



# **BRIEF INFORMATION**

LED Auxiliary Direction Indicator, Cat. 5, 340 825

- > Excellent light diffusion
- > Extremely low energy consumption
- > Approval for dangerous goods transport according to ADR / GGVSEB

### **PRODUCT FEATURES**

#### Quality by conviction

With the small dimensions and articulate optics, our Auxiliary Side Direction Indicator (Category 5) brings a plus to the safety feature of the vehicle at hand. The particularly developed optical lens system realizes an excellent light diffusion along the axis of the road, which enables the following traffic to clearly identify a turn reducing potential blind spots.

The small and round product architecture allows for a seamless integration into the vehicle body with effortless mounting. You have the option to choose from a polycarbonate and rubber housing, establishing the optimal contact to the car body shell. Electrical interface to your vehicle is possible to a variety of cabling and connector systems.

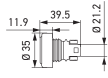
## **TECHNICAL DETAILS**

Technical data				
Operating voltage range	Single-voltage (9–16 V)			
Rated voltage	12 V			
Power consumption	0.7 W			
Light function	Aux. direction indicator			
Temperature range	-40 °C to +50 °C			
Protection class	IP 6K6X			
Approved	ECE-R7, ADR / GGVSEB			
Specification	HN 67101 3.1 and 7.1			
Mounting	Side-mounted			

#### Technical drawing and hole pattern



Plastic Housing



Rubber Housing

### **PROGRAM OVERVIEW**

	Connection	Housing	Part number	Packing (pieces)
	AMP-SUPERSEAL	Rubber Housing	2BM 340 825-211	1
	AMP 282080-1		2BM 340 825-217	7
AMP-SUPERSEAL AMP 282080-1	Diagrica Haussing	2BM 340 825-311	1	
	AMP 282080-1	Plastic Housing	2BM 340 825-317	7

<sup>\*</sup> Service Set not included 9XX 340 879-00