# Micro-Switch [GERMANY]



Rise and fall times of less than 1 µs!



## MICRO INTERRUPTIONS

Micro-Switch **TOE 9260** 

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### **Electronic Switch for micro TOP-interruptions**

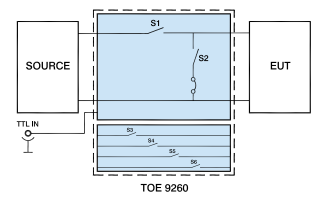
The new Electronic Switch TOE 9260 is the first choice for generating micro interruptions in supply voltages. Conforms ideally to LV124/ VW80000 Vehicle Electric System test standards.

Depending on the model, currents of up to 100 A can be switched at a rated voltage of up to 60 V.

### **Special Features**

- Rated voltage
  60 V DC
- Rated current 50 A DC / 100 A DC
- Rise and fall time < 1 µs
- Short-Circuit-protection
- Discharge of circuit load
- 4 signal line switches
- Signal Generator Control (TTL level)

While testing vehicle power systems according to standards, it is necessary to momentarily interrupt supply voltages. This can easily be accomplished and executed with the Toellner Model TOE 9260 Micro Switch, operating between <10  $\mu$ s, and nearly unlimited duration.



Any voltage source of up to 60 V DC with appropriate current rating can be connected to the input.

Using an external signal generator, the current flow can be interrupted by switch "S-1" on demand. Discharging the load circuit can be accomplished by another internal switch "S-2" during the interruption process of the load current.

Four additional signal line switches ("S-3 thru "S-6") enable precise switching and interruption of signal lines and control lines in any current flow direction. Control of these switches ("S-3" thru "S-6") takes place synchronously with "S-1".

#### **Technical specifications**

	TOE 9260-50	TOE 9260-100
Input Voltage	max. 60 V	max. 60 V
Output current DC	50 A	100 A
Switch-on peak current	300 A	300 A
Rise time / fall time (tr, tf) @ 1 $\Omega$ or 10 $\Omega$	< 1 µs	< 1 µs
Control voltage (trigger)	TTL-Level, max.± 20 V	TTL-Level, max.± 20 V
Signal line switches	± 60 V, ± 1 A	± 60 V, ± 1 A
Rise time / fall time (tr, tf)	< 0,5 µs	< 0,5 µs



## **Micro-Switch TOE 9260**

### **General data**

Supply voltage	90–264 V, 47–63 Hz	
Power consumption	approx. 35 VA	
Operating temperature	0°C bis 40°C	
Storage temperature	-20 °C bis 70 °C	
Reference temperature	23°C ± 1°C	
Cooling	Thermostatically-controlled fan	
Dimensions (WxHxD ) (WxHxD with feet)	224 x 88 x 325 mm 224 x 104 x 325 mm	
19" system	½ 19", 2 HU	
Weight	Approx. 4 kg	
Housing	Aluminum / steel	



### **Ordering data**

Micro-Switch	
TOE 9260-50	60 V / 50 A
TOE 9260-100	60 V / 100 A



### **Options / accessories**

Micro-Switch		
TOE 9260/22	0,5 m connecting cable with 1 safety socket, red	
TOE 9260/23	0,5 m connecting cable with 1 safety socket, blue	
TOE 9521	19" adapter 2 HU, for single installation	
TOE 9522	19" adapter 2 HU, parallel installation set for 2 units	

### Supplied accessories

- 1 Instruction manual
- 1 Shorting link / Connecting plug
- 2 connector sockets S 3 S 6



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