

Reed Switches

S.T.G. Germany GmbH

GÜNTHER®

High Voltage Relays

DIL-SIL-Reed Relays

Non-Mercury Tilt Switches

Reed Sensors

Automotive Sensors

Liquid Level Sensors

Acceleration Sensors

Reed Switches

High Voltage Relays

DIL-SIL-Reed Relays

Non-Mercury Tilt Switches

Reed Sensors

Automotive Sensors

Liquid Level Sensors

Acceleration Sensors

Seat Position Sensors

Proximity Sensors

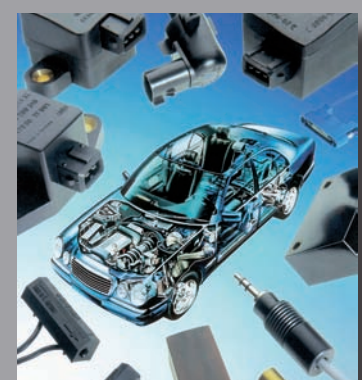
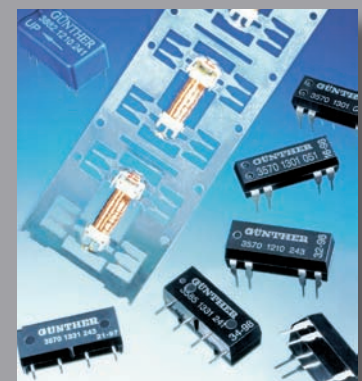
Inclination Sensors

Seat Position Sensors

Proximity Sensors

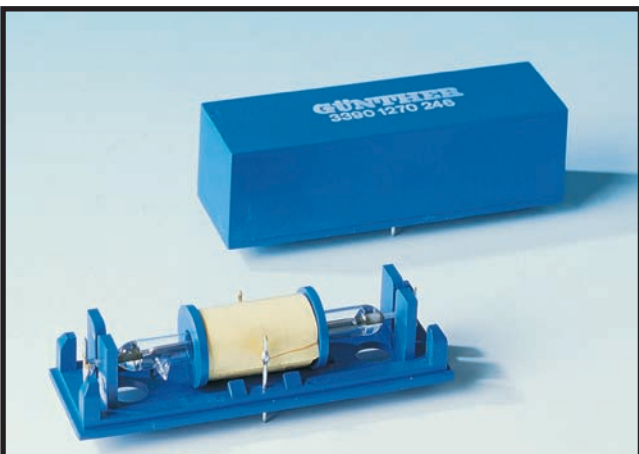
Inclination Sensors

PRODUCT RANGE



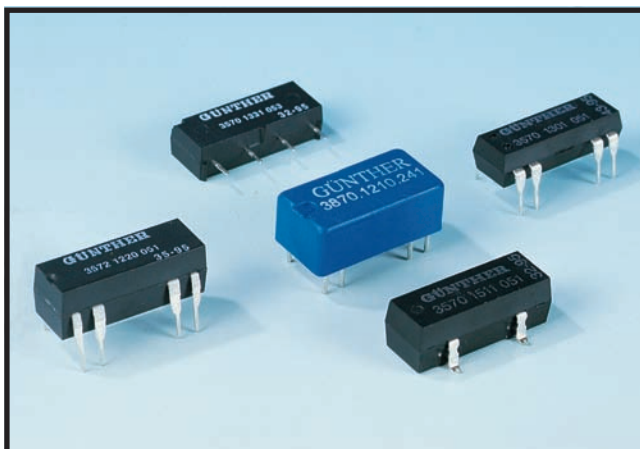
**Reed Switches**

Page 4 - 11

**High Voltage Reed Relays** Page 12 - 17

Our range of Reed Switches is designed to meet the requirements of most industrial needs and international standards/specifications. Magnets are also available.

Our High Voltage Reed Relays have outstanding performance characteristics in insulation resistance and stand-off voltage and thus find application in many electronic and electrotechnical areas.

**Reed Relays**

Page 18 - 22

A wide range of standard Reed Relays and our know-how to develop customer specific Reed Relays allows us to find a solution for almost every application requirement.

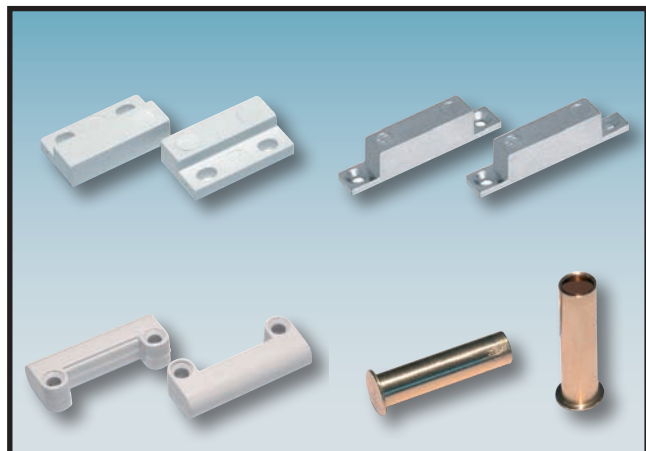
**Sensors**

Our range of sensor products is constantly expanding. Many of our sensors are designed specifically to customers requirements, especially components for the automotive market. Our in-house capability to solve application problems efficiently is well known.



Pendulum / Inclination Sensor

The Pendulum / Inclination Sensor for the measurement of angles enables differential angles above 2°. The sensor's repetitive accuracy allows its use for very high precision requirements. The patented sensor replaces former mercury solutions and is used in the automotive industry as well as in other fields of industry and engineering.



Reed Sensors

Our Reed Sensors available in various housings and with several connection possibilities stand out for their most favourable cost/performance ratio. The new generation represents a further development of our existing Security Sensors, Proximity Sensors and Inclination Sensors. The compact construction allows its use in various industrial fields.



Automotive Sensor / ABS Sensor

The automotive sensor / ABS sensor is designed utilizing several pendulum sensors (see left picture above). When the preset acceleration is exceeded the pendulum with the fixed magnet deflects and activates the Reed Switch. The sensor can be adjusted for accelerations above 0,1g. Other customer specific automotive sensors such as door lock sensors and the like can also be designed.

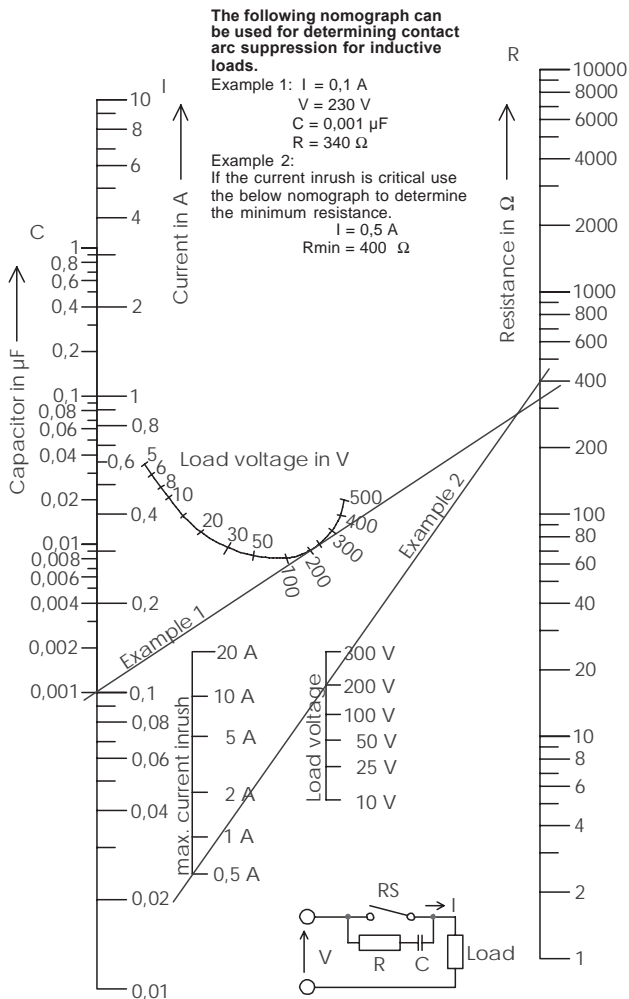


Acceleration Sensor / Crash Sensor

The acceleration sensor / crash sensor can detect axial accelerations with an adjustable response value beyond a prespecified g-force (multiple gravitational acceleration). When the prescribed acceleration is exceeded a flying magnet passes a Reed Switch triggering contact. Typical automotive applications include airbag and seatbelt systems. The acceleration sensor can be adjusted for accelerations above 2g to meet preselected customer acceleration requirements as well as other design/package specifications.

REED SWITCHES

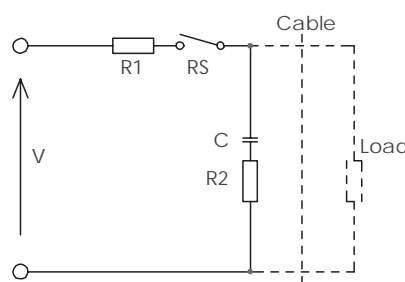
Contact Protection



Capacitive Loads

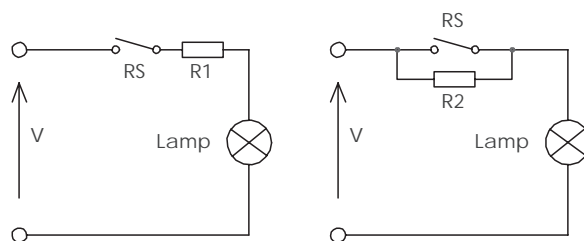
Unlike inductive loads, capacitive and lamp loads are prone to high inrush currents which can lead to faulty operation and even contact welding.

