

Overcurrent relay CSG141

for DC currents



CSG141



CSG141

Device features

- Overcurrent relay for DC currents
- · External supply voltage
- 4 device variants with adjustable response values: 0.5...5/2...20 mA, 0.5...5 A, 1...10 A, 6...60/50...500 mV
- Adjustable response delay: 0.1...10 s
- Adjustable hysteresis: 2...10 %
- · Power On LED, Alarm LED
- Alarm relay with two potential-free changeover contacts
- · 45 mm enclosure

Note

In case of new installations refer to CME420

Approvals



Product description

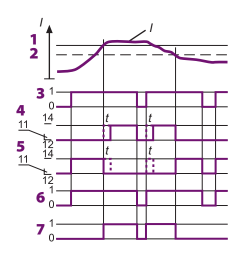
The CSG141 series relays are designed to monitor DC currents (DC voltage) for overcurrent. The current is measured directly or by means of a shunt. External supply voltage is required. The response value, response delay and hysteresis are set via potentiometers.

Typical applications

- Monitoring the load and functionality of electric loads
- · Power consumption monitoring
- · Monitoring of emergency lighting

Function

The current to be monitored has to be connected to the terminals L1+ or L2+ or L3+. If the current exceeds the set response value, the alarm relay switches after the response delay has elapsed and the alarm LED lights up. When the measured quantity drops below the set response value plus hysteresis, the alarm relay switches back to its original state after approximately 70 ms. The operating principle of the alarm relay can be set to N/O or N/C operation.



- 1 Response value Y
- 2 Hysteresis Hy
- 3 Supply voltage US
- 4 Alarmrelay in N/O operation
- 5 Alarm relay in N/C operation
- 6 Power On LED
- **7** Alarm LED "f > Y"
- t Set response delay

Ordering information

Supply voltage U _S	Response value	Туре	Art. No.
	0.55 A	CSG141	B 943 605
AC 85275 V,	0.55 mA/220 mA	CSG141	B 943 602
5060 Hz	110 A	CSG141	B 943 603
	660 mV/50500 mV	CSG141	B 943 607
	0.55 mA/220 mA	CSG141	B 943 617
DC 9.684 V	DC 110 A	CSG141	B 943 618
	660 mV/50500 mV	CSG141	B 943 251
DC 77 20CV	0.55 mA/220 mA	CSG141	B 943 612
DC 77286 V	660 mV/50500 mV CSG141	B 943 624	

Accessories

Type designation	Art. No.
Mounting rail for screw mounting	B974728

Dimension diagram X140

Dimensions in mm

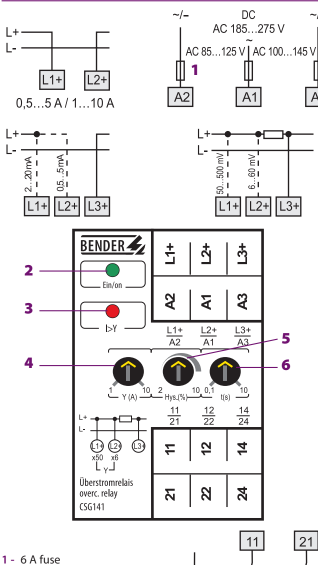
Mounting rail for screw fixing

August 15.6





Wiring diagram



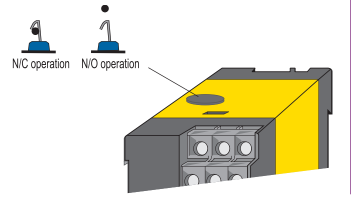
5 - Adjustable response value 6 - Adjustable response delay 7 - Alarm relay

2 - Power On LED "ON"

4 - Adjustable response value

3 - Alarm LED

Setting of the operating principle of the alarm relay



Technical da	nta					
Insulation coord	dination ac	c. to IEC 60	664-1			
Rated insulation v						DC 300 V
Rated impulse wi	thstand volt	age/pollutio	n degree			4 kV/3
Supply voltage						
Supply voltage Us	5			see	ordering in	nformation
Power consumpti	on					≤ 3 VA
Measuring circu	iit					
Response values					DO	0.55 A
				[OC 0.55/	220 mA
					D	C 110 A
				DC	660/50	500 mV
Overload capab	ility measu	ring input				
Response value	0.55 mA	220 mA	660 mV	50500 mV	0.55 A	110 A
Load	12 Ω	3Ω	1kΩ	8,2 kΩ	$10~\text{m}\Omega$	10 mΩ
Overload capability	0.5 A 1s	0.5 A 1s	30 V 1s	100 V 1s	40 A 1s	40 A 1s
	0.2 A DB	0.2 A DB	6 V DB	50 V DB	12 A DB	12 A DB
Response delay t						10 s (0.1)*
Hysteresis, adjust	able				210	0 % (2 %)*
Delay on release					app	rox. 70 ms
Repitition accurac						±1.5 %
Temperature influ	ience				<	0.05 %/°C
Recovery time t _b						≤ 200 ms
Switching elem	ents					
Number of change	eover contac	ts				1 x 2
Operating princip				NC/N/O opera	ition (N/O d	
Electrical endurar	ice, number	of cycles				12000
Contact class						IID

Number of changeover contacts Operating principle Electrical endurance, number of cycles Contact class Rated contact voltage Making capacity Breaking capacity AC 250 V, DC 300 V Breaking capacity Contact class Breaking capacity Contact class AC 250 V, DC 300 V AC/DC 5 A Breaking capacity Contact class AC 250 V, DC 300 V AC/DC 5 A Breaking capacity Contact class AC 250 V, DC 300 V AC/DC 5 A Breaking capacity Contact class Contact class AC 250 V, DC 300 V AC/DC 5 A Breaking capacity Contact class AC 250 V, DC 300 V AC/DC 5 A Breaking capacity Contact class AC 250 V, DC 300 V AC/DC 5 A Breaking capacity

Environment/EMC		
EMC immunity		acc. to IEC 61000-6-2
EMC emission		acc. to IEC 61000-6-4
Shock resistance IEC 60068-2-27 (device	in operation)	15 g/11 ms
Bumping IEC 60068-2-29 (transport)		40 g/6 ms
Vibration resistance IEC 60068-2-6 (devi	ce in operation)	1 g/10150 Hz
Vibration resistance IEC 60068-2-6 (devi	ce not in operation)	2 g/10150 Hz
Ambient temperature (during operation)		-15+50 °C
Ambient temperature (during storage)		-20+70 °C
Climatic class acc. to IEC 60721-3-3	3K5 (except conden	sation and formation of ice)

Connection	flat terminals with self-lifting clamp washers
Connection properties	
single wire	2 x (11.5) mm ²
flexible with end ferrule	2 x (0.751.5) mm ²

0ther	
Operating mode	continuous operation
Mounting	any position
Degree of protection, internal components (IEC 60529)	IP50
Degree of protection, terminals/with terminal covers (IEC 60529)	IP10/IP20
Screw mounting	with mounting rail
DIN rail mounting acc. to	IEC 60715
Flammability class	UL94V-0
Product standard	IEC 60255-6
Operating manual	BP307002
Weight	≤ 250 g

()* factory setting

Connection

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