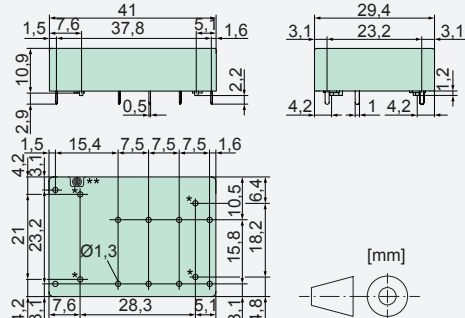




## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between coil and contacts ( $>5,5$  mm) and contacts side by side ( $>5,5$  mm)
- EN50205 type A
- Double and reinforced insulation
- SMD arrangement below relay possible
- Contact Mounting: SIF222 2 NO / 2 NC  
SIF312 3 NO / 1 NC
- Compact height: only 10,9 mm
- Nominal coil power 0,70 W
- Holding coil power 0,21 W
- For railway application (EN50155) on request

## Dimensions



\* Do not drill when SMD arrangement

\*\* Open breathing hole

## Contact Data

Contact material	AgCuNi + 0,2 $\mu$ m Au
Type of contact	Single contact with notched crown
Rated switching capacity	250 VAC 8 A AC1 2000 VA
Electr. life AC 1 (360 cycles / h)	approx. 100000
Inrush current max.	30 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	3 mA to 8 A
Switching capacity range*	40 mW to 2000 W(VA)
Contact resistance (as delivered)	$\leq$ 100 m $\Omega$ / 6 V / 100 mA

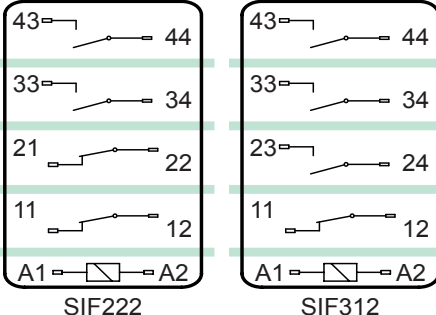
\*Guided values

## Standard coils for direct current

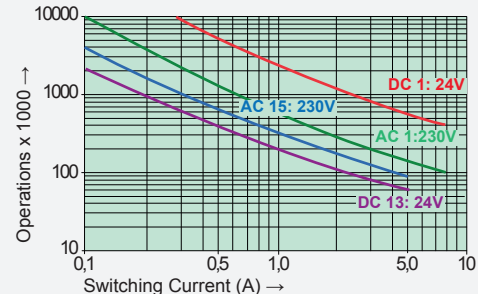
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
5	$\leq$ 3,5	$\geq$ 0,5	140,0	$35,7 \pm 10\%$
12	$\leq$ 8,4	$\geq$ 1,2	58,5	$205 \pm 10\%$
18	$\leq$ 12,6	$\geq$ 1,8	39,1	$460 \pm 10\%$
20	$\leq$ 14,0	$\geq$ 2,0	35,0	$570 \pm 10\%$
24	$\leq$ 16,8	$\geq$ 2,4	29,2	$820 \pm 10\%$
48	$\leq$ 33,6	$\geq$ 4,8	14,6	$3280 \pm 10\%$
60	$\leq$ 42,0	$\geq$ 6,0	11,7	$5100 \pm 13\%$
110	$\leq$ 77,0	$\geq$ 11,0	6,3	$17250 \pm 15\%$

## Circuit Diagram (view on relay upper side)



## Contact Lifetime for NO Contacts



Maximal switching characteristics (DIN EN 60947-5-1)

AC 1: 250 V / 8 A

AC 15: 230 V / 5 A

DC 1: 24 V / 8 A

DC 13: 24 V / 5 A / 0,1 Hz

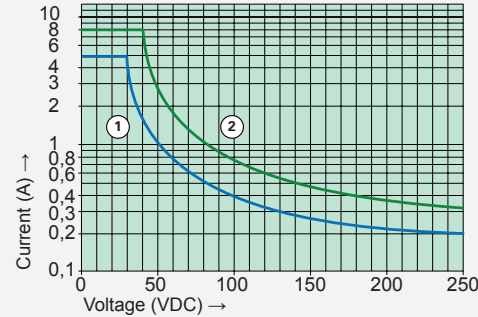
UL 508: B300 / R300

Maximal contact load at AC 1 with 230 V:

2 contacts with 8 A each

3 contacts with 6 A each

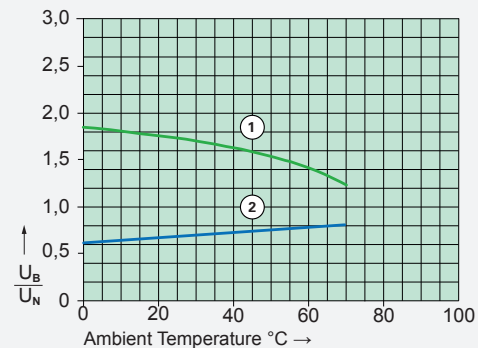
## Load Limit Curve with Direct Current



1) Inductive load L/R 40 ms

2) Resistive load

## Excitation Voltage Range



1) Max. excitation voltage with contact load:  $\leq$  5 A

2) Min. excitation voltage (guaranteed values) without previous operation

No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.

## Tests, Regulations

### Approvals



UL File E188953 Sec. 6

Insulation class IEC 60664-1 250 VAC

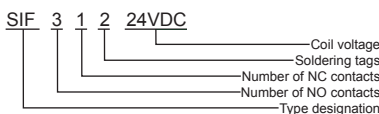
Protection class II VDE 0106

Fire protection requirements UL 94 / V0

## Options, Accessories

none available

## Product Key

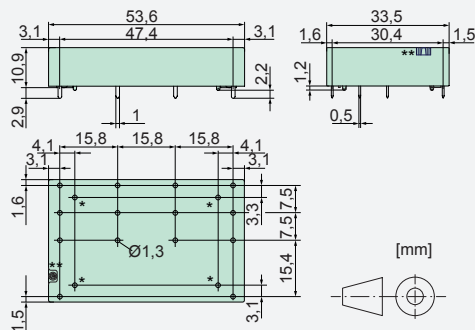




## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between coil and contacts ( $>5,5$  mm) and contacts side by side ( $>5,5$  mm)
- EN50205 type A
- Double and reinforced insulation
- SMD arrangement below relay possible
- Contact mounting: SIF422 4 NO / 2 NC
- Compact height: only 10,9 mm
- Nominal coil power 0,66 W
- Holding coil power 0,20 W
- For railway application (EN50155) on request

## Dimensions



\* Do not drill when SMD arrangement

\*\* Open breathing hole

## Contact Data

Contact material	AgCuNi + 0,2 µm Au
Type of contact	Single contact with notched crown
Rated switching capacity	250 VAC 8 AAC1 2000 VA
Electr. life AC 1(360 cycles / h)	approx.100000
Inrush current max.	30 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	3 mA to 8 A
Switching capacity range*	40 mW to 2000 W(VA)
Contact resistance (as delivered)	$\leq 100$ mΩ / 6 V / 100 mA

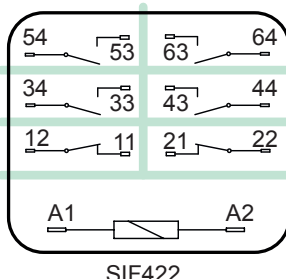
\*Guided values

## Standard coils for direct current

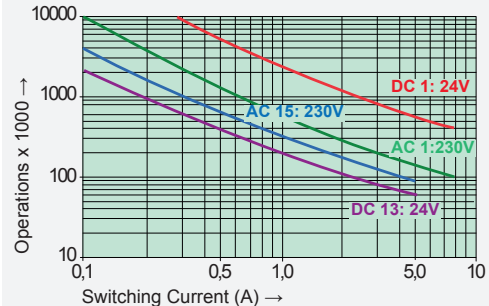
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
5	$\leq 3,5$	$\geq 0,5$	133,3	$37,5 \pm 10\%$
12	$\leq 8,4$	$\geq 1,2$	55,8	$215 \pm 10\%$
18	$\leq 12,6$	$\geq 1,8$	38,9	$490 \pm 10\%$
20	$\leq 14,0$	$\geq 2,0$	33,3	$600 \pm 10\%$
24	$\leq 16,8$	$\geq 2,4$	27,5	$870 \pm 10\%$
48	$\leq 33,6$	$\geq 4,8$	13,8	$3460 \pm 10\%$
60	$\leq 42,0$	$\geq 6,0$	11,1	$5400 \pm 13\%$
110	$\leq 77,0$	$\geq 11,0$	6,0	$18300 \pm 15\%$

## Circuit Diagram (view on relay upper side)



## Contact Lifetime for NO Contacts



Maximal switching characteristics (DIN EN 60947-5-1)

AC 1: 250 V / 8 A

AC 15: 230 V / 5 A

DC 1: 24 V / 8 A

DC 13: 24 V / 5 A / 0,1 Hz

UL 508: B300 / R300

Maximal contact load at AC 1 with 230 V:

2 contacts with 8 A each

3 contacts with 6 A each

4 contacts with 4,5 A each

## Insulation Data

- Double or reinforced insulation at 250 VAC
- Air and creepage distance  $>5,5$  mm
- Test voltage 4000 V / 50 Hz / 1 min
- Test voltage contact open 1500 V / 50 Hz / 1 min
- Creepage resistance CTI 175
- Pollution degree 2
- Oversupply category III
- Insulation resistance at Up 500 VDC  $>100$  MΩ

## Additional Data

- Mechanical endurance  $>10 \times 10^6$  operations
- Switching frequency, mechanical 15 Hz
- Response time (all NO closed) typically 20 ms
- Drop-out time\*\* (all NC closed) typically 8 ms
- Bounce time of NO contact typically 1,5 ms
- Bounce time of NC contact typically 15 ms
- Shock resistance 16 ms NO  $>10$  g NC  $>6$  g
- Vibration resistance NO  $>10$  g (10-200 Hz) NC  $>2$  g
- Resistance to short circuiting NO 1000 A SCPD 10 A gG / gL (pre-fuse)
- Resistance to short circuiting NC 1000 A SCPD 6 A gG / gL (pre-fuse)
- Ambient temperature  $-40^\circ\text{C}$  to  $+70^\circ\text{C}$
- Thermal Resistance 47 K / W
- Temperature limit for coil 120°C
- Weight ca. 35 g
- Mounting position any
- Type of protection RT II
- Solder bath temperature 270°C / 5 s

\*\*without spark suppression

## Tests, Regulations

Approvals

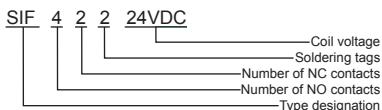


- UL File E188953 Sec. 6
- Insulation class IEC 60664-1 250 VAC
- Protection class II VDE 0106
- Fire protection requirements UL 94 / V0

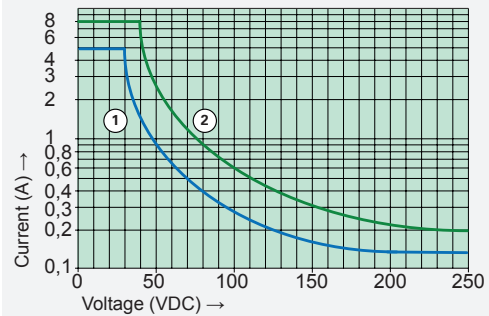
## Options, Accessories

none available

## Product Key



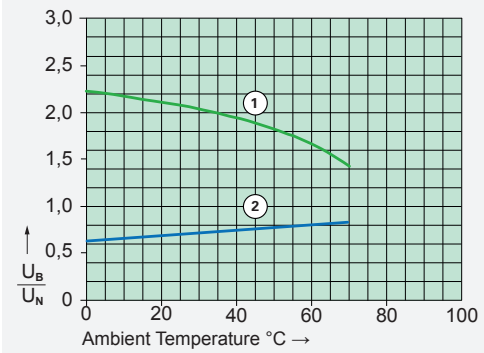
## Load Limit Curve with Direct Current



1) Inductive load L/R 40 ms

2) Resistive load

## Excitation Voltage Range



1) Max. excitation voltage with contact load:  $\leq 5$  A

2) Min. excitation voltage (guaranteed values) without previous operation

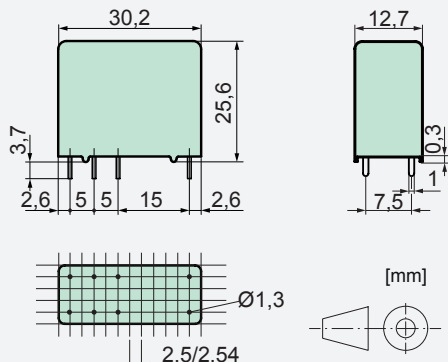
No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.



## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between coil and contacts (leakage and creepage distances >14 mm); protective separation diagonally between left and right contact side (leakage and creepage distances >5,5 mm)
- EN50205 type B
- 2 CO contacts with notched crown
- Nominal coil power 0,7 W
- Holding Power 0,21 W

## Dimensions



## Contact Data

Contact material	AgCuNi + 0,2 µm Au
Type of contact	notched crown
Rated switching capacity	250 VAC 8 A AC1 2000 VA
Electr. life AC 1 (360 cycles / h)	approx. 100000
Inrush current max.	15 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	4 mA to 8 A
Switching capacity range*	50 mW to 2000 W(VA)
Contact resistance (as delivered)	≤100 mΩ / 28 V / 100 mA

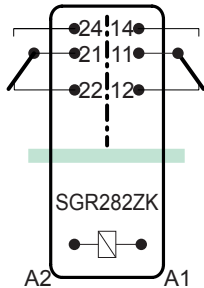
\*Guided values

## Standard coils for direct current

(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
5	3,75	≥0,5	140,0	35,7 ± 10%
6	4,5	≥0,6	116,0	51,4 ± 10%
12	9,0	≥1,2	58,5	205 ± 10%
18	13,5	≥1,8	38,9	462 ± 10%
24	18,0	≥2,4	29,1	822 ± 10%
48	36,0	≥4,8	14,5	3290 ± 10%
60	45,0	≥6,0	11,6	5140 ± 13%
110	82,5	≥11,0	6,3	17280 ± 15%

## Circuit Diagram (view on relay upper side)



## Insulation Data

- Double or reinforced insulation	at 250 VAC
- - - - Air and creepage distance	>5,5 mm
- Test voltage	4000 V / 50 Hz / 1 min
- Double or reinforced insulation	at 250 VAC
- - - - Air and creepage distance	>14 mm
- Test voltage	5000 V / 50 Hz / 1 min
Test voltage contact open	1500 V / 50 Hz / 1 min
Creepage resistance	CTI 550
Pollution degree	2
Oversupply category	III
Insulation resistance at Up 500 VDC	>100 MΩ

## Additional Data

Mechanical endurance	>10 x 10 <sup>6</sup> operations
Switching frequency, mechanical	15 Hz
Response time (all NO closed)	typically 12 ms
Drop-out time** (all NC closed)	typically 5 ms
Bounce time of NO contact	typically 4 ms
Bounce time of NC contact	typically 8 ms
Shock resistance 16 ms	NO > 10g NC > 2,5g
Vibration resistance (10-55 Hz)	NO > 10g NC > 1,5g
Resistance to short circuiting	NO 1000 A SCPD 10 A gG / gL (pre-fuse) NC 1000 A SCPD 6 A gG / gL (pre-fuse)
Ambient temperature	-40°C to +70°C
Thermal resistance	50 K / W
Temperature limit for coil	120°C
Weight	ca. 20 g
Mounting position	any
Type of protection	RT II
Solder bath temperature	270°C / 5 s

\*\*without spark suppression

## Tests, Regulations

### Approvals



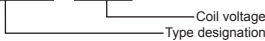
UL File E188953	Sec. 1
Insulation class IEC 60664-1	250 VAC
Protection class II	VDE 0106
Fire protection requirements	UL 94 / V1

## Options, Accessories

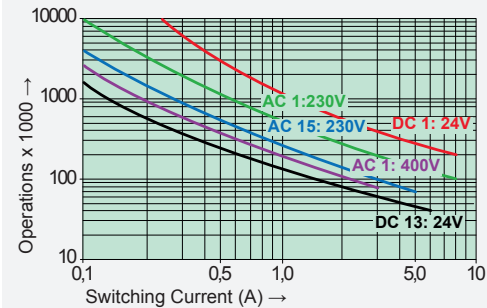
PCB socket, DIN rail socket	Page 29
Various modules	Page 29

## Product Key

SGR282ZK 24VDC



## Contact Lifetime for NO Contacts



Maximal switching characteristics (DIN EN60947-5-1, Tab. C2)

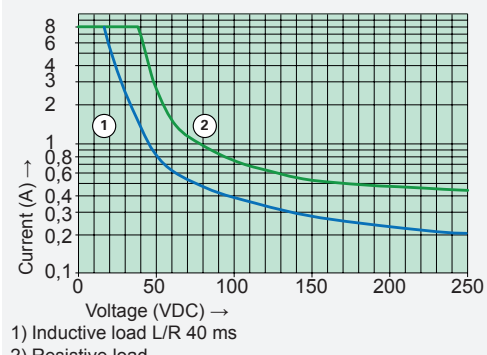
AC 15: 230 V / 5 A

DC 13: 24 V / 6 A

UL 508: C300

Maximal contact load at AC 1 with 230 V: 2 contacts with 8 A each

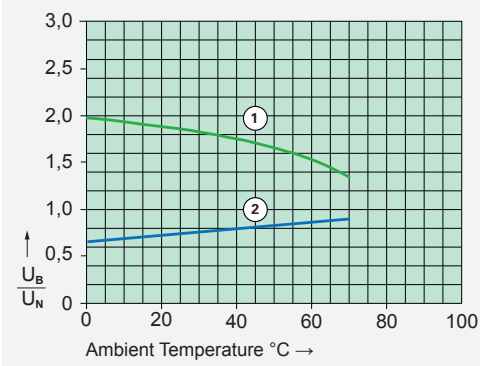
## Load Limit Curve with Direct Current



1) Inductive load L/R 40 ms

2) Resistive load

## Excitation Voltage Range



1) Max. excitation voltage with contact load: <4 A

2) Min. excitation voltage (guaranteed values) without previous operation

No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.

# SGR 282 ZK Series

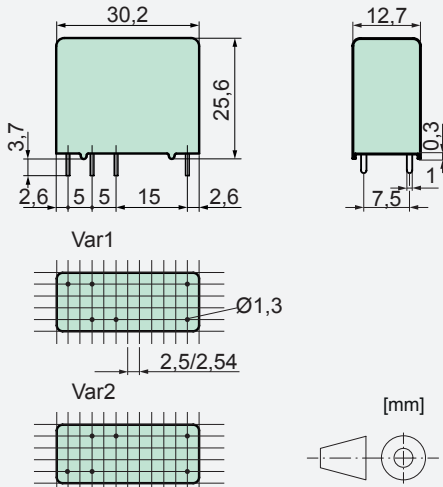
Variants 1 NO / 1 NC



## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between coil and contacts (leakage and creepage distances >14 mm); protective separation diagonally between left and right contact side (leakage and creepage distances >5,5 mm)
- EN50205 type A
- 1 NO / 1 NC contact with notched crown
- Nominal coil power 0,7 W
- Holding Power 0,21 W

## Dimensions



## Contact Data

Contact material	AgCuNi + 0,2 µm Au
Type of contact	notched crown
Rated switching capacity	250 VAC 8 A AC1 2000 VA
Electr. life AC 1 (360 cycles / h)	approx. 100000
Inrush current max.	15 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	4 mA to 8 A
Switching capacity range*	50 mW to 2000 W(VA)
Contact resistance (as delivered)	≤100 mΩ / 28 V / 100 mA

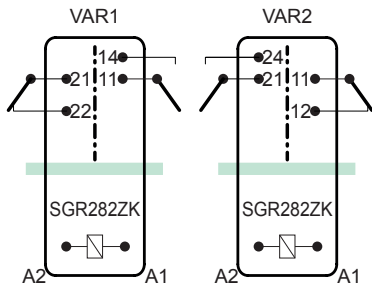
\*Guided values

## Standard coils for direct current

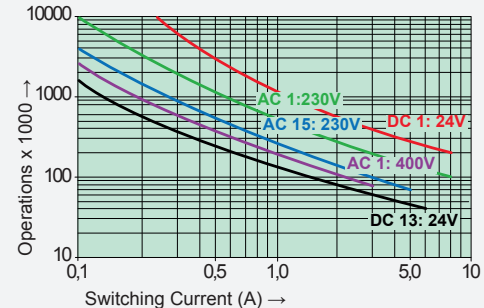
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
5	3,75	≥0,5	140,0	35,7 ± 10%
6	4,5	≥0,6	116,0	51,4 ± 10%
12	9,0	≥1,2	58,5	205 ± 10%
18	13,5	≥1,8	38,9	462 ± 10%
24	18,0	≥2,4	29,1	822 ± 10%
48	36,0	≥4,8	14,5	3290 ± 10%
60	45,0	≥6,0	11,6	5140 ± 13%
110	82,5	≥11,0	6,3	17280 ± 15%

## Circuit Diagram (view on relay upper side)



## Contact Lifetime for NO Contact



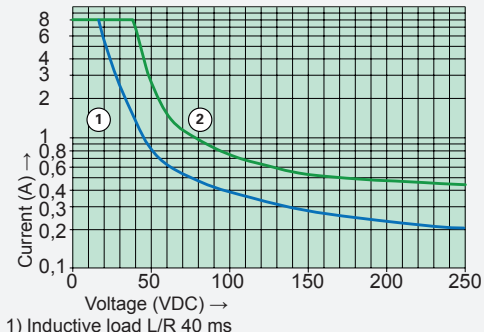
Maximal switching characteristics (DIN EN60947-5-1, Tab. C2)

AC 15: 230 V / 5 A

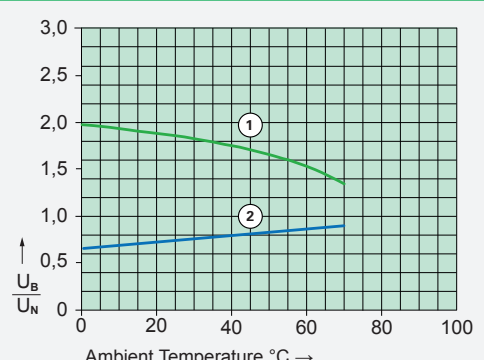
DC 13: 24 V / 6 A

UL 508: C300

## Load Limit Curve with Direct Current



## Excitation Voltage Range



1) Max. excitation voltage with contact load: <4 A

2) Min. excitation voltage (guaranteed values) without previous operation

No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.

## Tests, Regulations

Approvals

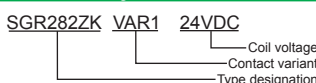


UL File E188953	Sec. 1
Insulation class IEC 60664-1	250 VAC
Protection class II	VDE 0106
Fire protection requirements	UL 94 / V1

## Options, Accessories

PCB socket, DIN rail socket	Page 29
Various modules	Page 29

## Product Key

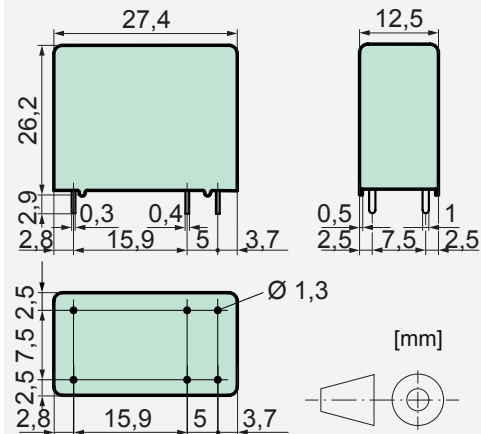




## Relay Key Data

- PCB Relay with forcibly guided Contacts
- Protective separation between coil and contacts (leakage and creepage distances >14 mm); protective separation diagonally between left and right contact side (leakage and creepage distances >5,5 mm)
- EN50205 type A
- Contact mounting: SIM112 1 NO / 1 NC
- Small external dimensions
- Nominal coil power 0,5 W
- Holding coil power 0,15 W

## Dimensions



## Contact Data

Contact material	AgSnO <sub>2</sub> + 0,2 µm
Type of contact	Crest contact
Rated switching capacity	250 VAC 8 A AC1 2000 VA
Electr. life AC 1(360 cycles / h)	approx.100000
Inrush current max.	20 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	10 mA to 8 A
Switching capacity range*	60 mW to 2000 W(VA)
Contact resistance (as delivered)	≤100 mΩ / 28 V / 100 mA

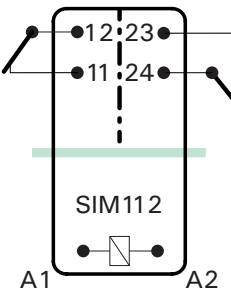
\*Guided values

## Standard coils for direct current

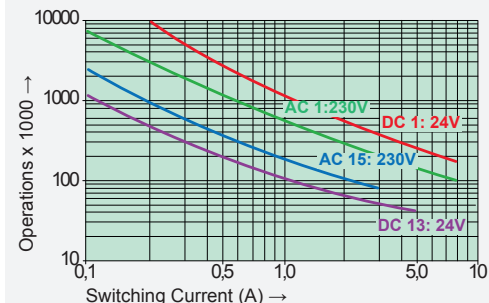
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
5	3,5	≥0,5	111,0	45 ± 10%
6	4,2	≥0,6	85,7	70 ± 10%
12	8,4	≥1,2	44,4	270 ± 10%
21	14,7	≥2,1	23,8	880 ± 10%
24	16,8	≥2,4	21,8	1100 ± 10%
48	33,6	≥4,8	10,9	4400 ± 13%
60	42,0	≥6,0	8,7	6850 ± 15%
110	77,0	≥11,0	5,5	20000 ± 15%

## Circuit Diagram (view on relay upper side)



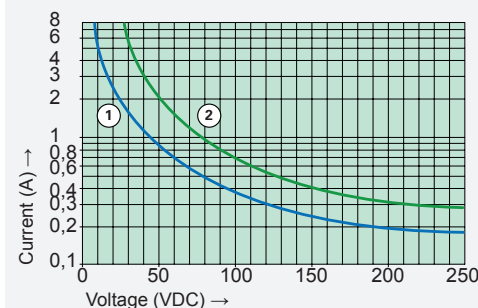
## Contact Lifetime NO-Contact



Maximal switching characteristics (DIN EN60947-5-1, Tab. C2)

AC 1:	250 V / 8 A
AC 15:	230 V / 3 A
DC 1:	24 / 8 A
DC 13:	24 V / 6 A / 0,1 Hz
UL 508:	C150 / R300

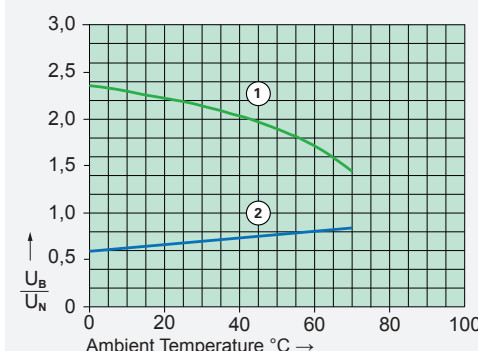
## Load Limit Curve with Direct Current



1) Inductive load L/R 40 ms

2) Resistive load

## Excitation Voltage Range



1) Max. excitation voltage with contact load: ≤6 A

2) Min. excitation voltage (guaranteed values) without previous operation

No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.