When switching charged capacitors (including cable capacitance) a sudden unloading can occur, the intensity of which is determined by the capacity and length of the connecting leads to the switch. This inrush peak can be reduced by a series of resistors. The value of these resistors is dependent on the particular application but should be as high as possible to ensure that the inrush current is within the allowable limits.



The above diagram illustrates a resistor/capacitor network for protecting a Reed Switch against high inrush currents. R₁ and/or R₂ are used depending upon circuit conditions.

With lamp load applications it is important to note that cold lamp filaments have a resistance 10 times smaller than already glowing filaments. This means that when being turned on, the lamp filament experiences a current flow 10 times greater than when already glowing. This high inrush current can be reduced to an acceptable level through the use of a series of current-limiting resistors. Another possibility is the parallel switching of a resistor across the switch. This allows just enough current to flow to the filament to keep it warm, yet not enough to make it glow.

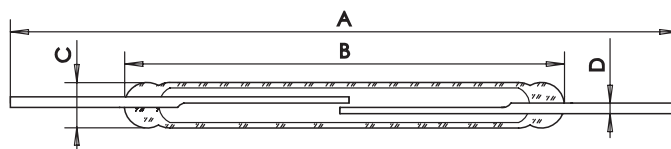


Lamp load with parallel or current limiting resistor across the switch

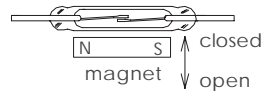
S.T.G.-Type	NORMALLY OPEN									
	SMD		MOULDED		MICROMINIATURE					
	4213	4228	6213	6228	0213	0311	0211	0312	0219	
Parameters	OKI-Type	ORD213S-1	ORD228S-1	RA-903	RA-901	ORD 213	ORD 311	ORD 211	ORD 312	ORD 219
Contact form	A	A	A	A	A	A	A	A	A	
Contact material	Rh	Rh	Rh	Rh	Rh	Ir	Rh	Ir	Rh	
Switching capacity	max. W/V/A	1	10	1	10	1	10	1	30	10
Switching voltage	max. V AC/DC	24	100	24	100	24	100	24	100	100
Switching current	max. A	0,1	0,5	0,1	0,5	0,1	0,5	0,1	0,5	0,5
Carrying current	max. A	0,3	1,0	0,3	1,0	0,3	1,0	0,3	1,0	1,0
Dielectric strength	min. VDC	150	150	150	200	150	250	150	250	150
Contact resistance	max. mΩ	200	100	200	100	200	200	100	100	100
Insulation resistance	min. Ω	10 ⁹	10 ⁹	10 ⁹	10 ⁹	10 ⁹	10 ⁹	10 ⁹	10 ⁹	10 ⁹
Pull-in sensitivity	AT	10...40	10...50	15...45	15...50	10...40	10...30	10...40	10...30	10...30
Drop-out sensitivity	min. AT	5	5	10	10	5	5	5	5	5
Switching time without bounce	max. ms	0,3	0,4	0,3	0,4	0,3	0,3	0,3	0,4	0,4
Bounce time	max. ms	0,3	0,3	0,3	0,3	0,3	0,3	0,3	0,3	0,3
Release time	max. ms	0,05	0,05	0,05	0,05	0,05	0,05	0,05	0,05	0,05
Resonant frequency	typ. Hz	11000	5000	13000	5400	11000	13000	7500	5900	5900
Operating frequency	max. Hz	500	500	500	500	500	500	500	500	500
Vibration	20 g	Hz	10-1000	10-1000	10-1000	10-1000	10-1000	10-1000	10-1000	10-1000
Shock	11 ms	g	30	30	30	30	30	30	30	30
Capacitance	typ. pF	0,4	0,3	0,4	0,3	0,4	0,4	0,2	0,3	0,3
Operating temperature range	°C					-40 ...+125				
Test coil	Type					0211	0211	0211	0221	0221
Features		Super ultra miniature SMD	Miniature high performance SMD	Ultra miniature SMD	Miniature SMD	Super ultra miniature	Super ultra miniature, long life	Ultra miniature	High power, long life	Miniature high performance

Dimensions

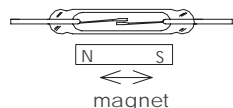
Total length	A max. mm	13,0	20,0	13,0	20,0	36,1	36,1	36,0	45,0	45,0
Glass length	B max. mm	7,0	14,0	8,7	16,2	7,0	7,0	10,0	12,0	12,0
Glass diameter	C max. mm	1,8	2,2	2,2 x 2,2	2,6 x 2,6	1,8	1,8	2,0	2,0	2,0
Wire diameter	D max. mm	0,30	0,50	0,30	0,50	0,30	0,30	0,40	0,50	0,50

Additional types on request

Form A
Actuation of Reed Switches with a Permanent Magnet
Examples of switching with the use of a moving magnet
Direct Actuation:

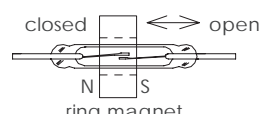
A magnet moved perpendicularly towards and away from a Reed Switch turns it off and on one time.



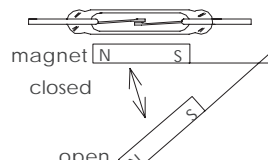
A magnet moved parallel to a Reed Switch operates it from one to three times.



A ring magnet moved parallel to the Reed Switches axis operates it from one to three times.



A magnet swung towards and away from a Reed Switch operates it one time.



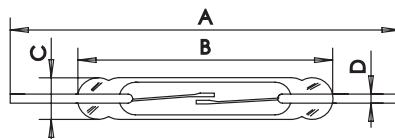
Parameters	S.T.G.-Type OKI-Type	NORMALLY OPEN								
		MICROMINIATURE		SUBMINIATURE						
		2522	2525	0221	0228	9216	2322	2325	2312	2315
Contact form		A	A	A (Off Set)	A	A	A	A	A	A
Contact material		Rh	Rh	Rh	Rh	Rh	Rh	Rh	Rh	Rh
Switching capacity	max. W/V/A	6	6	10	10	10	10	10	10	10
Switching voltage	max. V AC/DC	140	140	100	100	100	150	100	230	230
Switching current	max. A	0,5	0,5	0,3	0,5	0,5	0,5	0,5	0,5	0,5
Carrying current	max. A	0,8	0,8	1,0	1,0	1,0	1,0	1,0	1,0	1,0
Dielectric strength	min. VDC	200	200	150	150	150	200	200	400	400
Contact resistance	max. mΩ	150	150	100	100	100	150	150	150	150
Insulation resistance	min. Ω	10 ¹⁰	10 ¹⁰	10 ⁹	10 ⁹	10 ⁹	10 ¹⁰	10 ¹⁰	10 ¹⁰	10 ¹⁰
Pull-in sensitivity	AT	10...40	10...40	10...30	10...50	10...50	10...35	10...35	15...35	15...35
Drop-out sensitivity	min. AT	5	5	5	5	5	5	5	5	5
Switching time without bounce	max. ms	1,0	1,0	0,4	0,4	0,4	1,8	1,8	1,8	1,8
Bounce time	max. ms	0,3	0,3	0,5	0,3	0,3	0,2	0,2	0,2	0,2
Release time	max. ms	0,05	0,05	0,05	0,05	0,05	0,05	0,03	0,05	0,05
Resonant frequency	typ. Hz	6000	6000	2750	5000	5000	5000	5000	5000	5000
Operating frequency	max. Hz	400	400	500	500	500	200	200	200	200
Vibration	20 g	Hz	35g/2000	35g/2000	10-1000	10-1000	10-1000	35g/2000	35g/2000	35g/2000
Shock	11 ms	g	50	50	30	30	30	50	50	50
Capacitance	typ. pF	0,5	0,5	0,3	0,3	0,3	0,7	0,7	0,7	0,7
Operating temperature range	°C	-40...+150		-40...+125			-40...+150			
Test coil	Type	1035	1035	0221	0221	0221	1035	1035	1035	1035
Features		Miniature, high power	Miniature, close differential	Miniature, offset-type	Miniature, high per- formance, automotive	Miniature, general purpose	Miniature, general purpose	Miniature, high power close differential	Miniature, high power	Miniature, high power close differential

Dimensions

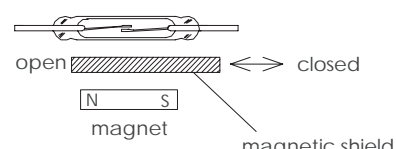
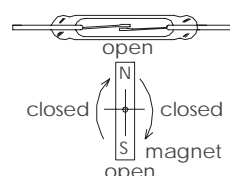
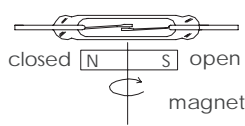
Total length	A max. mm	55,0	55,0	45,0	45,0	45,0	55,0	57,0	55,0	55,0
Glass length	B max. mm	11,0	11,0	13,0	14,0	14,0	14,1	14,0	14,1	14,1
Glass diameter	C max. mm	2,1	2,1	2,3	2,2	2,2	2,3	2,2	2,3	2,3
Wire diameter	D max. mm	0,40	0,40	0,35x0,6	0,50	0,50	0,50	0,50	0,50	0,50

