



## PANEL MOUNT BEACON WITH SOUNDER, E SERIES

813511313

LED Panel mount buzzer, Ø45mm, Amber, 230-240 V ac, ELM

- Ø 22.5mm Hole mounted panel mount buzzer with LED beacon
- 85-103 dB Range
- Continuous, Pulsing or wobble tones



### PRODUCT DESCRIPTION

The E series of panel mounted LED buzzers offers a high quality and flexible signalling solution.

- universally useable panel mount buzzer with LED control light
- sizes Ø 65 mm – Ø 45 mm
- models:

ELG-ELM panel mount buzzer – LED control light sound and light synchronized continuous tone – steady light pulsing tone – flashing light in pulse frequency  
 wobble tone – flashing light in pulse frequency

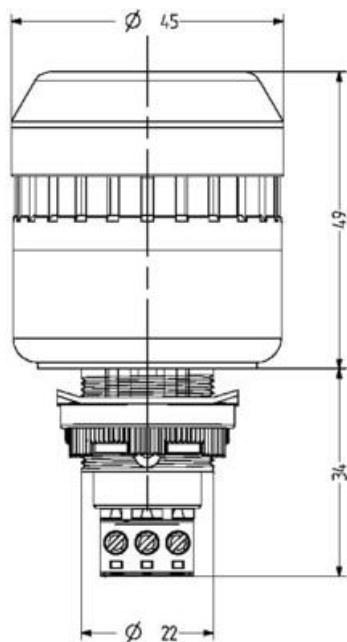
EDG-EDM panel mount buzzer – LED control light continuous tone and steady light separately switchable

- well distinguishable tone types via terminal selectable (ELG)
- volume also in mounted condition infinitely adjustable
- LED control light – high brightness, maintenance free
- PLC fit (leakage/inrush current)
- for mounting in Ø 22 mm and 30,5 mm bore holes (with adapter)

### TECHNICAL DATA

<b>Diameter</b>	45 mm
<b>Flash frequency</b>	2 Hz
<b>Housing Colour</b>	Black
<b>IP class</b>	IP65
<b>Lens colour</b>	Orange
<b>Light source</b>	LED
<b>Light type</b>	Orange LED

<b>Mounting</b>	Panel mount
<b>Nominal current max</b>	0.04 A
<b>Nominal current min</b>	0.04 A
<b>Number of tones</b>	3
<b>Sound control</b>	Yes
<b>Sound level max</b>	98 dB
<b>Sound level min</b>	85 dB
<b>Supply voltage</b>	230 V
<b>Supply voltage ac max</b>	253 V AC
<b>Supply voltage ac min</b>	207 V AC
<b>Temperature operational max</b>	60 °C
<b>Temperature operational min</b>	-25 °C
<b>Terminal connection</b>	2.5 mm <sup>2</sup>
<b>Tone frequency max</b>	3500 Hz
<b>Tone frequency min</b>	3500 Hz
<b>Weight</b>	65 g



### Tone table

Tone and light selection on terminal

La	N	Lb	Tone and light synchronized
X	X		pulsing tone / LED flashing light
X	X	X	continuous tone / steady light



Justerbar volym  
med hjälp av  
potentiometer



Justerbar volym  
med hjälp av  
potentiometer