## Tests, Regulations

### Approvals

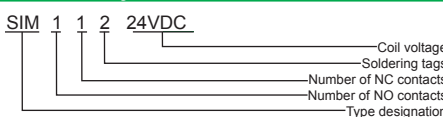


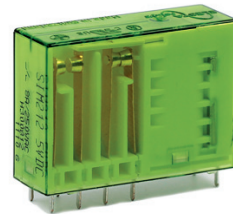
UL File E188953	Sec. 3
Insulation class IEC 60664-1	250 VAC
Protection class II	VDE 0106
Fire protection requirements	UL 94 / V1

## Options, Accessories

none available

## Product Key

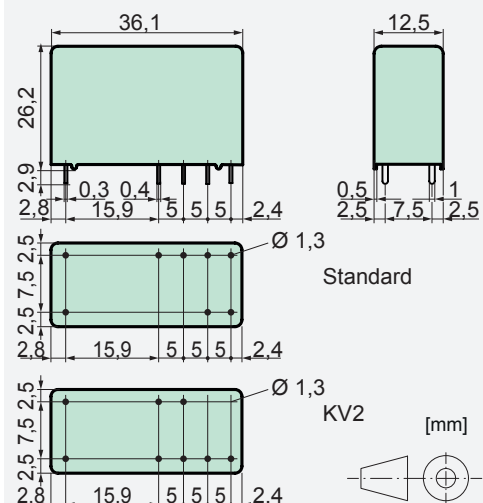




## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between coil and contacts (leakage and creepage distances >14 mm); protective separation diagonally between left and right contact side (leakage and creepage distances >5,5 mm)
- EN50205 type A
- Contact mounting: SIM212 2 NO / 1 NC
- Small external dimensions
- Nominal coil power 0,75 W
- Holding coil power 0,21 W
- For railway application (EN 50155) on request

## Dimensions



## Contact Data

Contact material	AgSnO <sub>2</sub> + 0,2 µm Au
Type of contact	Crest contact
Rated switching capacity	250 VAC 8 A AC1 2000 VA
Electr. life AC 1(360 cycles / h)	approx.100000
Inrush current max.	20 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	10 mA to 8 A
Switching capacity range*	60 mW to 2000 W(VA)
Contact resistance (as delivered)	≤100 mΩ / 6 V / 100 mA

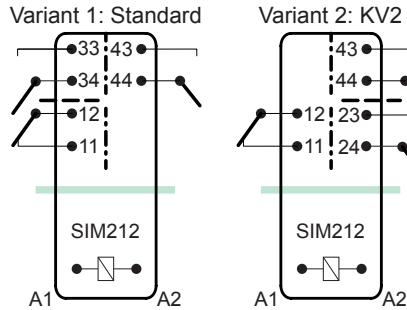
\*Guided values

## Standard coils for direct current

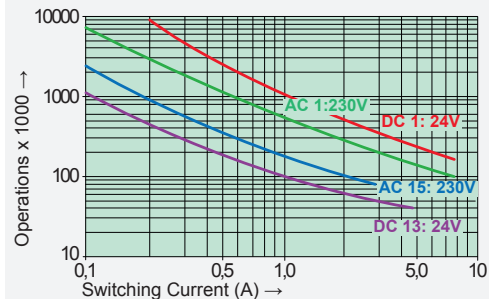
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
5	3,75	≥0,5	151,0	33 ± 10%
6	4,5	≥0,6	125,0	48 ± 10%
12	9,0	≥1,2	63,1	190 ± 10%
21	15,75	≥2,1	35,5	590 ± 10%
24	18,0	≥2,4	30,0	800 ± 10%
48	36,0	≥4,8	15,4	3100 ± 10%
60	45,0	≥6,0	12,5	4800 ± 13%
110	82,5	≥11,0	6,8	16000 ± 15%

## Circuit Diagram (view on relay upper side)



## Contact Lifetime NO-Contacts

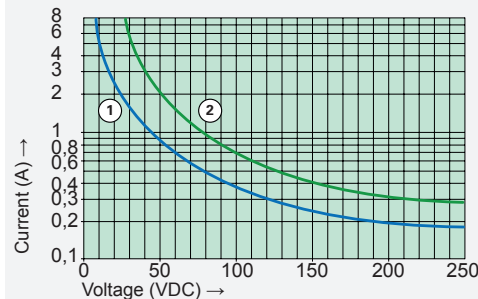


Maximal switching characteristics (DIN EN60947-5-1, Tab. C2)

AC 1:	250 V / 8 A
AC 15:	230 V / 3 A
DC 1:	24 V / 8 A
DC 13:	24 V / 6 A / 0,1 Hz
UL 508:	C150 / R300

Maximal contact load at AC 1 with 230 V: 2 contacts with 8 A each

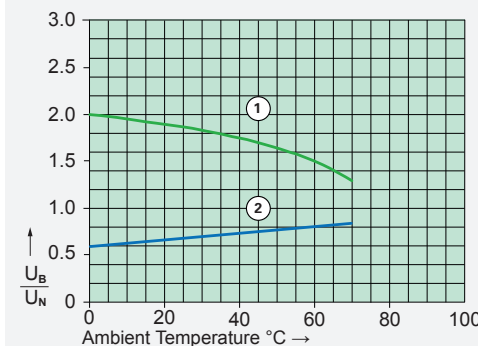
## Load Limit Curve with Direct Current



1) Inductive load L/R 40 ms

2) Resistive load

## Excitation Voltage Range



1) Max. excitation voltage with contact load: ≤6 A

2) Min. excitation voltage (guaranteed values) without previous operation

No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.

## Tests, Regulations

### Approvals



UL File E188953

Sec. 3

Insulation class IEC 60664-1

250 VAC

Protection class II

VDE 0106

Fire protection requirements

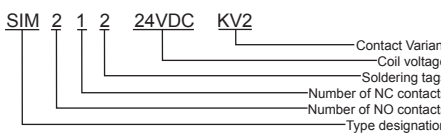
UL 94 / V0

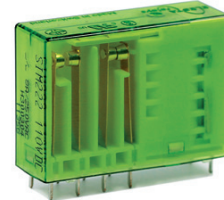
## Options, Accessories

PCB socket, DIN rail socket

Page 30

## Product Key

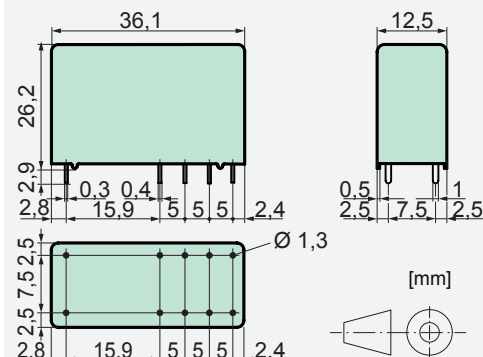




## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between coil and contacts (leakage and creepage distances >14 mm); protective separation diagonally between left and right contact side (leakage and creepage distances >5,5 mm)
- EN50205 type A
- Contact mounting: SIM312 3 NO / 1 NC  
SIM222 2 NO / 2 NC
- Small external dimensions
- Nominal coil power 1 W
- Holding coil power 0,29 W

## Dimensions



## Contact Data

Contact material	AgSnO <sub>2</sub> + 0,2 µm Au
Type of contact	Crest contact
Rated switching capacity	250 VAC 8 AAC1 2000 VA
Electr. life AC 1(360 cycles / h)	approx.100000
Inrush current max.	20 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	10 mA to 8 A
Switching capacity range*	60 mW to 2000 W(VA)
Contact resistance (as delivered)	≤100 mΩ / 6 V / 100 mA

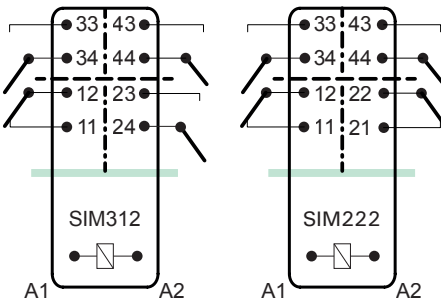
\*Guided values

## Standard coils for direct current

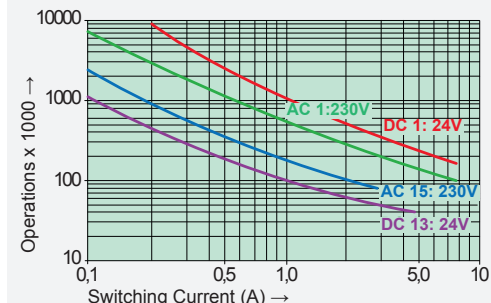
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
5	3,75	≥0,5	181,8	27,5 ± 10%
6	4,5	≥0,6	166,0	36 ± 10%
12	9,0	≥1,2	85,7	140 ± 10%
21	15,75	≥2,1	46,6	450 ± 10%
24	18,0	≥2,4	40,0	600 ± 10%
48	36,0	≥4,8	20,8	2300 ± 10%
60	45,0	≥6,0	16,6	3600 ± 13%
110	82,5	≥11,0	9,6	12000 ± 15%

## Circuit Diagram (view on relay upper side)



## Contact Lifetime NO-Contacts

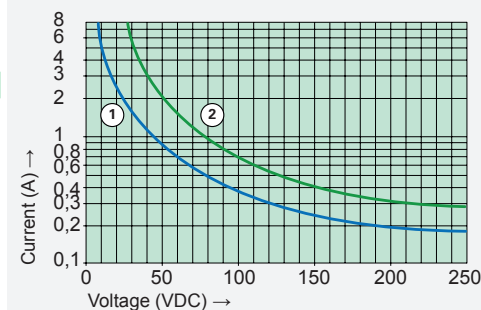


Maximal switching characteristics (DIN EN60947-5-1, Tab. C2)

AC 1:	250 V / 8 A
AC 15:	230 V / 3 A
DC 1:	24 V / 8 A
DC 13:	24 V / 6 A / 0,1 Hz
UL 508:	C150 / R300

Maximal contact load at AC 1 with 230 V:  
2 contacts with 8 A each  
3 contacts with 6 A each

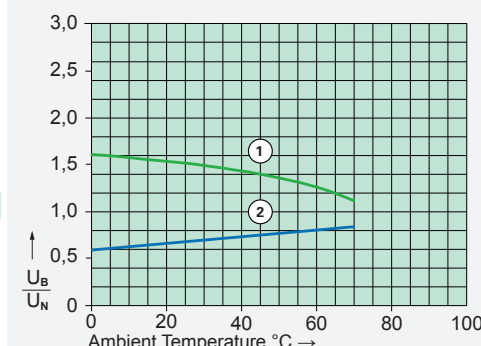
## Load Limit Curve with Direct Current



1) Inductive load L/R 40 ms

2) Resistive load

## Excitation Voltage Range



1) Max. excitation voltage with contact load: ≤6 A

2) Min. excitation voltage (guaranteed values) without previous operation

No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.