Additional types on request

Form A

**Indirect Actuation: Shielding**

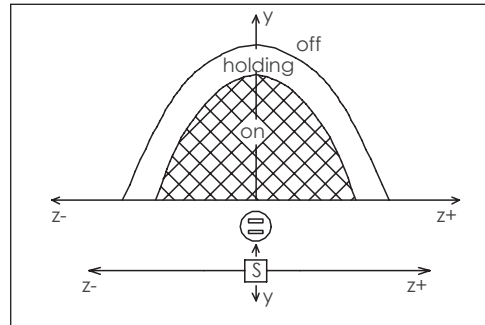
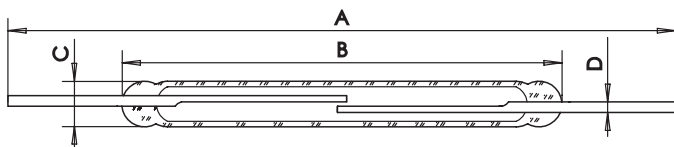
With the stationary arrangement of a Reed Switch and magnet, the contact Reeds are closed. Should the magnetic field be diverted away from the Reed Switch by a shield of ferro-magnetic material placed between the switch and the magnet, the contacts will open. When the shield is removed, the contact Reeds become magnetically actuated and close.



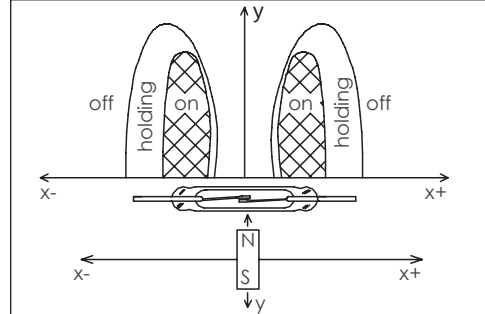
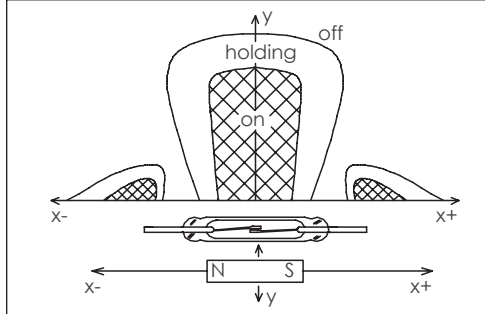
		NORMALLY OPEN								
		SUBMINIATURE			MINIATURE					
S.T.G.-Type		2314	2317	2211	2212	9215	2722	2725	2715	2717
Parameters		OKI-Type		ORD 2211	ORD 2212	ORD 9215				
Contact form		A	A	A	A	A	A	A	A	A
Contact material		Rh	Rh	Rh	Rh	Rh	Rh	Rh	Rh	Rh
Switching capacity	max.	W/V/A	10	10	50	10	10	10	10	10
Switching voltage	max.	V AC/DC	400	470	100	100	100	230	230	350
Switching current	max.	A	0,5	0,5	0,5 in-rush 3A	0,2	0,4	0,5	0,5	0,5
Carrying current	max.	A	1,0	1,0	2,5	0,5	1,0	1,0	1,0	1,0
Dielectric strength	min.	VDC	600	700	150	120	150	400	400	600
Contact resistance	max.	mΩ	150	150	100	100	100	100	100	100
Insulation resistance	min.	Ω	10 ¹¹	10 ¹¹	10 ⁹	10 ⁹	10 ⁹	10 ¹¹	10 ¹¹	10 ¹¹
Pull-in sensitivity		AT	15...35	15...35	20...60	15...45	10...50	20...50	20...50	20...50
Drop-out sensitivity	min.	AT	5	5	8	DO/PI>0,8	4	5	5	10
Switching time without bounce	max.	ms	1,8	1,8	0,6	0,4	0,4	2,0	2,0	2,0
Bounce time	max.	ms	0,2	0,2	0,4	1,0	0,4	0,5	0,5	0,5
Release time	max.	ms	0,05	0,05	0,05	0,05	0,05	0,10	0,10	0,10
Resonant frequency	typ.	Hz	5000	5000	4600	3900	3700	2900	2900	2900
Operating frequency	max.	Hz	200	200	500	500	500	200	200	200
Vibration	20 g	Hz	35g/2000	35g/2000	10-1000	10-1000	10-1000	35g/2000	35/2000	2000
Shock	11 ms	g	50	50	30	30	30	50	50	50
Capacitance	typ.	pF	0,7	0,7	0,5	0,5	0,3	0,5	0,5	0,5
Operating temperature range	°C	-40...+150			-40...+125			-40...+150		
Test coil	Type	1035	1035	0221	0221	0221	1700	1700	1700	1700
Features		Miniature, high power	Miniature, high power	Lamp load	Close differential typ, low sound	General purpose, miniature type	High power, wide differential	High power	High power	High breakdown voltage

Dimensions

Total length	A max. mm	55,0	55,0	45,0	45,0	45,0	55,0	55,0	55,0	55,0
Glass length	B max. mm	14,1	14,1	16,5	16,5	17,0	19,0	19,0	19,0	19,0
Glass diameter	C max. mm	2,3	2,3	2,8	2,8	2,8	2,6	2,6	2,6	2,6
Wire diameter	D max. mm	0,50	0,50	0,6	0,35x0,6	0,5	0,55	0,55	0,55	0,55

Additional types on request**Form A**

The materials used for Reed Switch magnets are generally ALNICO (an aluminium nickel cobalt alloy), a ceramic (barium ferrite or another metal oxide) or rare earth magnets. Due to their specific magnetic characteristics, the types of magnets differ in shape: ALNICO magnets are bar magnets with a length/diameter ratio of 3/1 to 5/1; oxide magnets are generally disc or moulded magnets. Also important to note is the difference in temperature coefficient:
ALNICO: 0.02 %/K, oxide: 0.2 %/K

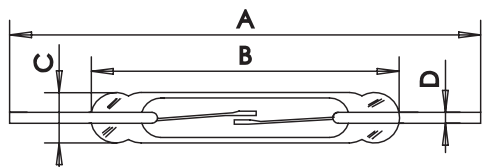


S.T.G.-Type	NORMALLY OPEN							
	MINIATURE				COMPACT			
	3723	3715	3717	9210	0229	3823	3817	
Parameters	OKI-Type			ORD2210V	ORD 229			
Contact form	A	A	A	A	A	A	A	
Contact material	Rh	Rh	Rh	Rh	Rh	Rh	Rh	
Switching capacity	max. W/V/A	40	40	40	100	50	60	60
Switching voltage	max. V AC/DC	230	230	400	300/350	300	230	400
Switching current	max. A	2,0	2,0	2,0	1,0	0,5	3,0	3,0
Carrying current	max. A	3,0	3,0	3,0	2,5	2,5	4,0	4,0
Dielectric strength	min. VDC	400	500	1000	1000	500	400	850
Contact resistance	max. mΩ	80	100	80	100	100	80	80
Insulation resistance	min. Ω	10 ¹¹	10 ¹¹	10 ¹¹	10 ¹⁰	10 ¹⁰	10 ¹¹	10 ¹¹
Pull-in sensitivity	AT	30...70	30...70	30...70	20...60	20...60	30...70	30...70
Drop-out sensitivity	min. AT	15	15	15	7	6	15	15
Switching time without bounce	max. ms	2,0	2,0	2,0	0,6	0,6	2,5	2,5
Bounce time	max. ms	0,5	0,5	0,5	0,5	0,5	0,5	0,5
Release time	max. ms	0,10	0,10	0,10	0,05	0,05	0,10	0,10
Resonant frequency	typ. Hz	4200	4200	4200	2500	2500	2400	2400
Operating frequency	max. Hz	300	300	300	500	500	200	200
Vibration	20 g	Hz	35g/2000	35g/2000	35g/2000	10-1000	10-1000	35g/1000
Shock	11 ms	g	50	50	50	30	30	50
Capacitance	typ. pF	0,5	0,5	0,5	0,5	0,5	0,5	0,5
Operating temperature range	°C	-40...+150			-40...+125		-40...+150	
Test coil	Type	1700	1700	1700	0221	0221	1800	1800
Features		High power, close differential	High power	High power	Vacuum, high power	High breakdown voltage	High power, close differential	High power

Dimensions

Total length	A max.	mm	55,0	55,0	55,0	56,0	56,0	55,0	55,0		
Glass length	B max.	mm	19,0	19,0	19,0	21,0	21,0	24,5	24,5		
Glass diameter	C max.	mm	2,6	2,6	2,6	2,75	2,75	3,8	3,8		
Wire diameter	D max.	mm	0,70	0,70	0,70	0,60	0,60	0,80	0,80		

Additional types on request



Form A

Life Expectancy:

The life expectancy of a Reed Switch is about 10⁵...10⁶ switching cycles with maximum power. With a low load the life expectancy can reach 5x10⁸ operations. The mechanical life expectancy can reach at least 10⁹ operations. Through the switching of inductive, capacitive and lamp loads, the life expectancy is considerably reduced due to exceeding the specified maximum current.

