

# **BRIEF INFORMATION** Long-Life Electronic horn S92E

- ightarrow Ideal for all kinds of commercial vehicles
- → Long-life horn with innovative technology
- → Compact size and light weight
- $\rightarrow$  Wide-voltage horn available in the range
- ightarrow Eliminate mechanical wear thanks to electronic design

## PRODUCT FEATURES

### Application

Signal horns are a mandatory part of the safety equipment of a vehicle.

A particularly perceptible sound is necessary in order to be able to warn other road users optimally in dangerous situations. Our signal horns offer you a high level of functional reliability.

### Design and function

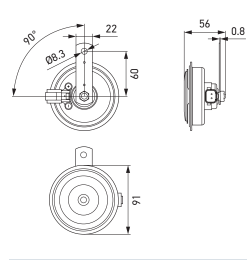
Signal horns are powered by the battery current pulse, which is normally transmitted via a voltage pulse controlled by the steering wheel. The current signal is sent to a relay, on which the the entire control current is transmitted so that no voltage dips occur.

The current signal is sent to a relay, on which the the entire control current is transmitted so that no voltage dips occur. As the signal horn is powered by the electric current, a magnetic field is generated which attracts a metal core (shaft) together with a steel membrane. This magnetism causes vibrations that are converted by varying resonances to produce low or high tones.

## **TECHNICAL DETAILS**

Technical data			
Diameter	92 mm		
Nominal voltage	12 V / 24 V / Multi-Voltage		
Frequency range	300 Hz (low tone) 400 Hz (high tone)		
Sound pressure level @ 2 m	112 dB (A) +/-5 dB (A)		
Power consumption	72 W (24 V) 60 W (12 V)		
Current consumption	3.0 A Max. (24 V) 5.0 A Max. (12 V)		
Operating temperature	- 40°C to +85°C		
Protection class	IP 67		
Service life	500,000 cycles (ECE-R28)		
Housing material	Metal		
Type approval	ECE-R28, ECE-R10		

#### Technical Drawing



#### Pin Assignment

Splashwater-proof DEUTSCH connector DT 06-25



### **OVERVIEW OF VARIANTS**

Product photograph	Description	Part number	Packaging unit*
Ideal for all kinds of commercial vehicles:			
	24 V, 300 Hz, low tone	3AL 012 588-207	48
<b>O</b> r	24 V, 400 Hz, high tone	3AL 012 588-217	48
	12 V, 300 Hz, low tone	3AL 012 588-227	48
<b>O</b> r	12 V, 400 Hz, high tone	3AL 012 588-237	48
Ideal for Target group Forklifts:			
	12–80 V, 300 Hz, low tone	3AL 012 588-247	48
	12–80V, 400 Hz, high tone	3AL 012 588-257	48

\* Single packaging on request.