

PSD-S AE SM2-7 105DB/1 - Acoustic element



2702998

<https://www.phoenixcontact.com/nl/products/2702998>

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Siren element, 24 V AC/DC, max. 105 db(A), continuous tone and alternating continuous tone



Product description

This audible signal element is designed as a component of a modular signal tower. According to your requirements, a signal tower may comprise any combination of up to five signal elements. You may use up to five optical signal elements or up to four optical and one audible signal element. Only use an audible signal element as the top element. A bayonet locking system establishes the mechanical and electrical connection between the elements. Connection elements with spring-cage or screw connection can be used for electrical connection of the signal tower. Mounting elements for base or tube mounting can be used to mount the signal tower. Please note that PSD-S signal towers (70 mm diameter) are not mechanically compatible with PSD-S 50 signal towers (50 mm diameter).

Your advantages

- Multi-tone siren signaling depending on the situation
- Two tone functions can be selected via DIP switches
- Adjustable volume
- Degree of protection: IP65, when mounted

Commercial data

Item number	2702998
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	DRL113
Product key	DRL113
GTIN	4055626492070
Weight per piece (including packing)	87 g
Weight per piece (excluding packing)	87 g
Customs tariff number	85318070
Country of origin	DE

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Technical data

Notes

Note on application

Note on application

Only for industrial use

Product properties

Product family

PSD-S

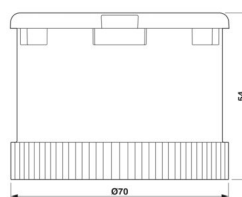
Electrical properties

General

Input voltage	24 V AC/DC ± 10 %
Nominal input voltage range	21.6 V AC/DC ... 26.4 V AC/DC
Maximum inrush current	max. 100 mA
Current consumption	typ. 80 mA
Operating time	100 %
Service life electrical	min. 5,000 h
Type of acoustic signal	Continuous tone Alternating continuous tone
Audio frequency	3 kHz (Continuous tone) 2.3 kHz ... 3 kHz (Alternating continuous tone)
Volume	max. 105 dB

Dimensions

Dimensional drawing



Height

54 mm

Diameter

70 mm

Material specifications

Color

black

Material

Polycarbonate PC

Environmental and real-life conditions

Ambient conditions

Degree of protection	IP65, when installed
Ambient temperature (operation)	-30 °C ... 50 °C

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Mounting

Mounting type	Plug-in mounting
Mounting position	any

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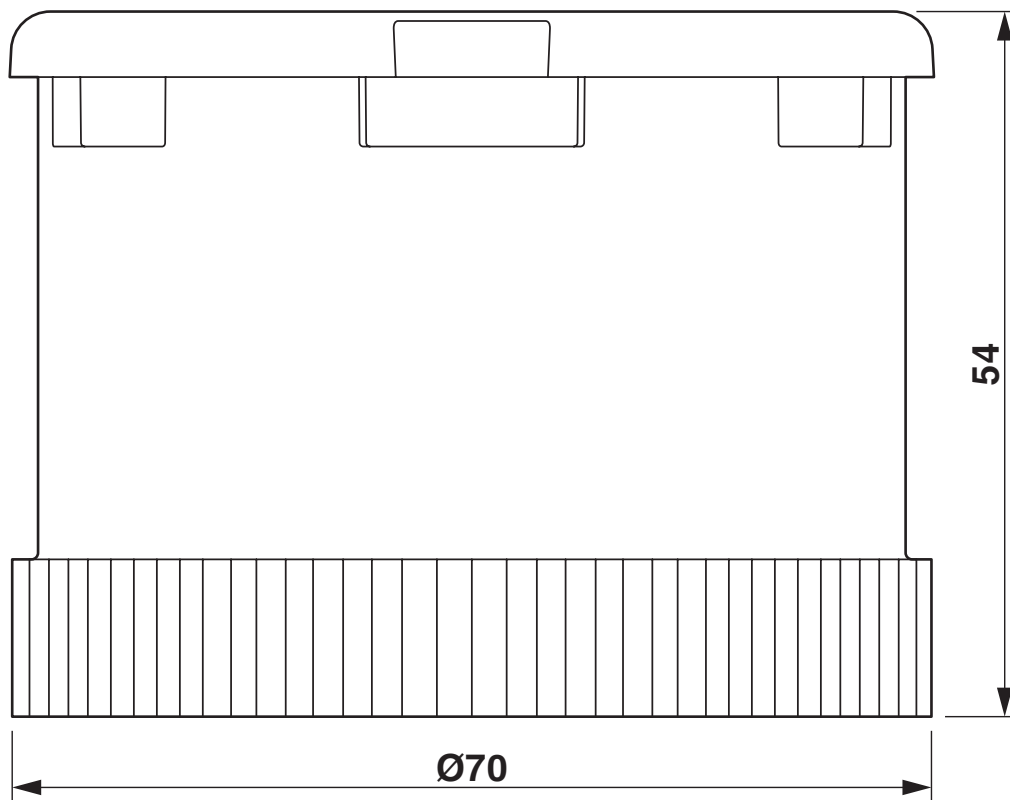


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Drawings

Dimensional drawing



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Approvals

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cULus Listed

Approval ID: E123528

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Classifications

ECLASS

ECLASS-13.0	27371237
ECLASS-15.0	27371237

ETIM

ETIM 10.0	EC001261
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UNSPSC

UNSPSC 21.0	46171600
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Environmental product compliance

EU RoHS

Fulfills EU RoHS substance requirements	Yes
Exemption	6(a), 6(a)-I, 7(a), 7(c)-I

China RoHS

Environment friendly use period (EFUP)	EFUP-50
	An article-related China RoHS declaration table can be found in the download area for the respective article under "Manufacturer declaration". For all articles with EFUP-E, no China RoHS declaration table issued and required.

EU REACH SVHC

REACH candidate substance (CAS No.)	Lead titanium zirconium oxide(CAS: 12626-81-2)
	Lead(CAS: 7439-92-1)
SCIP	9302a92c-ff4f-41c3-a36c-9515ca2868bc

EF3.1 Climate Change

CO2e kg	4,644 kg CO2e
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