In General:

For all Reed Switches the standard pull-in sensitivity is given in the table. Other pull-in sensitivities are available on request.

Normally Closed and Bistable Reed Switches:

All Reed Switches are available in a normally closed or bistable version.

Pull-In Sensitivity Tolerance:

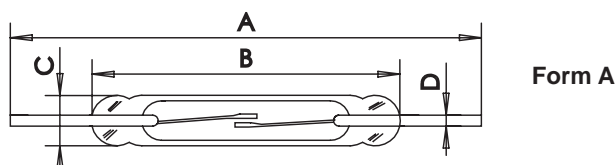
The given pull-in sensitivity of the Reed Switch has a test equipment tolerance of ± 2 AT.

Parameters	Type	NORMALLY OPEN STANDARD									
		1517	1515	1513	1525	1520	1523	1565	1595		
Contact form	A	A	A	A	A	A	B	Bistable			
Contact material	Rh	Rh	Rh	Rh	Rh	Rh	Rh	Rh			
Switching capacity max.	W/V/A	30	40	120	80	60/80	120	80	80		
Switching voltage max.	V AC/DC	1000	800	1000	250	250	250	250	250		
Switching current max.	A	1,0	1,0	3,0	1,3	1,3	3,0	1,3	1,3		
Carrying current max.	A	2,0	3,0	5,0	2,0	2,0	5,0	2,0	2,0		
Dielectric strength min.	VDC	3000	1500	3000	800	800	800	800	800		
Contact resistance max.	mΩ	80	80	80	80	80	80	80	80		
Insulation resistance min.	Ω	10 ¹¹	10 ¹¹	10 ¹¹	10 ¹¹	10 ¹¹	10 ¹¹	10 ¹¹	10 ¹¹		
Pull-in sensitivity	AT	75...130	75...130	75...130	75...130	75...130	75...130	75...130	75...130		
Drop-out sensitivity	min. AT	25	25	30	25	25	30	25	25		
Switching time without bounce max.	ms	3,5	1,5	3,5	3,5	3,5	3,5	3,5	3,5		
Bounce time	max. ms	0,5	0,5	0,5	0,5	0,5	0,5	0,5	0,5		
Release time	max. ms	0,20	0,20	0,20	0,20	0,20	0,20	0,20	0,20		
Resonant frequency typ.	Hz	900	900	900	900	900	900	900	900		
Operating frequency max.	Hz	100	100	100	100	100	100	100	100		
Vibration	35 g Hz	500	500	500	500	500	500	500	500		
Shock	11 ms g	50	50	50	50	50	50	50	50		
Capacitance typ.	pF	0,8	0,8	0,8	0,8	0,8	0,8	0,8	0,8		
Operating temperature range	°C						-40...+150				
Test coil	Type	1500	1500	1500	1500	1500	1500	1500	1500		
Features		High break down	High power	High power, lamp load	General purpose	Lamp load	High power, general purpose	Normally closed	Bistable		

Dimensions

Total length	A max. mm	79	79	79	79	79	79	79	79		
Glass length	B max. mm	52,0	52,0	52,0	52,0	52,0	52,0	52,0	52,0		
Glass diameter	C max. mm	5,4	5,4	5,4	5,4	5,4	5,4	5,4	5,4		
Wire diameter	D max. mm	2,5x0,5									

Additional types on request



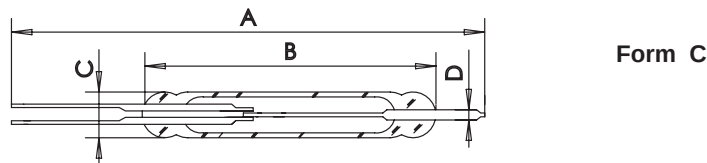
Test coil type	Length in mm	Outer-Ø in mm	Inner-Ø in mm	Cu-wire-Ø in mm	Number of turns	Nom. resistance Ω
0551	26	16	3,5	0,08	5.000	550
0211	10	11	2,3	0,063	5.000	600
0221	15	11	2,9	0,071	5.000	450
1035	13	14	2,6	0,063	10.000	2.000
1500	48,2	14,2	5,7	0,09	10.000	1.000
1700	20,5	14	2,65	0,08	10.000	1.000
1800	23	15	3,8	0,08	10.000	1.000
6500	28	16	5,8	0,07	10.000	1.490

		CHANGE OVER								
		SUBMINIATURE								
S.T.G.-Type	OKI-Type	0551	0651	3325	3425	3336	3436			
Parameters	OKI-Type	ORT 551	ORT551-1							
Contact form		C	C	C	C	C	C			
Contact material		Rh	Rh	Rh	Rh	Rh	Rh			
Switching capacity	max. W/VA	3	3	5	5	20	20			
Switching voltage	max. V AC/DC	30	30	100	100	150	150			
Switching current	max. A	0,2	0,2	0,5	0,5	1,0	1,0			
Carrying current	max. A	0,5	0,5	1,0	1,0	2,0	2,0			
Dielectric strength	min. VDC	150	150	200	200	200	200			
Contact resistance	max. mΩ	100	100	150	150	150	150			
Insulation resistance	min. Ω	10 ⁹	10 ⁹	10 ⁹	10 ⁹	10 ⁹	10 ⁹			
Pull-in sensitivity	AT	10...30	10...30	15...50	15...50	15...50	15...50			
Drop-out sensitivity	min. AT	4	4	8	8	5	5			
Switching time without bounce	max. ms	1,0	1,0	2,0	2,0	2,0	2,0			
Bounce time	max. ms	1,5	1,5	0,6	0,6	0,6	0,6			
Release time	max. ms	0,5	0,5	0,02	0,02	0,02	0,02			
Resonant frequency	typ. Hz	-	-	-	-	-	-			
Operating frequency	max. Hz	200	200	250	250	250	250			
Vibration	35 g Hz	20g/1000	20g/1000	2000	2000	1000	1000			
Shock	11 ms g	30	30	50	50	50	50			
Capacitance	typ. pF	1,5	1,5	0,8	0,8	0,8	0,8			
Operating temperature range	°C	-40...+150								
Test coil	Type	0551	0551	1035		1035				
Features		Miniature general purpose	0551 with cropped N.C. contact	Miniature general purpose	3325 with cropped N.C. contact	Miniature high power	3336 with cropped N.C. contact			

Dimensions

Total length	A max. mm	56,5	56,5	55	55	55	55			
Glass length	B max. mm	14,0	14,0	14,0	14,0	14,0	14,0			
Glass diameter	C max. mm	2,54	2,54	2,3	2,3	2,3	2,3			
Wire diameter	D max. mm	0,5	0,5	0,35x0,75	0,35x0,75	0,35x0,75	0,35x0,75			

Additional types on request

**Cutting and Bending**

As the Reed Switch blades are part of the magnetic circuit of a Reed Switch, shortening the leads results in increased pull-in and drop-out values.

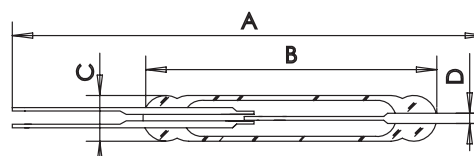
When cutting or bending Reed Switches, it is important that the glass body not be damaged. Therefore, the cutting or bending point should be no closer than 3 mm to the glass body.

Parameters	Type	CHANGE OVER								
		COMPACT				STANDARD				
		1925	1915	1917	1965	1995	1620	1625	1665	1695
Contact form		C	C	C	B	Bistable	C	C	B	Bistable
Contact material		Rh								
Switching capacity	max. W/VA	60	60	60	60	60	60	60	60	60
Switching voltage	max. V AC/DC	140	250	400	140	140	230	230	230	230
Switching current	max. A	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
Carrying current	max. A	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0
Dielectric strength	min. VDC	250	500	1000	250	250	400	400	400	400
Contact resistance	max. mΩ	100	100	100	100	100	100	100	100	100
Insulation resistance	min. Ω	10 ⁹								
Pull-in sensitivity	AT	50...100	50...100	50...100			80...120	80...120		
Drop-out sensitivity	min. AT	20	20	20	20	20	20	20	20	20
Switching time without bounce	max. ms	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0
Bounce time	max. ms	0,5	0,5	0,5	0,5	0,5	0,5	0,5	0,5	0,5
Release time	max. ms	0,15	0,15	0,15	0,15	0,15	0,10	0,10	0,10	0,10
Resonant frequency	typ. Hz	-	-	-	-	-	-	-	-	-
Operating frequency	max. Hz	100	100	100	100	100	100	100	100	100
Vibration	35 g Hz	2000	2000	2000	2000	2000	500	500	500	500
Shock	11 ms g	50	50	50	50	50	50	50	50	50
Capacitance	typ. pF	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
Operating temperature range	°C	-40...+150								
Test coil	Type	1500	1500	1500	1500	1500	1500	1500	1500	1500
Features		General purpose	High power	High power	Normally closed	Bistable	Long life	General purpose	Normally closed	Bistable

