

# BUZZERS

## MD22-BUZZ, MD22-BIP

### DATA SHEET

no: KK-MD22-BUZZ\_BIP



The buzzers MD22 are intended for building in standardized  $\varnothing 22.3$ mm holes – drilled in various types of control and signal equipment, or directly into bodies of machines and equipment. Likewise lamps and indicators of MD22 series, the buzzers work under any voltage within the 24-230V AC/DC range. The buzzers are built as monoblocks.

Buzzers are produced in two versions:

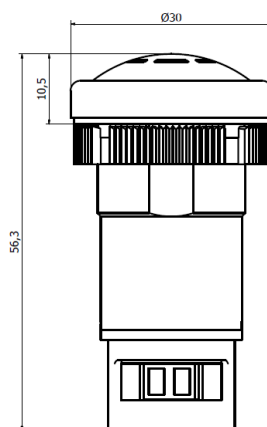
- with continuous sound (MD22-BUZZ)
- with intermittent, pulse sound (MD22-BIP).

## TECHNICAL DATA:

Parameter	Value
Insulation rated voltage $U_i$	250V
Rated voltage $U_e$	24-230V AC/DC
Thermal power max	2W
Sound volume level	BUZZ - 92dB $\pm 5\%$ (from 10 <sup>-1</sup> m distance) BIP - 80dB $\pm 5\%$ (from 10 <sup>-1</sup> m distance)
Frequency	2.3kHz $\pm 0.4$ kHz
IP for over-desk part IP for under-desk part	IP 40 IP 20
Cross-sections of terminals	1xLY 0.34-0.75 mm <sup>2</sup> 1xDY 0.34-1.0 mm <sup>2</sup>
Maximum thickness of desk	6 mm
Working temperature	-20...+50°C

The product conforms to the following standard PN-EN 60947-5-1.

## DIMENSIONS



MD22-BIP, MD22-BUZZ