## Tests, Regulations

Approvals

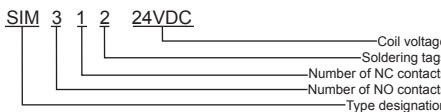


UL File E188953	Sec. 3
Insulation class IEC 60664-1	250 VAC
Protection class II	VDE 0106
Fire protection requirements	UL 94 / V0

## Options, Accessories

PCB socket, DIN rail socket Page 30

## Product Key

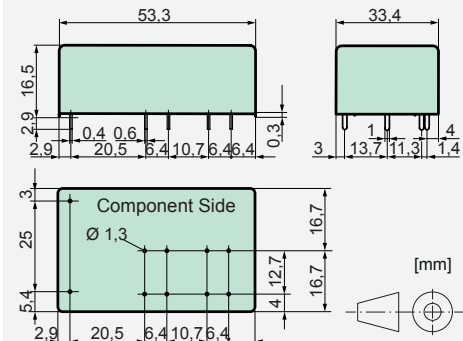




## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between coil/control contacts (>8 mm) as well as protective separation between the output contacts themselves (>10 mm)
- EN50205 type A
- Contact mounting: SLR312 3 NO / 1 NC  
SLR222 2 NO / 2 NC
- Small external dimensions
- Nominal coil power 0,6 W
- Holding coil power 0,18 W
- Coils for railway applications (EN 50155) on request

## Dimensions



## Contact Data

Contact material	AgSnO <sub>2</sub> + 0,2 µm Au
Type of contact	Crest contact
Rated switching capacity	250 VAC 10 AAC1 2500 VA
Electr. life AC 1(360 cycles / h)	approx.100000
Inrush current max.	25 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	10 mA to 10 A
Switching capacity range*	60 mW to 2500 W(VA)
Contact resistance (as delivered)	≤100 mΩ / 6 V / 100 mA

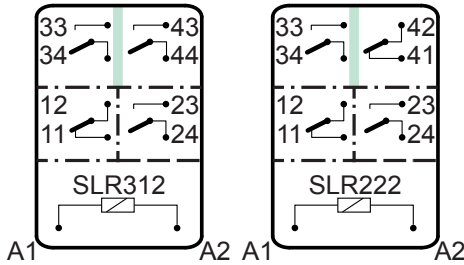
\*Guided values

## Standard coils for direct current

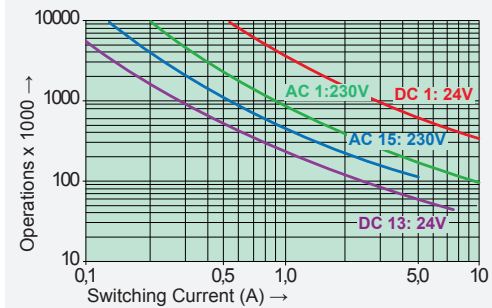
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
5	3,5	≥0,5	121,0	41 ± 10%
6	4,2	≥0,6	100,0	60 ± 10%
12	8,4	≥1,2	50,0	240 ± 10%
18	12,6	≥1,8	33,3	540 ± 10%
24	16,8	≥2,4	25,2	950 ± 10%
48	33,6	≥4,8	12,6	3800 ± 10%
60	42,0	≥6,0	10,0	6000 ± 13%
110	77,0	≥11,0	5,5	20000 ± 15%

## Circuit Diagram (view on relay upper side)



## Contact Lifetime NO-Contacts

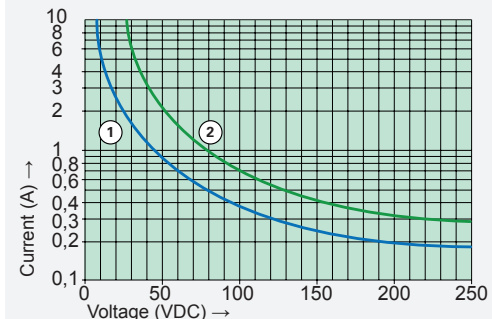


Maximal switching characteristics (DIN EN60947-5-1, Tab. C2)

AC 15: 230 V / 5 A  
DC 13: 24 V / 7,5 A / 0,1 Hz  
UL 508: C600 / R300

Maximal contact load at AC 1 with 230 V:  
2 contacts with 10 A each  
3 contacts with 8,4 A each

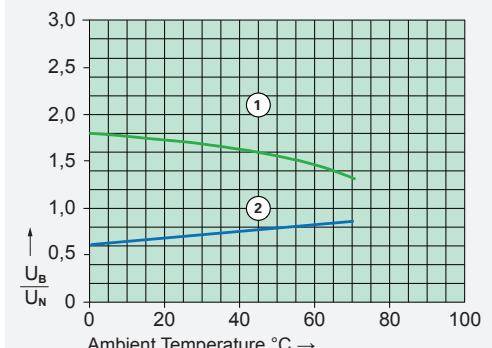
## Load Limit Curve with Direct Current



1) Inductive load L/40 ms

2) Resistive load

## Excitation Voltage Range



1) Max. excitation voltage with contact load: ≤6 A

2) Min. excitation voltage (guaranteed values) without previous operation

No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.

## Tests, Regulations

### Approvals

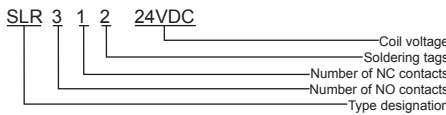


UL File E188953	Sec. 3
Insulation class IEC 60664-1	250 VAC
Protection class II	VDE 0106
Fire protection requirements	UL 94 / V0

## Options, Accessories

none available

## Product Key

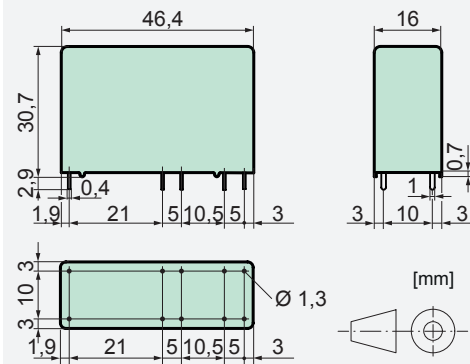




## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between coil/control contacts ( $>10$  mm) as well as protective separation between the output contacts themselves ( $>8$  mm)
- EN50205 type A
- Contact mounting: SIR312 3 NO / 1 NC  
SIR222 2 NO / 2 NC
- Small external dimensions
- Nominal coil power 0,6 W
- Holding coil power 0,18 W
- Coils for railway applications (EN 50155) on request

## Dimensions



## Contact Data

Contact material	AgSnO <sub>2</sub> + 0,2 µm Au
Type of contact	Crest contact
Rated switching capacity	250 VAC 10 A AC1 2500 VA
Electr. life AC 1(360 cycles / h)	approx.100000
Inrush current max.	25 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	10 mA to 10 A
Switching capacity range*	60 mW to 2500 W(VA)
Contact resistance (as delivered)	$\leq 100$ mΩ / 6 V / 100 mA

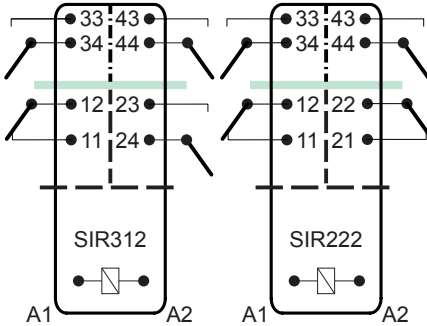
\*Guided values

## Standard coils for direct current

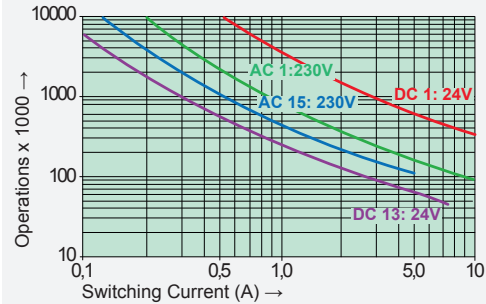
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
5	3.5	$\geq 0.5$	121.0	$41 \pm 10\%$
6	4.2	$\geq 0.6$	100.0	$60 \pm 10\%$
12	8.4	$\geq 1.2$	50.0	$240 \pm 10\%$
18	12.6	$\geq 1.8$	33.3	$540 \pm 10\%$
24	16.8	$\geq 2.4$	25.2	$950 \pm 10\%$
48	33.6	$\geq 4.8$	12.6	$3800 \pm 10\%$
60	42.0	$\geq 6.0$	10.0	$6000 \pm 13\%$
110	77.0	$\geq 11.0$	5.5	$20000 \pm 15\%$

## Circuit Diagram (view on relay upper side)



## Contact Lifetime NO-Contacts

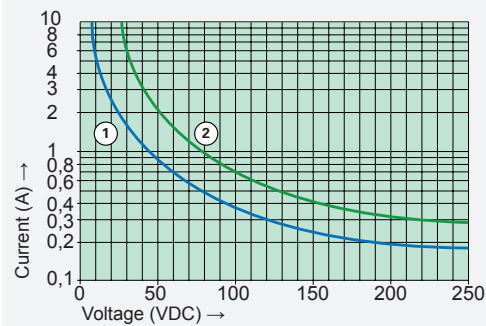


Maximal switching characteristics (DIN EN60947-5-1, Tab. C2)

AC 15: 230 V / 5 A  
DC 13: 24 V / 7,5 A / 0,1 Hz  
UL 508: C600 / R300

Maximal contact load at AC 1 with 230 V:  
2 contacts with 10 A each  
3 contacts with 8,4 A each

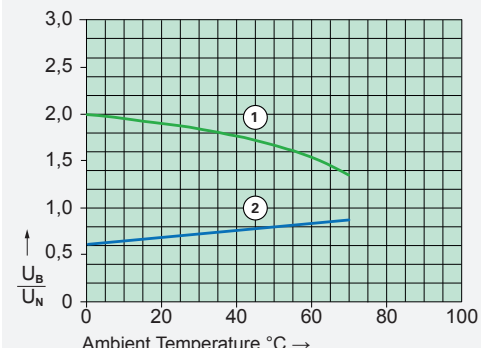
## Load Limit Curve with Direct Current



1) Inductive load L/R 40 ms

2) Resistive load

## Excitation Voltage Range



1) Max. excitation voltage with contact load:  $\leq 6$  A

2) Min. excitation voltage (guaranteed values) without previous operation

No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.

## Tests, Regulations

### Approvals

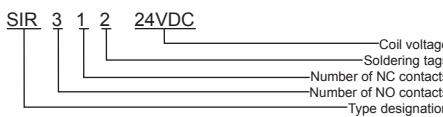


UL File E188953	Sec. 3
Insulation class IEC 60664-1	250 VAC
Protection class II	VDE 0106
Fire protection requirements	UL 94 / V0

## Options, Accessories

PCB socket	Page 31
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## Product Key



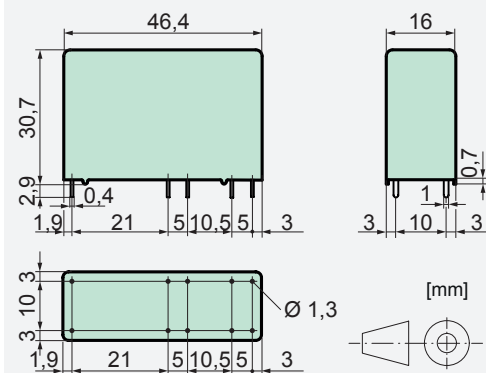
# SIR 4 sensitive Series



## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between coil/control contacts ( $>10$  mm) as well as protective separation between the output contacts themselves ( $>8$  mm)
- EN50205 type A
- Contact mounting: SIR312 3 NO / 1 NC  
SIR222 2 NO / 2 NC
- Small external dimensions
- Nominal coil power 0,36 W
- Holding coil power 0,12 W
- For railway application (EN50155) on request

## Dimensions



## Contact Data

Contact material	AgSnO <sub>2</sub> + 0,2 µm Au
Type of contact	Crest Contact
Rated switching capacity	250 VAC 10 A AC1 2500 VA
Electr. life AC 1(360 cycles / h)	approx.100000
Inrush current max.	25 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	10 mA to 10 A
Switching capacity range*	60 mW to 2500 W(VA)
Contact resistance (as delivered)	$\leq$ 100 mΩ / 6 V / 100 mA

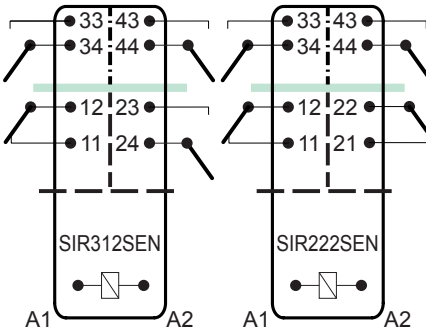
\*Guided values

## Standard coils for direct current

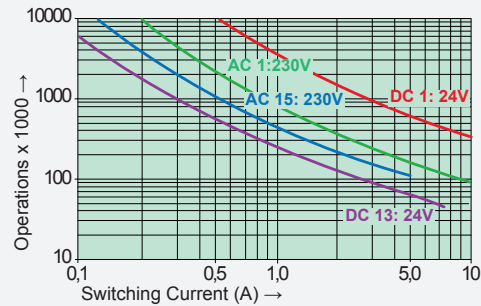
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
5	3,75	$\geq$ 0,5	72,0	$69,4 \pm 10\%$
6	4,5	$\geq$ 0,6	60,0	$100 \pm 10\%$
9	6,75	$\geq$ 0,9	40,0	$225 \pm 10\%$
12	9,0	$\geq$ 1,2	30,0	$400 \pm 10\%$
18	13,5	$\geq$ 1,8	20,0	$900 \pm 10\%$
24	18,0	$\geq$ 2,4	15,0	$1600 \pm 10\%$
48	36,0	$\geq$ 3,6	7,5	$6400 \pm 13\%$
60	45,0	$\geq$ 4,5	6,0	$10000 \pm 15\%$

## Circuit Diagram (view on relay upper side)



## Contact Lifetime NO-Contacts

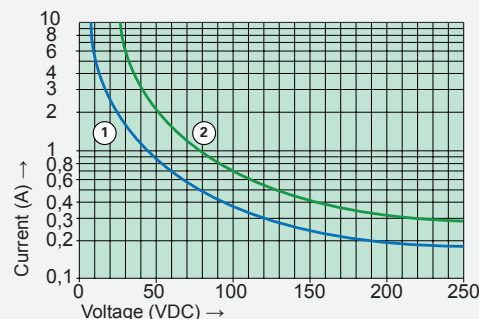


Maximal switching characteristics (DIN EN60947-5-1, Tab.C2)

AC 15: 230 V / 5 A  
DC 13: 24 V / 7,5 A / 0,1 Hz  
UL 508: C600 / R300

Maximal contact load AC 1 with 230 V:  
2 contacts with 10 A each  
3 contacts with 8,4 A each

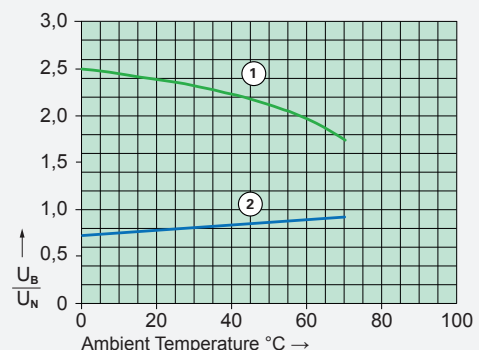
## Load Limit Curve with Direct Current



1) Inductive load L/R 40 ms

2) Resistive load

## Excitation Voltage Range



1) Max. excitation voltage with contact load:  $\leq$ 6 A (2 contacts)

2) Min. excitation voltage (guaranteed values) without previous operation

No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.