Dimensions

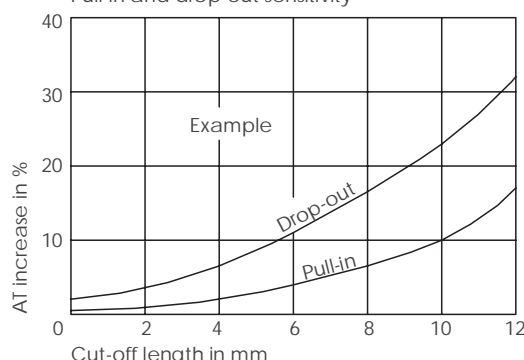
Total length	A max.	mm	70	70	70	70	70	81	81	81
Glass length	B max.	mm	36,0	36,0	36,0	36,0	36,0	52,0	52,0	52,0
Glass diameter	C max.	mm	5,6	5,6	5,6	5,6	5,6	5,6	5,6	5,6
Wire diameter	D max.	mm	2,5x0,5							

Additional types on request



Form C

Pull-in and drop-out sensitivity



Approvals:

Under ETL No. 3105897 (conforms to UL Std. 508 / certified to CAN/CSA Std. C22.2 No. 14) listed reed switches:

1513, 1515, 1517, 1520, 1523, 1525, 1565, 1595, 1620, 1623, 1625, 1665, 1695, 1915, 1917, 1925, 1965, 1995, 2312, 2314, 2315, 2317, 2322, 2325, 2522, 2525, 2715, 2717, 2722, 2725, 3325, 3336, 3425, 3436, 3715, 3717, 3723, 3817, 3823.

Under UL-No.: E70063 and CSA-No.: LR86615 approved Reed Switches:

0211, 0213, 0221, 0228, 0219, 2211, 2212, 0229, 9210, 0234, 0233, 0551, 9216.

HIGH VOLTAGE REED RELAYS

Introduction

GÜNTHER® High Voltage Reed Relay technology is based upon our extensive experience in the design and manufacture of Reed Switches and Reed Relays.

GÜNTHER® High Voltage Reed Relays have outstanding performance characteristics in insulation resistance and stand-off voltage. The high dielectric stand-off voltage between the open contacts as well as the high switching voltage are achieved by using high vacuum Reed Switches. A proven assembly and potting technique assures the following relay characteristics:

- Stand-off voltage across open contacts from **3 KV** up to **14 KV** max.
- Stand-off voltage between coil and contact from **10 KV** up to **25 KV** max.
- Switching voltage from **1.5 KV** up to **10 KV** max.

GÜNTHER® High Voltage Reed Relays are offered in a variety of contact configurations:

- **1 N.O., 2 N.O. or 4 N.O.** contacts (normally open contacts)
- **1 N.C.** (normally closed contact)
- **1 N.C. / 1 N.O.** (1 normally closed contact/ 1 normally open contact)

GÜNTHER® High Voltage Reed Relays offer mounting flexibility enabling the customer to match different application requirements:

- Coil and Reed Switch connecting pins in the base plate for PCB mounting.
- Coil connecting pins in the base plate for PCB mounting and Reed Switch connections with cable.
- Coil connecting pins in the base plate for PCB mounting and Reed Switch connecting pins on top of the relay.

GÜNTHER® High Voltage Reed Relays have additional features:

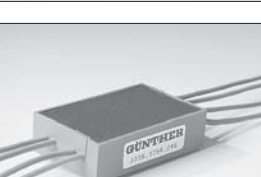
- Immunity against harsh environmental conditions (eg. high humidity) by using hermetically sealed switching contacts potted in a strong plastic case.
- High shock and vibration resistance.
- Low contact capacitance and high switching frequency in comparison with electro-mechanical, open relay contacts.
- Washable and resistant to standard automatic cleaning methods.

GÜNTHER® High Voltage Reed Relays find application in many areas of the electrotechnical and electronic industry:

- Electronic medical equipment
- Cable tester arrays and cable test equipment
- Copy machines
- Laser optical systems and infra-red equipment
- Test equipment

HIGH VOLTAGE REED RELAYS

Standard Types - Selection Chart

	1270	Number of contacts: Contact form: Coil- and Reed Switch terminals: See type 1270 Contact form:	1 contact 1 normally open Soldering pins on bottom 1 normally closed
	1280	Number of contacts: Contact form: Coil terminals: Reed Switch terminals: See type 1280 Contact form:	1 contact 1 normally open Soldering pins on bottom Soldering pins on top 1 normally closed
	1290	Number of contacts: Contact form: Coil terminals: Reed Switch terminals: See type 1290 Contact form:	1 contact 1 normally open Soldering pins on bottom High voltage cable on top 1 normally closed
	1272	Number of contacts: Contact form: Coil terminals: Reed Switch terminals:	2 contacts 2 normally open Soldering pins on bottom Switch 1: soldering pins on bottom Switch 2: soldering pins on top
	1274	Number of contacts: Contact form: Coil- and Reed Switch terminals:	4 contacts 4 normally open Soldering pins on bottom
	1294	See type 1274 Reed Switch terminals:	High voltage cable at sides
	5272	Number of contacts: Contact form: Coil- and Reed Switch terminals:	2 contacts 1 normally open / 1 normally closed Soldering pins on bottom
	5292	See type 5272 Reed Switch terminals:	High voltage cable at sides

HIGH VOLTAGE REED RELAYS

CONTACT FORM		1 NORMALLY OPEN				1 NORMALLY OPEN ¹⁾			
Type		3316	3390	3391	3392	3316	3390	3391	3392
	1270	1270	1270	1270	1270	1280	1280	1280	1280
Data	.. 6	.. 6	.. 6	.. 6	.. 6	.. 6	.. 6	.. 6	.. 6

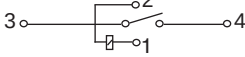
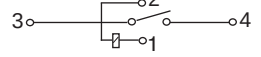
Contact Parameters

Switching voltage	max.	VAC _{peak} / VDC	1.500	5.000	7.500	10.000	1.500	5.000	7.500	10.000
Dielectric strength	min.	VDC	3.000	7.000	10.000	14.000	3.000	7.000	10.000	14.000
Switching capacity	max.	W	30	50	50	50	30	50	50	50
Switching current	max.	A	1	3	3	3	1	3	3	3
Carrying current	max.	A	2	5	5	5	2	5	5	5
Contact resistance	max.	mΩ	80	250	250	250	80	250	250	250

Coil Parameters

Nominal coil voltage	VDC	5	12	24	5	12	24	
Pull-in voltage	max.	VDC	4	10	20	4	10	20
Drop-out voltage	min	VDC	1	2	4	1	2	4
Operating voltage	max.	VDC	8	18	36	8	18	36
Coil resistance	+/-15 %	Ω	35	200	720	35	200	720

Relay Parameters

Dielectric strength	coil/contact	VDC	20.000	20.000
Dielectric strength	contact/contact	VDC	-	-
Insulation resistance	coil/contact	Ω	1 x 10 ⁹	1 x 10 ⁹
Storage temperature	°C		-35...+90	-35...+ 90
Operating temperature	°C		-20...+70	-20...+ 70
Pull-in time incl. bounce	max.	ms	3,5	3,5
Drop-out time		ms	1,5	1,5
Dimensions		page	17	17
Weight	approx.	g	55	55
Pin configuration			 	

1) Also available with high voltage cable (relay type 1290)

Switches with contact code 90-92 are tungsten-plated and should be used only for switching power above approx. 10 mW.

General Parameters

All characteristics for pull-in voltage, drop-out voltage and coil resistance at 20°C +/-3°C ambient temperature. For other temperatures see diagram "temperature range".

Contact Resistance

Initial value at nominal voltage measured by the Kelvin test method at 20V/100mA.

Soldering

During soldering make sure no mechanical stress is applied to terminals because the thermoplastic molding material might be damaged.

Order Example:

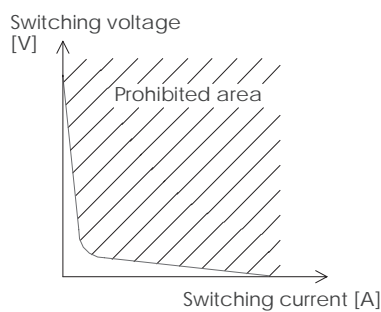
Product group 33 92 1270 05 6
 Contact code | | | |
 Standard type | |
 Version Nominal coil voltage
 05 = 5V
 12 = 12V
 24 = 24V

Insulation Resistance

The insulation resistance is measured with a Tera Ohmmeter at 500V DC. The ambient climate is 20°C +/-3°C and 50 % relative humidity.

Switching Voltage, Switching Current and Power Rating

The listed values for switching voltage, switching current and power rating are absolute limits. If any of these values is exceeded, a reduction of life expectancy will result (see following power diagram).



