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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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# Switching spark gap

SSG with lead wires

Series/Type: FS1X-1G Ordering code: B88069X

Ordering code: B88069X3450T502

Date: Issue 04 / 2005-11-11



Switching spark gap B88069X3450T502

SSG with lead wires FS1X-1G

Features	Applications
<ul> <li>Extremely long life time</li> </ul>	Ignition circuits
<ul> <li>Stable performance over life</li> </ul>	High voltage switch
<ul> <li>Insensitive performance against variations in temperature</li> </ul>	<ul> <li>Ignition of HID lamps</li> </ul>
<ul> <li>Very low switching losses</li> </ul>	
<ul> <li>Very short breakdown time</li> </ul>	
<ul> <li>High reliability by robust design</li> </ul>	
<ul> <li>RoHS compatible</li> </ul>	

## **Electrical specifications**

Nominal breakdown voltage $V_N$	1000	V
Initial values $^{2)}$ Static breakdown voltage $V_{S}^{-1)}$ First ignition value $V_{S,FTE}^{-1}$ after 24 hours in darkness Following ignition values $V_{S,FIV}$	≤ 1150 900 1130	V
Electrical life time $^{3)}$ Breakdown voltage $V_B$ First ignition value $V_{B,FTE}$ after 24 hours in darkness Ignition time $t_I$ at $V_0$ during life Following ignition values $V_{B,FIV}$	≤ 1400 ≤ 60 850 1150	V ms V
Switching operations at -40 °C at +25; +125 °C	100 000 200 000	Ignitions Ignitions
Test circuit parameters Open circuit voltage V <sub>0</sub> Loading resistance R Discharge capacitance C Inductance L Discharge peak current I <sub>P</sub>	1400 110 68 0.5 ~ 400	V kΩ nF μH A
General technical data Insulation resistance at 100 V Early ignition values between 600 850 V Breakdown time Maximum switching frequency Maximum loading current Weight	> 100 ≤ 1 ≤ 50 400 50 ~ 2	MΩ % ns Hz mA g
Marking, blue positive	EPCOS 1000 WWY O  1000 - Nominal voltage  WW - Calendar week of production  Y - Year of production  O - Non radioactive	

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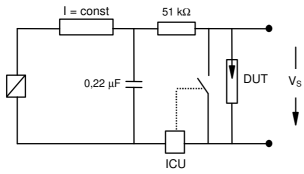
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#### **Figures**

Fig. 1: QC- test circuit (100% outgoing inspection)



DUT device under test

ICU ignition control unit (sensitivity 10 ... 30  $\mu$ A)

Discharge current 10 ... 20 mA

Fig. 3: QC- test circuit (sampling inspection at 25 °C)

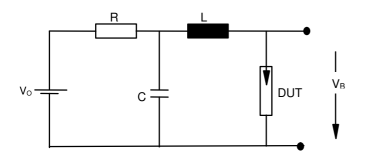


Fig. 2: Explanation of measurands

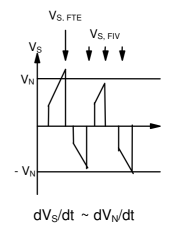
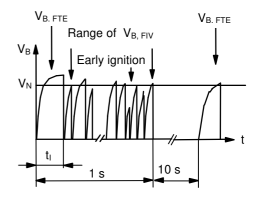


Fig. 4: Explanation of measurands



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<sup>1)</sup> At delivery AQL 0,65 level II, DIN ISO 2859

Fig. 1 and 2
 Fig. 3 and 4



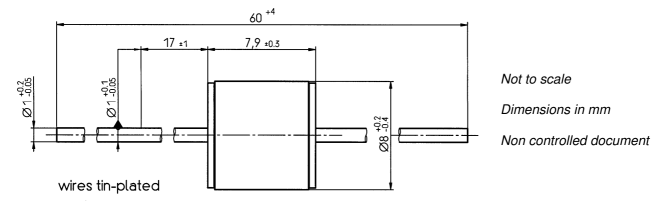
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### **Dimensional drawing**



#### **Cautions and warnings**

- Switching spark gaps may be used only within their specified values.
- Damaged switching spark gaps must not be re-used.

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