## Tests, Regulations

### Approvals

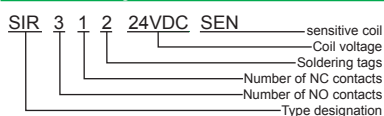


UL File E188953	Sec. 3
Insulation class IEC 60664-1	250 VAC
Protection class II	VDE 0106
Fire protection requirements	UL 94 / V0

## Options, Accessories

PCB socket	Page 31
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## Product Key





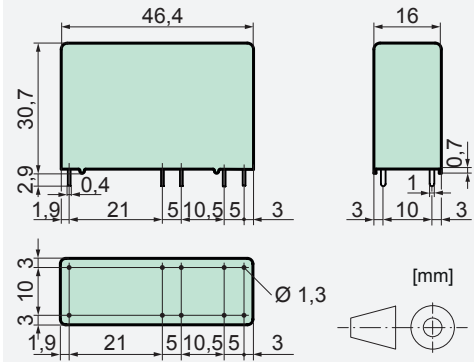
## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between coil/control contacts and output contacts ( $>10$  mm) and output contacts side by side ( $>8$  mm)
- EN50205 type A
- Contact mounting:

  - SIR312P Control contacts 1 NO / 1 NC
  - Output contacts 2 NO
  - SIR222P Control contacts 2 NC
  - Output contacts 2 NO

- Inrush current 60 A / continuous current 12 A
- Nominal coil power 0,75 W
- Holding coil power 0,23 W
- For railway application (EN50155) on request

## Dimensions



## Control Contacts

Contact material	$\text{AgSnO}_2 + 0,2 \mu\text{m}$
Rated switching capacity	250 VAC 6 AAC1 1500 VA
Electr. life AC 1(360 cycles / h)	approx.100000
Inrush current max.	15 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	5 mA to 6 A
Switching capacity range*	60 mW to 1500 W(VA)
Contact resistance (as delivered)	$\leq 100 \text{ m}\Omega / 6 \text{ V} / 100 \text{ mA}$

## Output Contacts

Contact material	$\text{AgSnO}_2$
Rated switching capacity	250 VAC (440 VAC) 12 AAC1 3000 VA
Electr. life AC 1(360 cycles / h)	approx.250000
Inrush current max.	60 A for 20 ms
Switching voltage range	5 to 250 VDC (480 VAC)
Switching current range*	10 mA to 12 A
Switching capacity range*	120 mW to 3000 W(VA)
Contact resistance (as delivered)	$\leq 100 \text{ m}\Omega / 6 \text{ V} / 100 \text{ mA}$

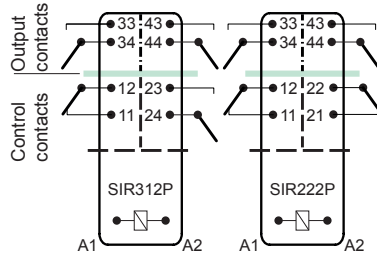
\*Guided values

## Standard coils for direct current

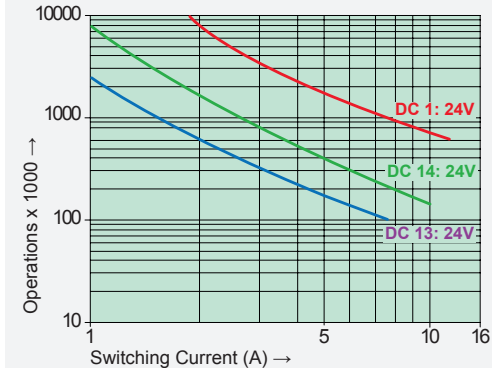
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
5	$\leq 3,5$	$\geq 0,5$	151,0	$33 \pm 10\%$
12	$\leq 8,4$	$\geq 1,2$	63,1	$190 \pm 10\%$
18	$\leq 12,6$	$\geq 1,8$	41,6	$432 \pm 10\%$
20	$\leq 14,0$	$\geq 2,0$	37,7	$530 \pm 10\%$
24	$\leq 16,8$	$\geq 2,4$	31,5	$760 \pm 10\%$
48	$\leq 33,6$	$\geq 4,8$	15,7	$3050 \pm 10\%$
60	$\leq 42,0$	$\geq 6,0$	12,5	$4800 \pm 13\%$
110	$\leq 77,0$	$\geq 11,0$	6,8	$16000 \pm 15\%$

## Circuit Diagram (view on relay upper side)



## Contact Lifetime output contacts DC



## Insulation Data

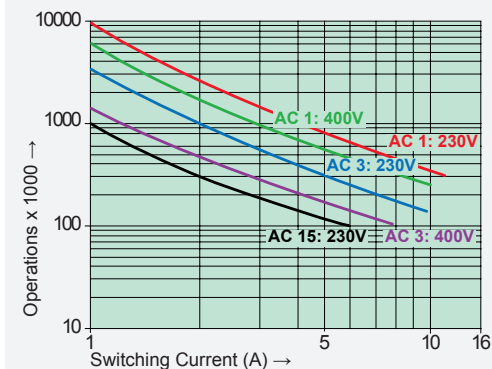
- Basic insulation	at 250 VAC
- Air and creepage distance	$>4$ mm
- Test voltage	2500 V / 50 Hz / 1 min
- Double or reinforced insulation	at 250 VAC
- Air and creepage distance	$>8$ mm
- Test voltage	4000 V / 50 Hz / 1 min
- Double or reinforced insulation	at 250 VAC
- Air and creepage distance	$>10$ mm
- Test voltage	5000 V / 50 Hz / 1 min
Test voltage contact open	1500 V / 50 Hz / 1 min
Creepage resistance	CTI 250
Pollution degree	2
Oversupply category	III
Insulation resistance at Up 500 VDC	$>100 \text{ M}\Omega$

## Additional Data

Mechanical endurance	$>10 \times 10^6$ operations
Switching frequency, mechanical	15 Hz
Response time (all NO closed)	typically 15 ms
Drop-out time** (all NC closed)	typically 4 ms
Bounce time of NO contact	typically 6 ms
Bounce time of NC contact	typically 12 ms
Shock resistance 16 ms	NO > 17g NC > 7g
Vibration resistance (10-200 Hz)	NO > 10g NC > 4,5g
Resistance to short circuiting control contacts	1000 A SCPD 6 A g/G / gL (pre-fuse)
Resistance to short circuiting output contacts	1000 A SCPD 16 A g/G / gL (pre-fuse)
Ambient temperature	-40°C to +70°C
Thermal resistance	55 K / W
Temperature limit for coil	120°C
Weight	ca. 32 g
Mounting position	any
Type of protection	RT II
Solder bath temperature	270°C / 5 s

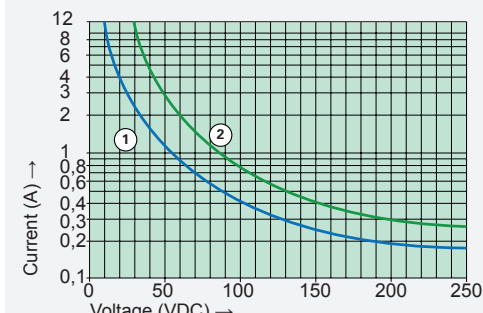
\*\*without spark suppression

## Contact Lifetime output contacts AC



Maximal contact load AC 1 with 230 V:  
2 contacts with 12 A each

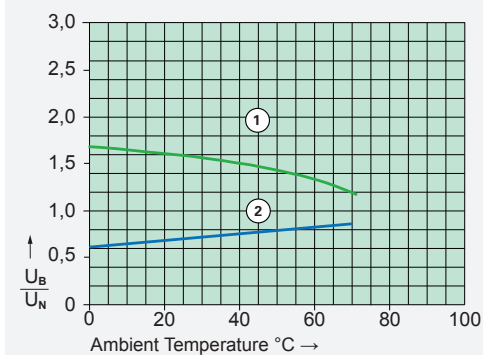
## Load Limit Curve with Direct Current



1) Inductive load L/R 40 ms

2) Resistive load

## Excitation Voltage Range



- 1) Max. excitation voltage with contact load:  
 $\leq 2$  A control contacts,  $\leq 10$  A output contacts
- 2) Min. excitation voltage (guaranteed values) without previous operation

## Tests, Regulations

### Approvals

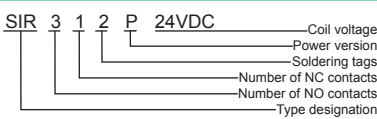


UL File E188953	Sec. 3
Insulation class IEC 60664-1	250 VAC
Protection class II	VDE 0106
Fire protection requirements	UL 94 / V0

## Options, Accessories

PCB socket Page 31

## Product Key

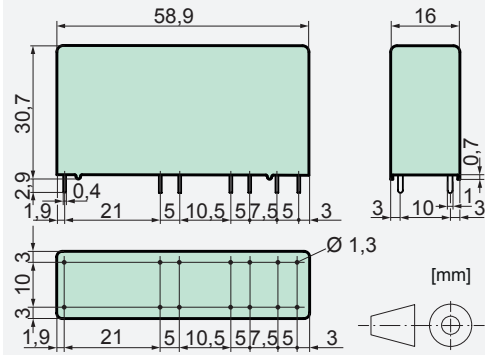




## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between coil/control contacts and output contacts (>10 mm) as well as protective separation between the output contacts themselves (>8 mm)
- EN50205 type A
- Contact mounting: SIR332 3 NO / 3 NC  
SIR422 4 NO / 2 NC  
SIR512 5 NO / 1 NC
- Small external dimensions
- Nominal coil power 0.75 W
- Holding coil power 0.22 W
- For railway application (EN50155) on request

## Dimensions



## Contacts Data

Contact material	AgSnO <sub>2</sub> + 0,2 µm Au
Type of contact	Crest contact
Rated switching capacity	250 VAC 10 A AC1 2500 VA
Electr. life AC 1(360 cycles / h)	approx.100000
Inrush current max.	25 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	10 mA to 10 A
Switching capacity range*	60 mW to 2500 W(VA)
Contact resistance (as delivered)	≤100 mΩ / 6 V / 100 mA

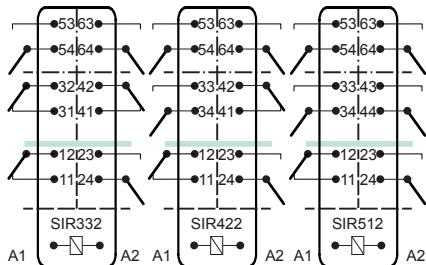
\*Guided values

## Standard coils for direct current

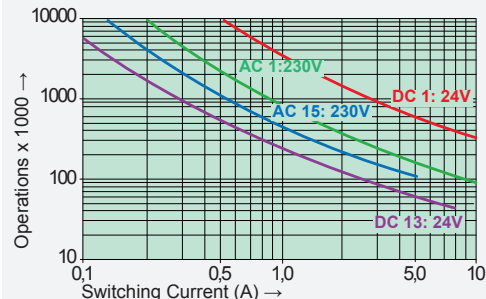
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
5	3,5	≥0,5	151,0	33 ± 10%
6	4,2	≥0,6	125,0	48 ± 10%
12	8,4	≥1,2	63,1	190 ± 10%
18	12,6	≥1,8	41,6	432 ± 10%
24	16,8	≥2,4	31,5	760 ± 10%
48	33,6	≥4,8	15,7	3050 ± 10%
60	42,0	≥6,0	12,5	4800 ± 13%
110	77,0	≥11,0	6,8	16000 ± 15%

## Circuit Diagram (view on relay upper side)



## Contact Lifetime NO-Contacts



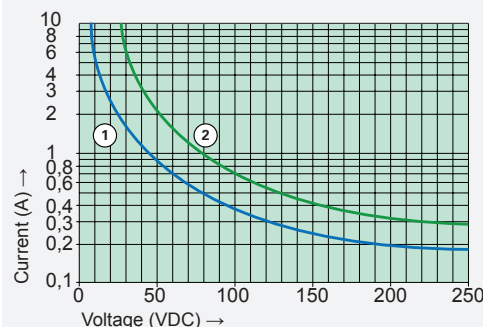
Max. switching characteristics (DIN EN 60947-5-1, Tab. C2):

AC 15: 230 V / 5 A  
DC 13: 24 V / 7,5 A / 0,1 Hz  
UL 508: C600 / R300

Maximal contact load at AC 1 with 230 V:

2 contacts with 10 A each  
3 contacts with 8,4 A each  
4 contacts with 7,3 A each  
5 contacts with 6 A each

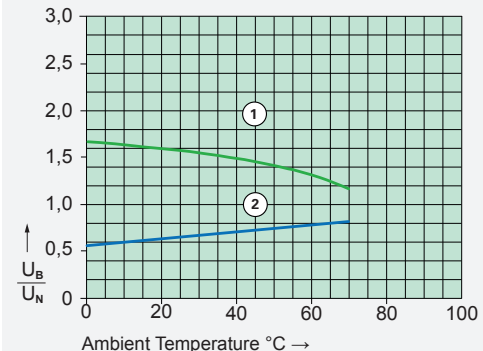
## Load Limit Curve with Direct Current



1) Inductive load L/R 40 ms

2) Resistive load

## Excitation Voltage Range



1) Max. excitation voltage with contact load: ≤6 A

2) Min. excitation voltage (guaranteed values) without previous operation

No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.