HIGH VOLTAGE REED RELAYS

CONTACT FORM		2 NORMALLY OPEN				4 NORMALLY OPEN ¹⁾				1 N.O. + 1 N.C. ¹⁾			
Type		3316	3390	3391	3392	3316	3390	3391	3392	3316	3390	3391	3392
		1272	1272	1272	1272	1274	1274	1274	1274	5272	5272	5272	5272
Data		.. 6	.. 6	.. 6	.. 6	.. 6	.. 6	.. 6	.. 6	.. 6	.. 6	.. 6	.. 6

Contact Parameters

Switching voltage	max.	VAC _{peak} / VDC	1.500	5.000	7.500	10.000	1.500	5.000	7.500	10.000	1.500	5.000	7.500	10.000
Dielectric strength	min.	VDC	3.000	7.000	10.000	14.000	3.000	7.000	10.000	14.000	3.000	7.000	10.000	14.000
Switching capacity	max.	W	30	50	50	50	30	50	50	50	30	50	50	50
Switching current	max.	A	1	3	3	3	1	3	3	3	1	3	3	3
Carrying current	max.	A	2	5	5	5	2	5	5	5	2	5	5	5
Contact resistance	max.	mΩ	80	250	250	250	80	250	250	250	80	250	250	250

Coil Parameters

Nominal coil voltage	VDC	5	12	24	5	12	24	5	12	24	
Pull-in voltage	max.	VDC	4	10	20	4	10	20	4	10	20
Drop-out voltage	min	VDC	0,5	1,2	2,4	0,5	1	2	0,5	1	2
Operating voltage	max.	VDC	7	16	29	7,5	14,5	27	7,5	14,5	27
Coil resistance	+/-15 %	Ω	15	85	275	12	42	175	27	135	345

Relay Parameters

Dielectric strength	coil/contact	VDC	10.000		10.000
Dielectric strength	contact/contact	VDC	10.000		8.000
Insulation resistance	coil/contact	Ω	1 x 10 ⁹		1 x 10 ⁹
Storage temperature	°C	-35...+90	-35...+90		-35...+90
Operating temperature	°C	-20...+70	-20...+70		-20...+70
Pull-in time incl. bounce	max.	ms	3,5		3,5
Drop-out time	ms		1,5		1,5
Dimensions	page		17		17
Weight	approx.	g	55		130
Pin configuration			5○—○2 3○—○6 —○1	7○—○8 5○—○6 3○—○4 1○—○2 B○—○C	3○—○4 A+○—○B- C○—○D 7○—○8

1) Also available with high voltage cable (relay type 1294 and 5292)

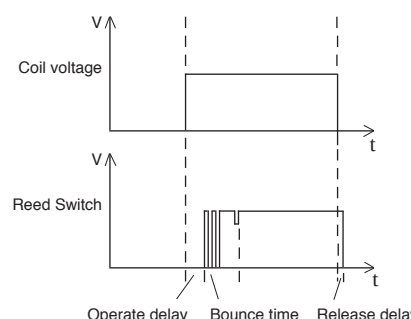
Switches with contact code 90-92 are tungsten-plated and should be used only for switching power above approx. 10 mW.

Dielectric Strength

Tested in a radiation (e.g. light, x-ray) free environment by applying a DC voltage across the open contacts, between adjacent contacts and between coil and contact. The test current is 100 µA. The unused contacts should not be connected during the test.

Switching Time

Pull-in time including bounce time at nominal voltage and 20 Hz: 1,5 ... 3,5 ms
 Release time (without diode) at nominal voltage and 20 Hz: 0,4 ... 1,5 ms



Contact Capacitance (Typical Values)

Capacitance:	N.O.
Across open contacts	0,8 - 1,2 pF
Between open contacts and coil	1,4 - 2,2 pF
Between closed contacts and coil	2,3 - 3,5 pF

HIGH VOLTAGE REED RELAYS

CONTACT FORM		1 NORMALLY OPEN ¹⁾											
Type		3316	3390	3391	3392	3316	3390	3391	3392				
Data		4270	4270	4270	4270	4280	4280	4280	4280	.. 6	.. 6	.. 6	.. 6

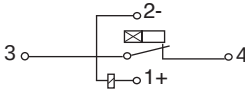
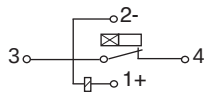
Contact Parameters

Switching voltage	max.	VAC _{peak} / VDC	1.500	5.000	7.500	10.000	1.500	5.000	7.500	10.000			
Dielectric strength	min.	VDC	3.000	7.000	10.000	14.000	3.000	7.000	10.000	14.000			
Switching capacity	max.	W	30	50	50	50	30	50	50	50			
Switching current	max.	A	1	3	3	3	1	3	3	3			
Carrying current	max.	A	2	5	5	5	2	5	5	5			
Contact resistance	max.	mΩ	80	250	250	250	80	250	250	250			

Coil Parameters

Nominal coil voltage	VDC	5	12	24	5	12	24					
Pull-in voltage	max.	VDC	4	10	20	4	10	20				
Drop-out voltage	min.	VDC	0,5	1	2	0,5	1	2				
Operating voltage	max.	VDC	6,5	14,5	27	6,5	14,5	27				
Coil resistance	+/-15%	Ω	50	400	675	50	400	675				

Relay Parameters

Dielectric strength	coil/contact	VDC	20.000	20.000								
Dielectric strength	contact/contact	VDC	-	-								
Insulation resistance	coil/contact	Ω	1 x 10 ⁹	1 x 10 ⁹								
Storage temperature	°C		-35...+ 90	-35...+ 90								
Operating temperature	°C		-20...+ 70	-20...+ 70								
Pull-in time incl. bounce max.	ms		3,5	3,5								
Drop-out time	ms		1,5	1,5								
Dimensions	page		17	17								
Weight	approx.	g	55	55								
Pin configuration												

1) Also available with high voltage cable (relay type 4290)

Switches with contact code 90-92 are tungsten-plated and should be used only for switching power above approx. 10 mW.

Shock and Vibration

During shock and vibration tests the relays must be energized with nominal voltage. The contact should not open or close longer than 10 µs.

Vibration stability: 20 g/50 ... 500 Hz

Shock stability: 35 g/11 ms half sine wave.

Life Expectancy

The life expectancy of a Reed Relay is at least 10⁵...10⁶ operations at nominal load. At minimum load the life expectancy can endure up to 5 x 10⁸ operations. The mechanical life expectancy is 10⁹ operations (minimum).

Through the switching of higher loads, especially inductive or capacitive and lamp loads, life expectancy can be considerably reduced due to exceeding the permissible maximum current.

Proper contact protection will reduce electromagnetic interference and rapid contact erosion. Suppressing diodes in connection with inductive loads may cause extreme contact wear.

Operating Temperature

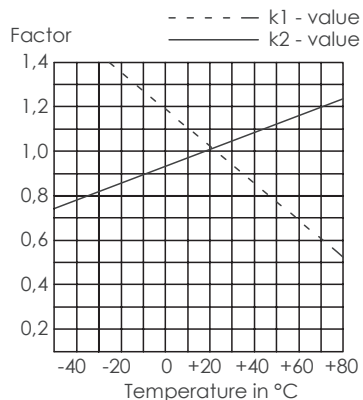
The operating temperature is the internal temperature of the relay (ambient temperature plus self heating).

If relays are operating at higher ambient temperatures (ϑ_a) than +20 °C, the pull-in voltage and the maximum coil voltage must be calculated as follows:

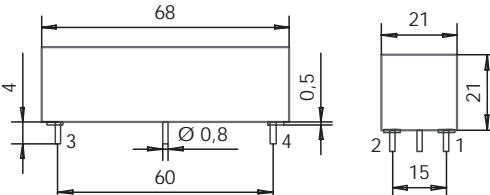
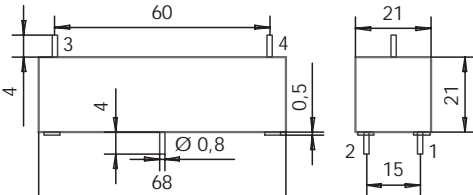
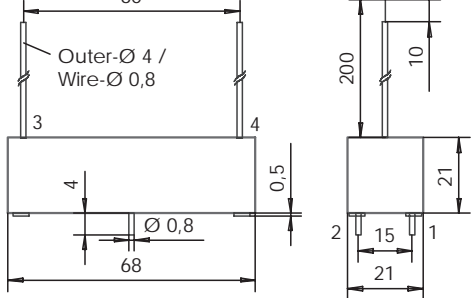
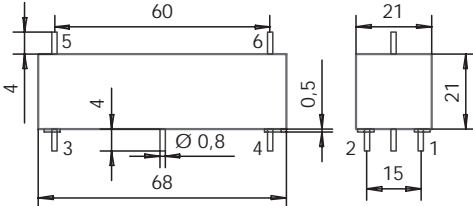
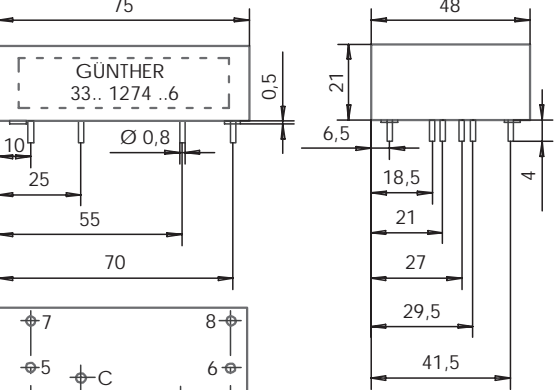
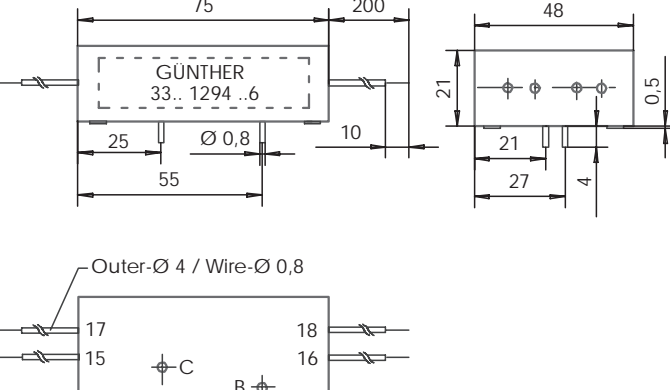
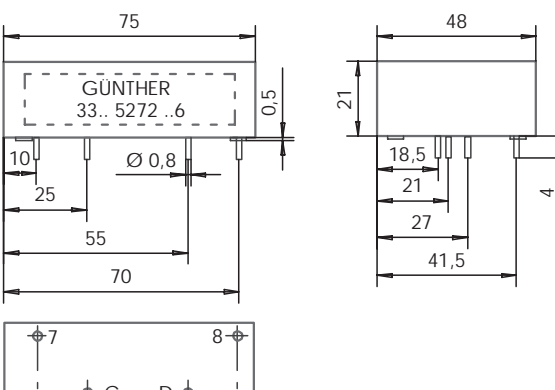
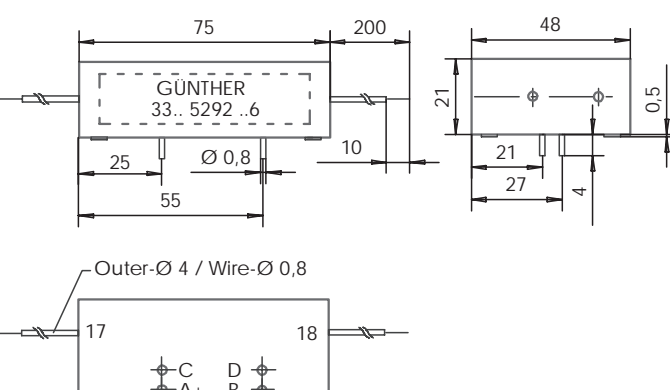
Pull-in voltage = Pull-in voltage at 20 °C x k1

Maximum coil voltage = Max. coil voltage at 20°C x k2

When mounting relays side by side a gap of approximately half the relay-width is recommended to avoid mutual magnetic influence.



HIGH VOLTAGE REED RELAYS

 <p>33.. 1270 .. 6 33.. 4270 .. 6</p>	 <p>33.. 1280 .. 6 33.. 4280 .. 6</p>
 <p>33.. 1290 .. 6 33.. 4290 .. 6</p>	 <p>33.. 1272 .. 6</p>
 <p>Bottom view</p> <p>33.. 1274 .. 6</p>	 <p>Bottom view</p> <p>33.. 1294 .. 6</p>
 <p>Bottom view</p> <p>33.. 5272 .. 6</p>	 <p>Bottom view</p> <p>33.. 5292 .. 6</p>

Dimensions in mm

DIL-SIL-REED RELAYS



Version	DIL-High Profile											
Contact Form	1 Normally Open			2 Normally Open			1 Change Over			1 Change Over		
Type	3570 1210 ...			3572 1220 ...			3563 1231 ...			3573 1231 ...		
Features	- Industry-standard housing											

Coil Parameters

Nominal coil voltage	VDC	5	12	24	5	12	24	5	12	24	5	12	24
Pull-in voltage max.	VDC	3,8	9	18	3,8	9	18	3,8	9	18	3,5	8	16
Drop-out voltage min.	VDC	0,8	1	2	0,8	1	2	1	2	4	1	2	4
Operating voltage max.	VDC	20	30	40	10	20	40	10	18	35	10	18	35
Coil resistance $\pm 10\%$	Ω	500	1000	2150	140	500	2150	200	500	2150	200	500	2150

Contact Parameters

Switching capacity max.	W/VVA	10	10	3	5
Switching voltage max.	V	100 AC/DC	100 AC/DC	70 AC / 100 DC	100 AC/DC
Switching current max.	A	0,5	0,5	0,25	0,5
Carrying current max.	A	1,0	1,0	0,5	1,0
Contact resistance max.	$m\Omega$	150	150	200	150
Dielectric strength min.	VDC	200	200	140	200

Relay Parameters

Dielectric strength coil/contact	VDC	1000	1000	1000	500
Insulation resistance coil/contact	Ω	10^{10}	10^{10}	10^{10}	10^{10}
Storage temperature $^{\circ}\text{C}$		-40...+105	-40...+105	-40...+105	-40...+105
Operating temperature $^{\circ}\text{C}$		-35...+80	-35...+80	-35...+80	-35...+80
Pull-in time incl. bounce time max.	ms	0,5	0,5	2,0	1,2
Drop-out time with diode	ms	0,5	0,5	3,0	0,8
Dimensions page		20	20	20	20
Weight approx. g		2,3	2,3	2,3	2,3
Pin configuration (top view)					

General Parameters

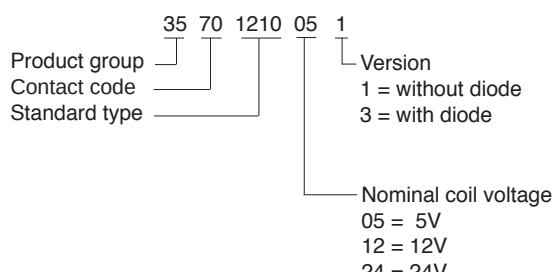
Life Expectancy

The life expectancy of a Reed Relay is at least $10^5 \dots 10^6$ operations at nominal load. At minimum load the life expectancy can be up to 5×10^8 operations.

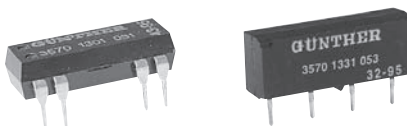
The mechanical life expectancy is 10^9 operations (minimum).

Through the switching of higher loads, especially inductive or capacitive and lamp loads, life expectancy can be considerably reduced due to exceeding the permissible maximum current.

Order Example:



DIL-SIL-REED RELAYS



Version	DIL-Low Profile		SIL			
Contact Form	1 Normally Open		1 Normally Open			
Type	3570 1301 ...		3570 1331 ...			
Features	- Industry-standard		- Industry-standard			

Coil Parameters

Nominal coil voltage	VDC	5	12	24	5	12	24						
Pull-in voltage	max. VDC	3,8	9	18	3,8	9	18						
Drop-out voltage	min. VDC	0,8	1	2	0,8	1,5	2						
Operating voltage	max. VDC	15	20	30	15	30	40						
Coil resistance	±10% Ω	500	1000	2000	500	1000	2000						

Contact Parameters

Switching capacity	max. W/VVA	10	10									
Switching voltage	max. V	100 AC/DC	100 AC/DC									
Switching current	max. A	0,5	0,5									
Carrying current	max. A	1,0	1,0									
Contact resistance	max. mΩ	150	150									
Dielectric strength	min. VDC	200	200									

Relay Parameters

Dielectric strength	coil/contact	VDC	1000	1000								
Insulation resistance	coil/contact	Ω	10 ¹⁰	10 ¹⁰								
Storage temperature	°C	-40...+105	-40...+105									
Operating temperature	°C	-35...+80	-35...+80									
Pull-in time incl. bounce time max.	ms	0,5	0,5									
Drop-out time with diode	ms	0,5	0,5									
Dimensions	page	20	20									
Weight	approx. g	1,8	1,6									
Pin configuration (top view)												

Vibration and Shock Resistance

During the evaluation of vibration and shock resistance, the relays are driven with nominal voltage. The switches should not open longer than 10 µsec.

	Normally Open	Change Over
Vibration resist.	20 g / 5...2000 Hz	10 g / 5...500 Hz
Shock resistance	100 g / 11 ms Sine half wave	50 g / 11 ms Sine half wave

Washability

Resistant to Caltron, Freon, alcohol and distilled (pure) water. During the final rinsing phase only the purest substances should be used.

Capacitance

The capacitance parameters are regarded as typical and are calculated for versions without shielding:

Capacitance, measured...	N.O.	Change Over
across open contact	0,8 pF	2,5 pF
between open contact and coil	1,5 pF	2,5 pF
between closed contact and coil	3,0 pF	2,5 pF

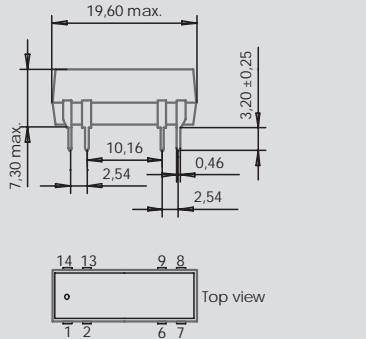
Solderability

By using laser welding in manufacture, a number of our DIL-SIL-Reed Relays are suitable for enhanced soldering requirements. All relays meet the DIN 8505 requirements.

