AUER PANEL MOUNTED BUZZER

812500313 Panel mount buzzer, Ø30mm, Black, 230-240 V ac, ESK

- Panel mounted buzzer with loud sound level
- Adjustable volume
- 3 selectable sound signals
- For mounting in drilled holes 22.5 mm or 30.5 mm



PRODUCT DESCRIPTION

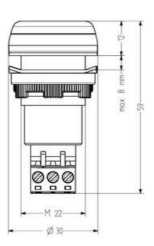
Panel mounted buzzer with wide voltage range and high enclosure class, IP65. Excellent when you want to call for extra attention in a panel.

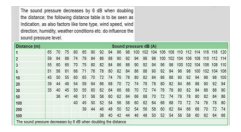
TECHNICAL DATA

Diameter30 mmHousing ColourBlackIP classIP65Nominal current max0,035 ANominal current min0,035 ANumber of optional modules0Number of tones2Sound level max65 dBSound level min65 dBSupply voltage ac max260 V ACSupply voltage ac min150 V ACTemperature operational max60 °CTemperature operational min-25 °CTerminal connection2,5 mm²		
IP classIP65Nominal current max0,035 ANominal current min0,035 ANumber of optional modules0Number of tones2Sound level max65 dBSound level min65 dBSupply voltage ac max260 V ACSupply voltage ac min150 V ACTemperature operational max60 °CTemperature operational min-25 °C	Diameter	30 mm
Nominal current max Nominal current min O,035 A Number of optional modules O Number of tones Sound level max Sound level min Sound level min Sound level max 260 V AC Temperature operational min O,035 A O O O O O O O O O O O O	Housing Colour	Black
Nominal current min0,035 ANumber of optional modules0Number of tones2Sound level max65 dBSound level min65 dBSupply voltage ac max260 V ACSupply voltage ac min150 V ACTemperature operational max60 °CTemperature operational min-25 °C	IP class	IP65
Number of optional modules0Number of tones2Sound level max65 dBSound level min65 dBSupply voltage ac max260 V ACSupply voltage ac min150 V ACTemperature operational max60 °CTemperature operational min-25 °C	Nominal current max	0,035 A
Number of tones2Sound level max65 dBSound level min65 dBSupply voltage ac max260 V ACSupply voltage ac min150 V ACTemperature operational max60 °CTemperature operational min-25 °C	Nominal current min	0,035 A
Sound level max 65 dB Sound level min 65 dB Supply voltage ac max 260 V AC Supply voltage ac min 150 V AC Temperature operational max 60 °C Temperature operational min -25 °C	Number of optional modules	0
Sound level min 65 dB Supply voltage ac max 260 V AC Supply voltage ac min 150 V AC Temperature operational max 60 °C Temperature operational min -25 °C	Number of tones	2
Supply voltage ac max 260 V AC Supply voltage ac min 150 V AC Temperature operational max 60 °C Temperature operational min -25 °C	Sound level max	65 dB
Supply voltage ac min 150 V AC Temperature operational max 60 °C Temperature operational min -25 °C	Sound level min	65 dB
Temperature operational max 60 °C Temperature operational min -25 °C	Supply voltage ac max	260 V AC
Temperature operational min -25 °C	Supply voltage ac min	150 V AC
	Temperature operational max	60 °C
Terminal connection 2,5 mm ²	Temperature operational min	-25 °C
	Terminal connection	2,5 mm²

Tone frequency max	3500 Hz
Tone frequency min	50 Hz
Weight	30 g

То	ne	tabl	e	ESK		
Sone o	in termino	()				
to	N	th				
x	*		pulsing tone			
x.	×	×	continuous tone			









Justerbar volym med hjälp av potentiometer, (ej ESK.)