## Tests, Regulations

Approvals

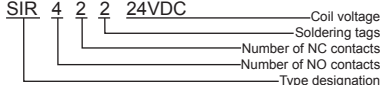


UL File E188953 Sec. 3  
Insulation class IEC 60664-1 250 VAC  
Protection class II VDE 0106  
Fire protection requirements UL 94 / V0

## Options, Accessories

PCB socket Page 31

## Product Key

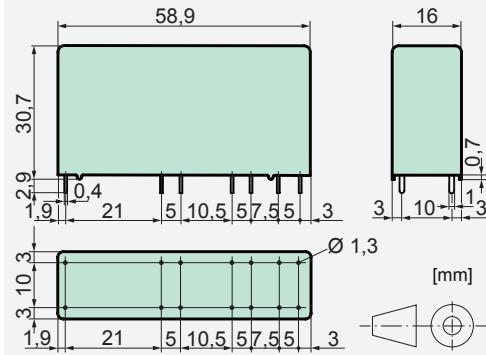




## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between coil/control contacts and output contacts (>10 mm) as well as protective separation between the output contacts themselves (>8 mm)
- EN50205 type A
- Contact mounting: SIR332 3 NO / 3 NC  
SIR422 4 NO / 2 NC  
SIR512 5 NO / 1 NC
- Small external dimensions
- Nominal coil power 0,5 W
- Holding coil power 0,18 W
- For railway application (EN50155) on request

## Dimensions



## Contacts Data

Contact material	AgSnO <sub>2</sub> + 0,2 µm Au
Type of contact	Crest contact
Rated switching capacity	250 VAC 10 A AC1 2500 VA
Electr. life AC 1(360 cycles / h)	approx.100000
Inrush current max.	25 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	10 mA to 10 A
Switching capacity range*	60 mW to 2500 W(VA)
Contact resistance (as delivered)	≤100 mΩ / 6 V / 100 mA

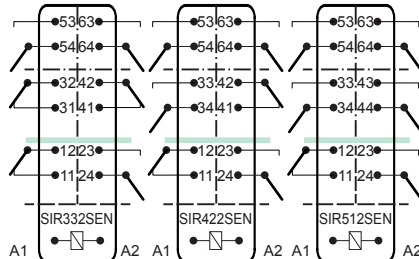
\*Guided values

## Standard coils for direct current

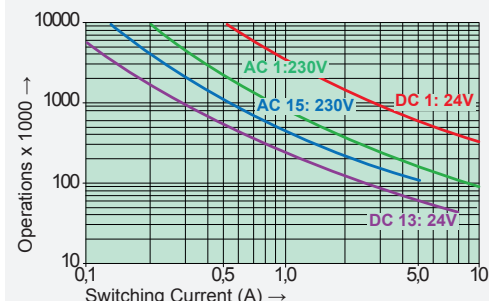
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
5	3,75	≥0,5	100,0	50 ± 10%
6	4,5	≥0,6	83,3	72 ± 10%
9	6,75	≥0,9	56,2	160 ± 10%
12	9,0	≥1,2	41,6	288 ± 10%
18	13,5	≥1,8	27,7	648 ± 10%
24	18,0	≥2,4	20,8	1150 ± 10%
48	36,0	≥3,6	10,4	4600 ± 13%
60	45,0	≥4,5	8,3	7200 ± 15%

## Circuit Diagram (view on relay upper side)



## Contact Lifetime NO-Contacts



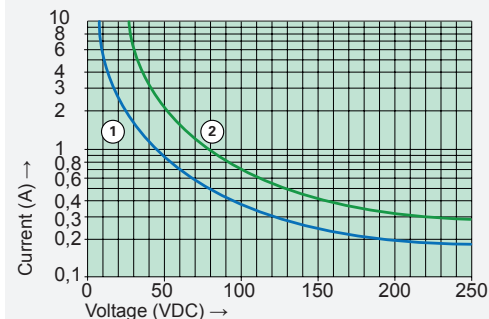
Max. switching characteristics (DIN EN 60947-5-1, Tab. C2):

AC 15: 230 V / 5 A  
DC 13: 24 V / 7,5 A / 0,1 Hz  
UL 508: C600 / R300

Maximal contact load at AC 1 with 230 V:

2 contacts with 10 A each  
3 contacts with 8,4 A each  
4 contacts with 7,3 A each  
5 contacts with 6 A each

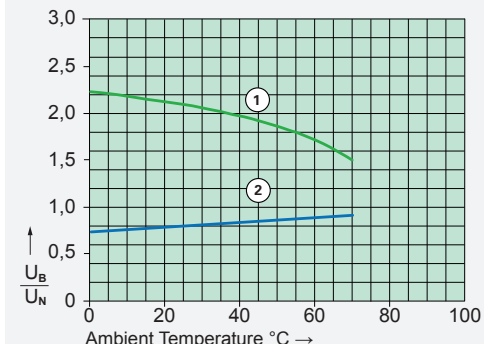
## Load Limit Curve with Direct Current



1) Inductive load L/R 40 ms

2) Resistive load

## Excitation Voltage Range



1) Max. excitation voltage with contact load: ≤6 A (2 contacts)

2) Min. excitation voltage (guaranteed values) without previous operation

No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.

## Tests, Regulations

Approvals

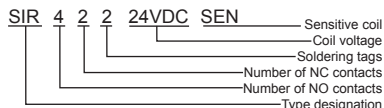


UL File E188953	Sec. 3
Insulation class IEC 60664-1	250 VAC
Protection class II	VDE 0106
Fire protection requirements	UL 94 / V0

## Options, Accessories

PCB socket Page 31

## Product Key





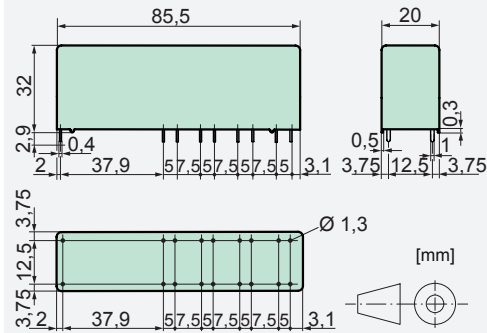
## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between coil and output contacts (>10 mm) and contacts in one row (>8 mm) as well as protective separation between left and right contact side (>10 mm)
- EN50205 type A
- Contact mounting:

  - SIR262 2 NO / 6 NC SIR352 3 NO / 5 NC
  - SIR442 4 NO / 4 NC SIR532 5 NO / 3 NC
  - SIR622 6 NO / 2 NC SIR712 7 NO / 1 NC

- Small external dimensions
- Nominal coil power 1,3 W
- Holding coil power 0,39 W
- For railway application (EN50155) on request

## Dimensions



## Contacts Data

Contact material	$\text{AgSnO}_2 + 0,2 \mu\text{m Au}$
Type of contact	Crest contact
Rated switching capacity	250 VAC 10 A AC1 2500 VA
Electr. life AC 1(360 cycles / h)	approx. 100000
Inrush current max.	25 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	10 mA to 10 A
Switching capacity range*	60 mW to 2500 W(VA)
Contact resistance (as delivered)	$\leq 100 \text{ m}\Omega / 6 \text{ V} / 100 \text{ mA}$

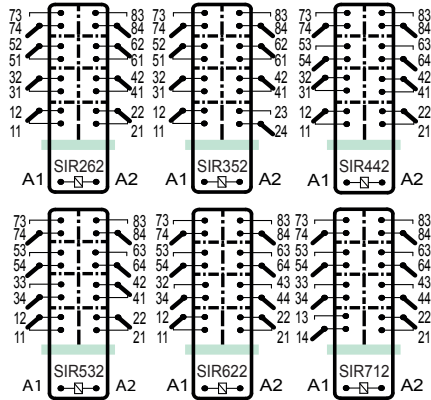
\*Guided values

## Standard coils for direct current

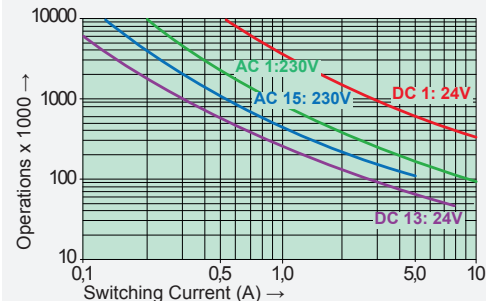
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
6	4,2	$\geq 0,6$	218,0	$27,5 \pm 10\%$
12	8,4	$\geq 1,2$	109,0	$110 \pm 10\%$
18	12,6	$\geq 1,8$	72,0	$250 \pm 10\%$
24	16,8	$\geq 2,4$	54,5	$440 \pm 10\%$
48	33,6	$\geq 4,8$	27,2	$1760 \pm 10\%$
60	42,0	$\geq 6,0$	11,8	$2750 \pm 10\%$
110	77,0	$\geq 11,0$	6,8	$9250 \pm 13\%$
220	154,0	$\geq 22,0$	5,9	$37000 \pm 15\%$

## Circuit Diagram (view on relay upper side)



## Contact Lifetime NO-Contacts



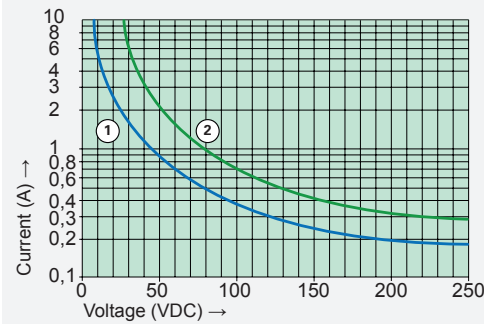
Max. switching characteristics (DIN EN 60947-5-1, Tab. C2):

- AC 15: 230 V / 5 A
- DC 13: 24 V / 7,5 A / 0,1 Hz
- UL 508: C600 / R300

Maximal contact load at AC 1 with 230 V:

- 2 contacts with 10 A each
- 3 contacts with 8,4 A each
- 4 contacts with 7,3 A each
- 5 contacts with 6,5 A each
- 6 contacts with 6 A each

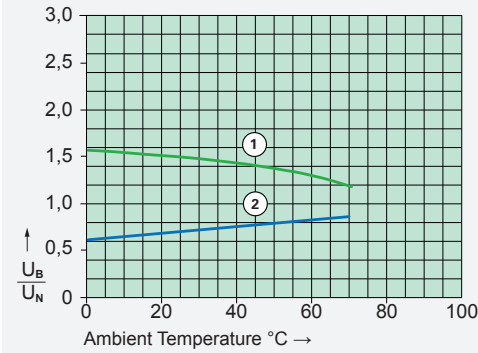
## Load Limit Curve with Direct Current



1) Inductive load L/R 40 ms

2) Resistive load

## Excitation Voltage Range



1) Max. excitation voltage with contact load:  $\leq 6 \text{ A}$

2) Min. excitation voltage (guaranteed values) without previous operation

No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.