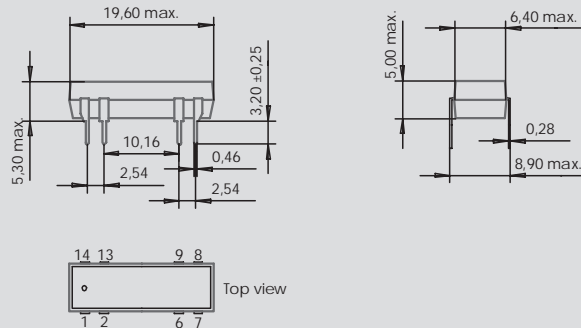
Hole Diameter in PCB: Ø 0,65 mm

DIL-SIL-REED RELAYS

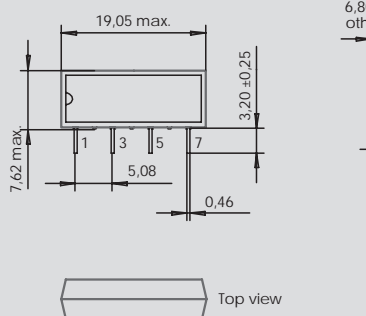
DIL-High Profile



DIL-Low Profile



SIL



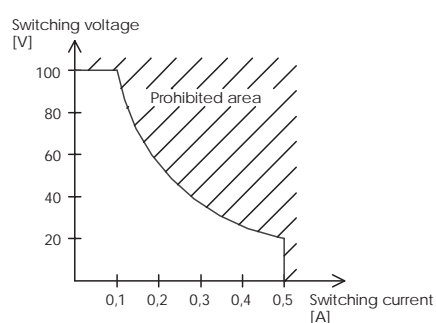
Dimensions in mm

Pull-in and Drop-out Voltage, Coil Resistance

The tolerances indicated are valid at $25^{\circ}\text{C} \pm 3^{\circ}\text{C}$. The temperature coefficient of the coil resistance is $0,4\% / ^{\circ}\text{C}$.

Switching Voltage, Current and Capacity

The parameters as listed for switching voltage, current and capacity are maximum values. Exceeding any one of these values causes overload and reduces relay life expectancy.



Contact Resistance

The contact resistance indicated is valid for new relays at nominal coil voltage.

The four-point method at 2 VDC / 100 mA or 10 mA is applied. Custom solutions for special applications, especially for switching signals smaller than 1 mV at 10 μA (low-level-applications) or applications requiring dynamic contact resistance measurement can be produced for special switching needs.

Temperature Range

The operating temperature of the relay is the equivalent of the internal temperature. If the relays are used in ambient temperatures (ϑ_a) higher than 20°C , the maximum permissible operating voltage (U_T) must be calculated according to the table indicated below, using the formula:

$$U_T = U_{\max} \times k_1$$

(U_{\max} = max. permissible operating voltage)

ϑ_u ($^{\circ}\text{C}$)	20	30	40	50	60	70
k_1	1,00	0,96	0,92	0,78	0,74	0,70

Switching Time

When using dry Reed Switches in relays, contact bounce may occur.

Pull-in time (incl. bounce time) typ. 0,5...1,8 ms

at nominal voltage and 20 Hz

Drop-out time (with diode) typ. 0,5...1,5 ms

at nominal voltage and 20 Hz

Magnetic Shieldings

Magnetic shieldings for Reed Relays are also available:

- magnetic shieldings for SIL-Reed Relays:

- top side and side by side

- top side and front end

- top side, side by side and front end

- magnetic shieldings for DIL-Reed Relays:

- top side, side by side and front end suitable
for the DIL-High profile

Comment

Relay versions with 15 V nominal coil voltage are available for orders exceeding min. quantity of 1.000 pieces.

REED RELAYS

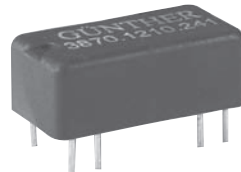
Customer Specific DIL-REED RELAYS

Introduction

The customer specific Reed Relays are Dual-In-Line-Relays with standard housing height of 7,5 mm and a base area of 19 x 10 mm. These relays are potted with a permanent flexible plastic material subject to no mechanical force.

The advantage of the customer specific DIL-Reed Relays is that a wide variation of special pin configurations, contact arrangements and other applications can be realized. S.T.G. is thus able to produce the relay to meet special customer requirements.

Due to the small housing these relays can replace standard housing relays mounted on a PCB.



Version		Customer Specific Reed Relays in DIL-Housing									
Contact Form		1 Normally Open			2 Change Over						
Type		3875 1342 ... ¹⁾			3865 1251 ... ¹⁾						
Features		- High insulation resistance			- Industry-standard						
					- Low input power						

Coil Parameters

Nominal coil voltage	VDC	5	12	24	5	12	24				
Pull-in voltage	max. VDC	3,8	9	18	3,8	9	18				
Drop-out voltage	min. VDC	1	2	4	1	2	4				
Operating voltage	max. VDC	12	20	40	7	16	30				
Coil resistance	±10% Ω	320	1000	3200	100	500	2000				

Contact Parameters

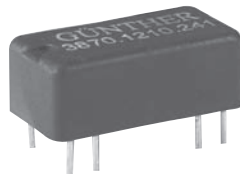
Switching capacity	max. W/VA	10	20								
Switching voltage	max. V AC/DC	230	100								
Switching current	max. A	0,5	1,0								
Carrying current	max. A	1,0	2,0								
Contact resistance	max. mΩ	150	150								
Dielectric strength	min. VDC	400	200								

Relay Parameters

Dielectric strength	coil/contact	VDC	4000	1000							
Insulation resistance	coil/contact	Ω	10 ¹²	10 ¹⁰							
Storage temperature	°C		1,0	1,5							
Operating temperature	°C		0,4	1,0							
Pull-in time incl. bounce time max.	ms		1,0	-35...+100							
Drop-out time with diode	ms		0,4	-20...+80							
Dimensions	page		22	22							
Weight	approx. g		2,3	3,2							
Pin configuration (top view)											

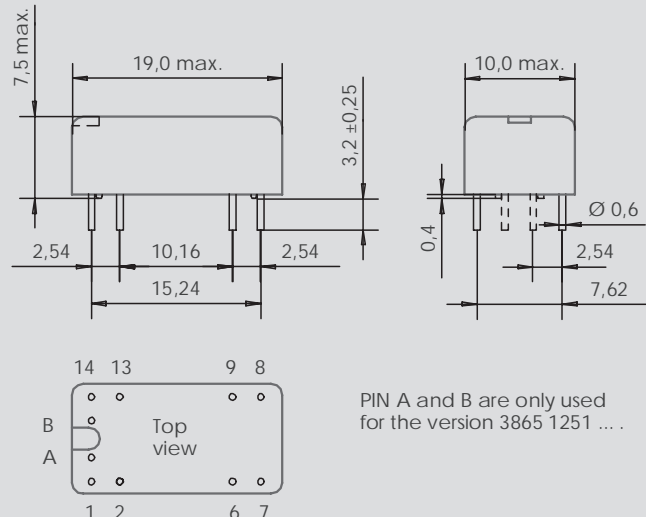
1) Also available with diode

REED RELAYS



Customer Specific DIL-REED RELAYS

38...



Dimensions in mm

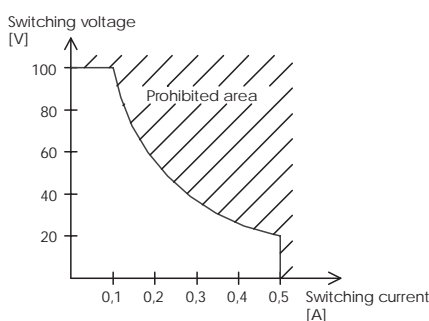
UP ← for position sensitive versions

Pull-in and Drop-out Voltage, Coil Resistance

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The parameters as listed for switching voltage, current and capacity are maximum values. Exceeding any one of these values causes overload and reduces relay life expectancy.



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Custom solutions for special applications, especially for switching signals smaller than 1 mV at 10 μA (low-level-applications) or applications requiring dynamic contact resistance measurement can be produced for special switching needs.

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The operating temperature of the relay is the equivalent of the internal temperature. If the relays are used in ambient temperatures (ϑ_a) higher than 20°C , the maximum permissible operating voltage (U_T) must be calculated according to the table indicated below, using the formula:

$$U_T = U_{\max} \times k_1$$

(U_{\max} = max. permissible operating voltage)

ϑ_u ($^{\circ}\text{C}$)	20	30	40	50	60	70
k_1	1,00	0,96	0,92	0,78	0,74	0,70

Order Example:

Product group 38 75 1342 05 1
 Contact code | | | | |
 Standard type | |
 Version 1 Version
 1 = without diode 3 = with diode
 Nominal coil voltage 05 12 24
 05 = 5V 12 = 12V 24 = 24V

During and immediately after the soldering process no mechanical stress should occur on the soldering pins.

Customized special versions can be developed and manufactured pursuant to customer requirements.

Notes

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AGENT

