98 TDB309001 / Main catalogue part 3 – Electronic measuring and monitoring relays / 07.2011 Subject to change! – © Dipl.-Ing. W. Bender GmbH & Co. KG, Germany

# **Product description**

The energy backup of the SP100 series is a supplementary device for measuring and monitoring relays featuring a time function, if these are operated without external supply voltage. It provides the electronics of the connected monitoring relay with the necessary energy, to cover the duration of the maximum time delay after power supply failure.

### Function

After commissioning of the measuring and monitoring relay, the capacitor of the SP100 is charged from the connected relay. If the supply voltage of the measuring and monitoring relay or the system being monitored fails, the SP100 supplies the respective devices with energy so that the set response delay of the relay will be effective.

SP100

# **Device features**

- Energy backup for measuring and monitoring relays of the SUR353Z, SUR357Z, SUR358Z, AUR381Z series
- 45 mm enclosure

3.4

#### Wiring diagram







B 974 728

## **Technical data**

Insulation coordination acc. to IEC 60664-1	
Rated insulation voltage	DC 50 V
Rated impulse voltage/pollution degree	1.5 kV/3

# Output Z1/Z2

Supply voltage	DC 27 V
Storage capacity to supply the measuring and monitoring relays below	< 5 s
Recovery time	< 30 s
Internal fuse, triggered in case of incorrect connection	0.05 A slow fuse

### Environment/EMC

**Other** 

Mounting

Connection Connection properties single wire

Operating mode

Screw mounting

Flammability class

Operating manual

Weight

flexible with end ferrule

DIN rail mounting acc. to

Degree of protection, internal components (IEC 60529)

Degree of protection terminals (IEC 60529)/with terminal covers

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 (device	in operation)	1 g/10150 Hz
Vibration resistance IEC 60068-2-6 (device	not in operation)	2 g / 10150 Hz
Ambient temperature, during operation		-10+50 °C
Ambient temperature, during storage		-40+70 °C
Climatic class acc. to IEC 60721-3-3	3K5 (except cond	densation and formation of ice)

continuous operation

2 x (1...1.5) mm<sup>2</sup>

with mounting rail

IEC 60715

UL94V-0

BP309001

≤ 290 g

2 x (0.75...1.5) mm<sup>2</sup>

flat terminals with self-lifting clamp washers

any position

IP50 IP10/IP20

Ordering information		
Art. No.		
B 935 700		

# Accessories

Mounting rail for screw mounting

### **Dimension diagram**



3.4