## Tests, Regulations

Approvals

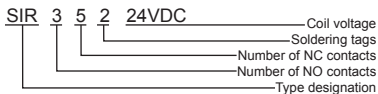


- UL File E188953 Sec. 3
- Insulation class IEC 60664-1 250 VAC
- Protection class II VDE 0106
- Fire protection requirements UL 94 / V0

## Options, Accessories

none available

## Product Key





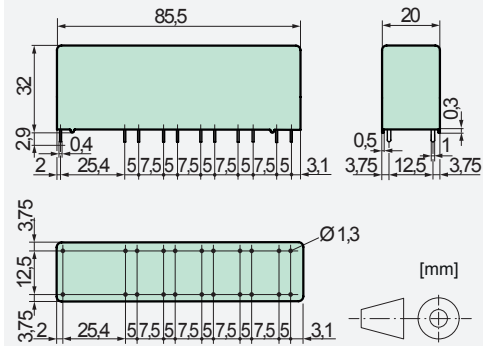
## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between coil/control contacts and output contacts (>8 mm) and output contacts in one row (>8 mm) as well as protective separation between left and right contact side (>10 mm)
- EN50205 type A
- Contact mounting:

  - SIR282 2 NO / 8 NC SIR372 3 NO / 7 NC
  - SIR462 4 NO / 6 NC SIR552 5 NO / 5 NC
  - SIR642 6 NO / 4 NC SIR732 7 NO / 3 NC
  - SIR822 8 NO / 2 NC SIR912 9 NO / 1 NC

- Nominal coil power 1,3 W
- Holding coil power 0,39 W
- For railway application (EN50155) on request

## Dimensions



## Contacts Data

Contact material	AgSnO <sub>2</sub> + 0,2 µm Au
Type of contact	Crest contact
Rated switching capacity	250 VAC 10 A AC1 2500 VA
Electr. life AC 1(360 cycles / h)	approx.100000
Inrush current max.	25 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	10 mA to 10 A
Switching capacity range*	60 mW to 2500 W(VA)
Contact resistance (as delivered)	≤100 mΩ / 6 V / 100 mA

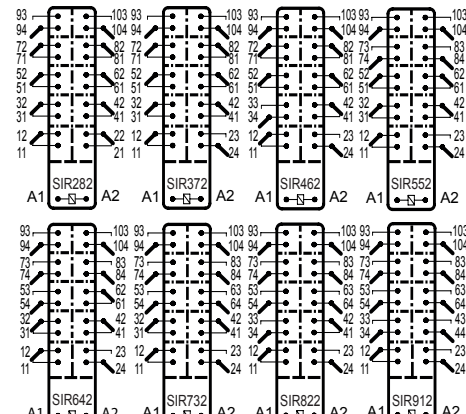
\*Guided values

## Standard coils for direct current

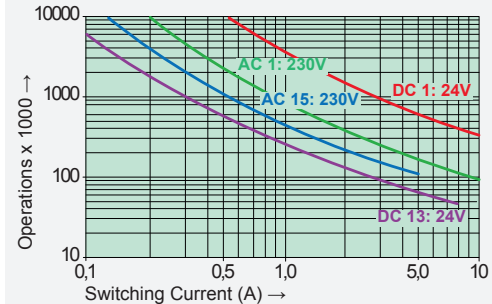
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
6	4,2	≥0,6	218,0	27,5 ± 10%
12	8,4	≥1,2	109,0	110 ± 10%
18	12,6	≥1,8	72,0	250 ± 10%
24	16,8	≥2,4	54,5	440 ± 10%
48	33,6	≥4,8	27,2	1760 ± 10%
60	42,0	≥6,0	11,8	2750 ± 10%
110	77,0	≥11,0	6,8	9250 ± 13%
220	154,0	≥22,0	5,9	37000 ± 15%

## Circuit Diagram (view on relay upper side)



## Contact Lifetime NO-Contacts



Max. switching characteristics (DIN EN 60947-5-1, Tab. C2):  
 AC 15: 230 V / 5 A  
 DC 13: 24 V / 7,5 A / 0,1 Hz  
 UL 508: C600 / R300

Maximal contact load at AC 1 with 230 V:

- 2 contacts with 10 A each
- 3 contacts with 8,4 A each
- 4 contacts with 7,3 A each
- 5 contacts with 6,5 A each
- 6 contacts with 6 A each
- 8 contacts with 5 A each
- 9 contacts with 4,2 A each

## Insulation Data

- Basic insulation at 250 VAC
  - Air and creepage distance >4 mm
  - Test voltage 2500 V / 50 Hz / 1 min
  - Double or reinforced insulation at 250 VAC
  - Air and creepage distance >8 mm
  - Test voltage 4000 V / 50 Hz / 1 min
- Test voltage contact open 1500 V / 50 Hz / 1 min  
 Creepage resistance CTI 250  
 Pollution degree 2  
 Overvoltage category III  
 Insulation resistance at Up 500 VDC >100 MΩ

## Additional Data

- Mechanical endurance >10 × 10<sup>6</sup> operations
  - Switching frequency, mechanical 15 Hz
  - Response time (all NO closed) typically 18 ms
  - Drop-out time\*\* (all NC closed) typically 5 ms
  - Bounce time of NO contact typically 8 ms
  - Bounce time of NC contact typically 12 ms
  - Shock resistance 16 ms NO >10g  
NC >6g
  - Vibration resistance NO >8g (10-200 Hz)  
NC >2,5g
  - Resistance to short circuiting contacts 1000 A SCPD 10 A g/G / g/L (pre-fuse)
  - Ambient temperature -40°C to +70°C
  - Thermal Resistance 40 K / W
  - Temperature limit for coil 125°C
  - Weight ca. 60 g
  - Mounting position any
  - Type of protection RT II
  - Solder bath temperature 270°C / 5 s
- \*\*without spark suppression

## Tests, Regulations

Approvals

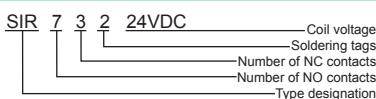


- UL File E188953 Sec. 3
- Insulation class IEC 60664-1 250 VAC
- Protection class II VDE 0106
- Fire protection requirements UL 94 / V0

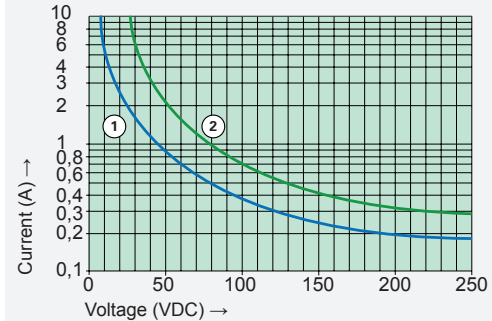
## Options, Accessories

none available

## Product Key



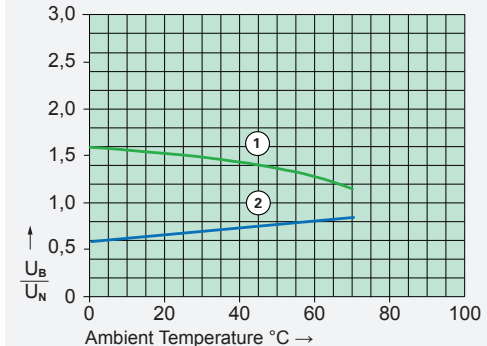
## Load Limit Curve with Direct Current



1) Inductive load L/R 40 ms

2) Resistive load

## Excitation Voltage Range



1) Max. excitation voltage with contact load: ≤6 A

2) Min. excitation voltage (guaranteed values) without previous operation

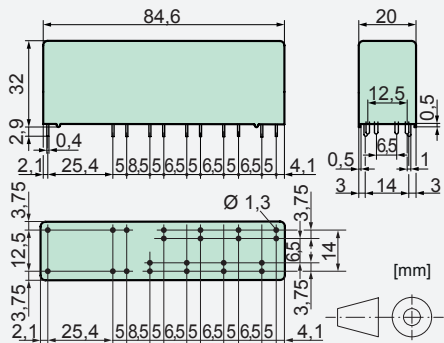
No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.



## Relay Key Data

- PCB Relay with forcibly guided contacts
- Protective separation between coil/control contacts and output contacts (>8 mm) and output contacts in one row (>10 mm)
- EN50205 type A
- Contact mounting: SIP512 Control contacts 1 NO / 1 NC  
Output contacts 4 NO
- SIP422 Control contacts 2 NC  
Output contacts 4 NO
- High switching power
- Nominal coil power 1,3 W
- Holding coil power 0,39 W
- For railway application (EN50155) on request

## Dimensions



## Control Contact

Contact material	AgSnO <sub>2</sub> + 0,2 µm Au
Rated switching capacity	250 VAC 6 AAC1 1500 VA
Electr. life AC 1(360 cycles / h)	approx.100000
Inrush current max.	15 A for 20 ms
Switching voltage range	5 to 250 VDC / VAC
Switching current range*	5 mA to 6 A
Switching capacity range*	60 mW to 1500 W(VA)
Contact resistance (as delivered)	≤100 mΩ / 6 V / 100 mA

## Output Contact

Contact material	AgSnO <sub>2</sub>
Rated switching capacity	
250 VAC (440 VAC) 16 AAC1 4000 VA	
Electr. life AC 1(360 cycles / h)	approx.250000
Inrush current max.	60 A for 20 ms
Switching voltage range	5 to 250 VDC (480 VAC)
Switching current range*	10 mA to 16 A
Switching capacity range*	120 mW to 4000 W(VA)
Contact resistance (as delivered)	≤100 mΩ / 6 V / 100 mA

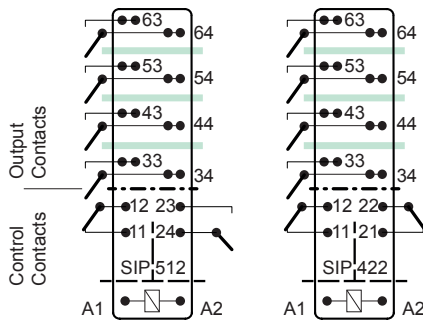
\*Guided values

## Standard coils for direct current

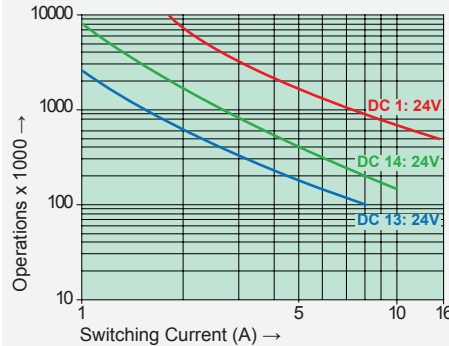
(other voltages on request)

Nominal voltage VDC	Min. pick-up voltage at 20 °C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C
6	4,2	≥0,6	218,0	27,5 ± 10%
12	8,4	≥1,2	109,0	110 ± 10%
18	12,6	≥1,8	72,0	248 ± 10%
24	16,8	≥2,4	54,5	440 ± 10%
48	33,6	≥4,8	27,2	1760 ± 10%
60	42,0	≥6,0	21,8	2750 ± 10%
110	77,0	≥11,0	11,8	9250 ± 13%
220	154,0	≥22,0	5,9	37000 ± 15%

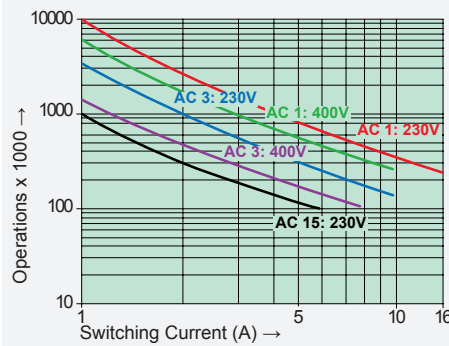
## Circuit Diagram (view on relay upper side)



## Contact Lifetime output contacts DC



## Contact Lifetime output contacts AC



UL 508: A600 / R150

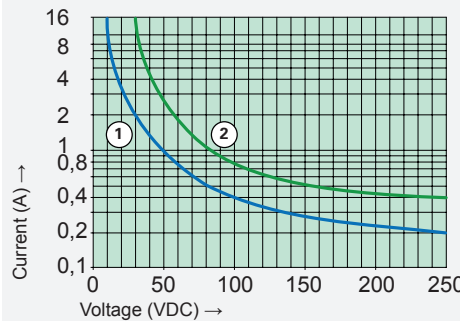
Maximal contact load at AC 1 with 230 V:

2 contacts with 16 A each

3 contacts with 12 A each

4 contacts with 10 A each

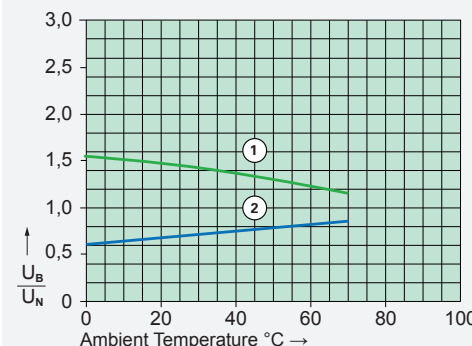
## Load Limit Curve with Direct Current



1) Inductive load L/R 40 ms

2) Resistive load

## Excitation Voltage Range



- 1) Max. excitation voltage with contact load:  
control contacts ≤4 A, output contacts ≤12 A
- 2) Min. excitation voltage (guaranteed values) without previous operation

## Tests, Regulations

### Approvals

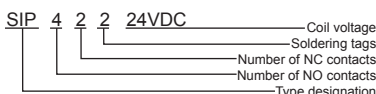


- UL File E188953 Sec. 4
- Insulation class IEC 60664-1 250 VAC
- Protection class II VDE 0106
- Fire protection requirements UL 94 / V0

## Options, Accessories

none available

## Product Key





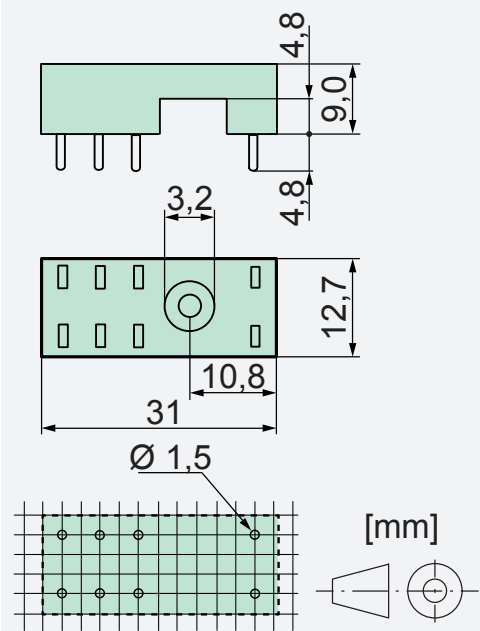
## PCB socket SRP-SGR2

### Socket data

- With plastic hold down clip
- Soldering tags for PCB
- 2,5mm pinning



### Dimensions



### Technical data

Rated current	2x8A
Rated voltage	300VAC
Test voltage coil/contacts	4000Veff
Insulation class (IEC 60664-1)	250VAC
Creepage resistance	CTI 250
Weight	approx. 4g
Ambient temperature	-40°C to +70°C
Packing unit	100 pcs
Approvals	UL, cUL
UL File	E113714

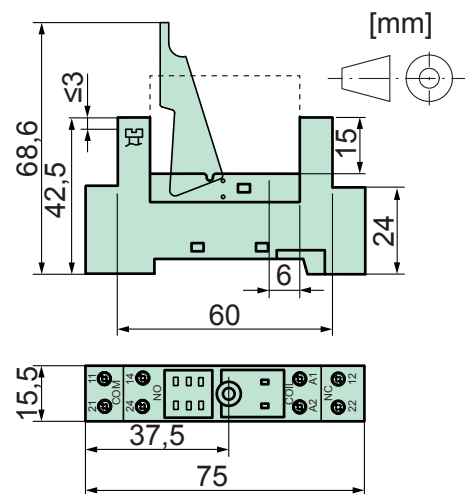
## DIN rail socket SRD-SGR2

### Socket data

- With plastic grip and marking tag (1 pc)
- Screw terminals
- 2,5mm pinning
- Assembly on DIN rail 35mm or single-hole mounting with M3 screw



### Dimensions



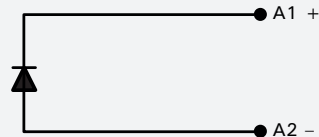
### Technical data

Rated current	2x8A
Rated voltage	300VAC
Test voltage coil/contacts	2500Veff
Insulation class (IEC 60664-1)	250VAC
Creepage resistance	CTI 250
Weight	approx. 40g
Ambient temperature	-25°C to +70°C
Cross sections for connection with wires	2x2,5mm <sup>2</sup>
end sleeves for strands	2x1,5mm <sup>2</sup>
Maximales Drehmoment	0,8Nm
Packing unit	20 pcs
Approvals	UL, cUL
UL File	E113714

## Modules for SRD-SGR2

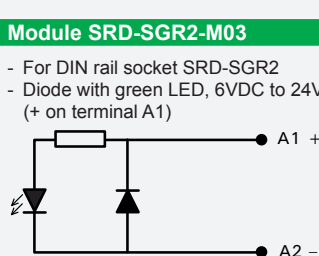
### Module SRD-SGR2-M01

- For DIN rail socket SRD-SGR2
- Diode 6VDC to 230VDC (+ on terminal A1)



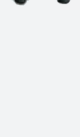
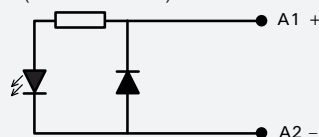
### Module SRD-SGR2-M02

- For DIN rail socket SRD-SGR2
- Diode with red LED, 6VDC to 24VDC (+ on terminal A1)



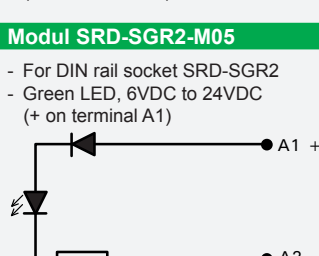
### Module SRD-SGR2-M03

- For DIN rail socket SRD-SGR2
- Diode with green LED, 6VDC to 24VDC (+ on terminal A1)



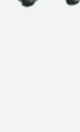
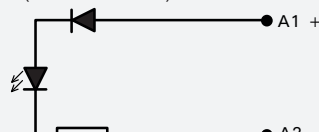
### Modul SRD-SGR2-M04

- For DIN rail socket SRD-SGR2
- Red LED, 6VDC to 24VDC (+ on terminal A1)



### Modul SRD-SGR2-M05

- For DIN rail socket SRD-SGR2
- Green LED, 6VDC to 24VDC (+ on terminal A1)





## Print socket SRP-SIM4

### Socket data

- With integrated retaining/ejector hands
- Soldering tags for PCB



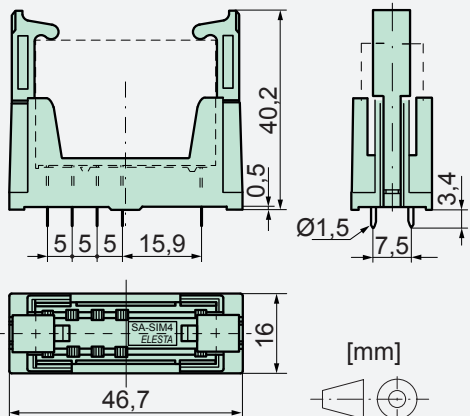
## DIN rail socket SRD-SIM4

### Socket data

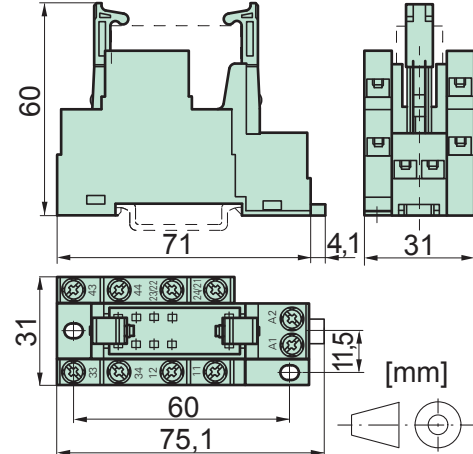
- With integrated retaining/ejector hands
- Screw terminals
- Assembly on DIN rail 35mm or with 2xM3 screws



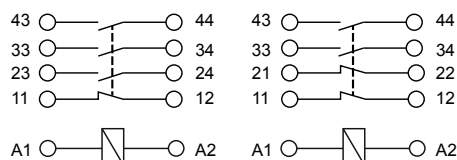
### Dimensions



### Dimensions



SRD-SIM4 (SIM312...)    SRD-SIM4 (SIM222...)



### Technical data

Rated current	8A
Rated voltage	250VAC
Test voltage coil/contacts	4000Veff
Insulation class (IEC 60664-1)	250VAC
Creepage resistance	CTI 250
Weight	approx. 11g
Ambient temperature	-25°C to +70°C
Packing unit	10 pcs
Approvals	UL, cUL
UL File	E301947

### Technical data

Rated current	8A
Rated voltage	250VAC
Test voltage coil/contacts	2500Veff
Insulation class (IEC 60664-1)	250VAC
Creepage resistance	CTI 250
Weight	approx. 65g
Ambient temperature	-25°C to +70°C
Cross sections for connection with wires	2x2,5mm²
end sleeves for strands	2x1,5mm²
Maximales Drehmoment	0,8Nm
Packing unit	10 pcs
Approvals	UL, cUL
UL File	E238167



## Print socket SRP-SIR4

### Socket data

- PCB socket for SIR4 contacts
- With integrated retaining/ejector handles
- Soldering tags for PCB



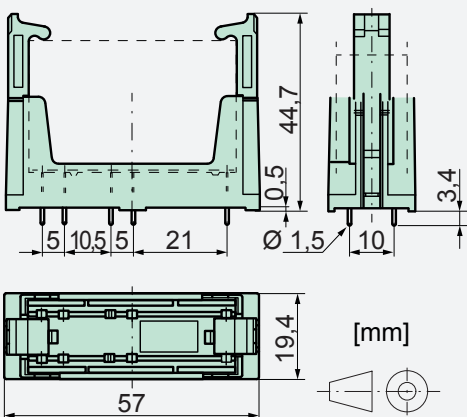
## Print socket SRP-SIR6

### Socket data

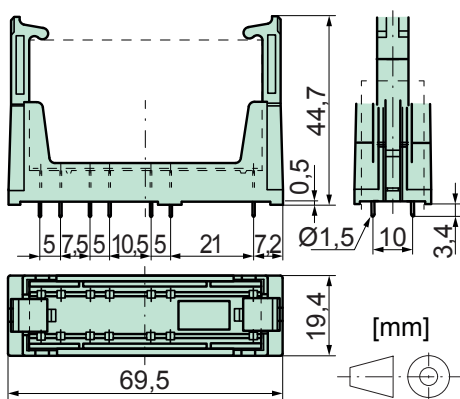
- PCB socket for SIR6 contacts
- With integrated retaining/ejector handles
- Soldering tags for PCB



### Dimensions



### Dimensions



### Technical data

Rated current	8A
Rated voltage	250VAC
Test voltage coil/contacts	4'000Veff
Insulation class (IEC 60664-1)	250VAC
Creepage resistance	CTI 250
Weight	approx. 15g
Ambient temperature	-25°C to +70°C
Packing unit	10 pcs
Approvals	UL, cUL
UL File	E301947

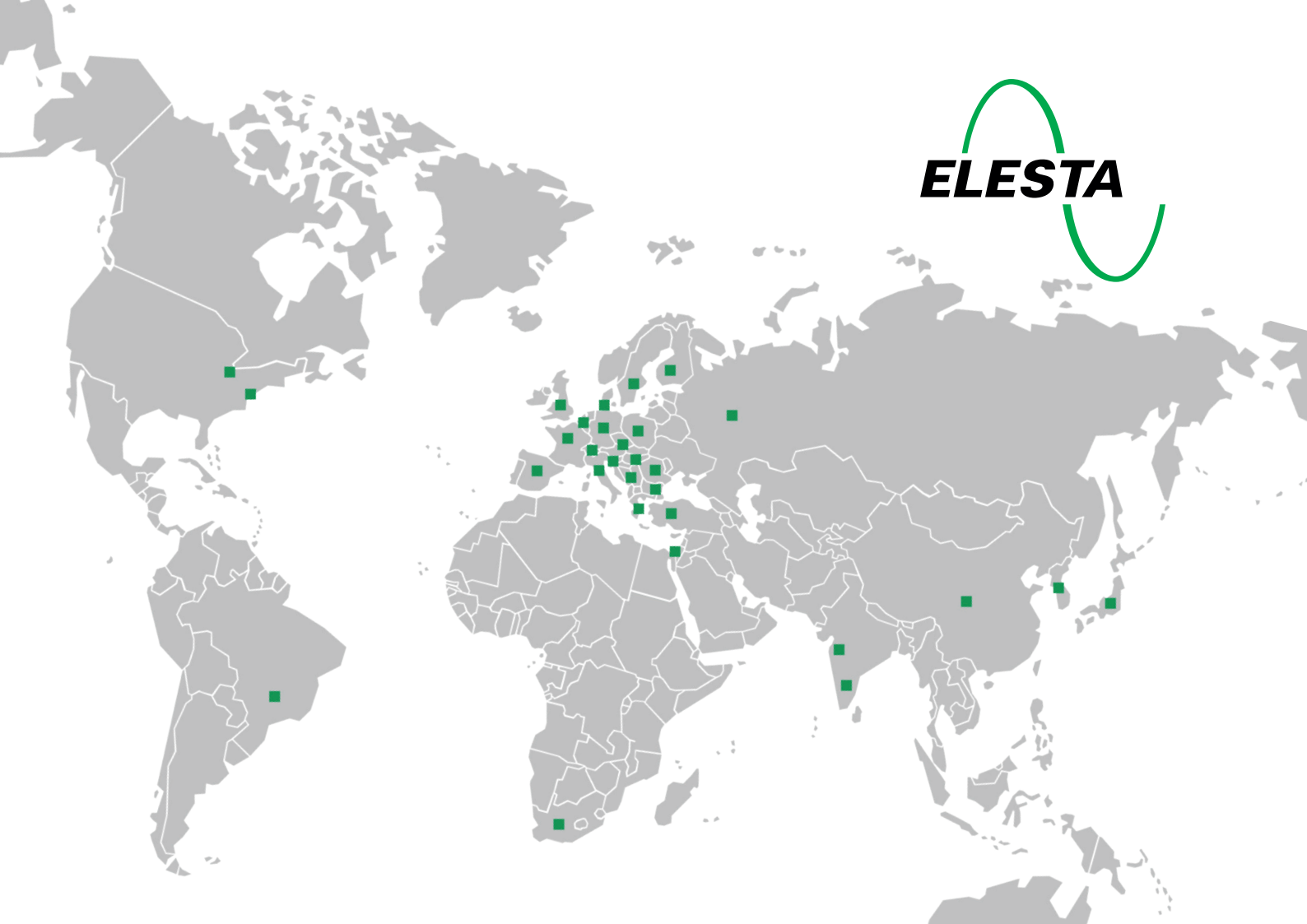
### Technical data

Rated current	8A
Rated voltage	250VAC
Test voltage coil/contacts	4'000Veff
Insulation class (IEC 60664-1)	250VAC
Creepage resistance	CTI 250
Weight	approx. 17g
Ambient temperature	-25°C to +70°C
Packing unit	10 pcs
Approvals	UL, cUL
UL File	E301947



## Notes





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