



338 373



338 323

- AC buzzer for use in electrical appliances

TECHNICAL SPECIFICATIONS:

Dimensions (Diameter x Height):	23 mm x 30.5 mm
Audio frequency:	100 Hz
Mounting:	As required
Fixing:	M 3 or M 4 thread

ORDER SPECIFICATIONS:

230 V ~, ca. 75 dB, spades, fixing: M 3	338 273 28
230 V ~, ca. 75 dB, solder lugs for printed circuits, fixing: M 3	338 323 28
230 V ~, ca. 75 dB, spades 6.3 x 0.8 mm, fixing: M 3	338 373 28
230 V ~, ca. 75 dB, spades, 6.3 x 0.8 mm, fixing: M 4	338 374 28

Further voltages on request.

TECHNICAL DIAGRAMS

see page 208



- All-purpose installation buzzer
- Low current consumption

TECHNICAL SPECIFICATIONS:

Dimensions (Diameter x Depth):	54.5 mm x 35.5 mm			
Housing:	Steel, chromalised			
Connection:	AC: 2 wires, 215 mm long			
	DC: 2 wires, 50 mm long			
	The housing of the DC version is current-carrying			
Fixing:	M 3 thread			

ORDER SPECIFICATIONS:**AC Version**

Voltage	6 V ~	12 V ~	24 V ~	230 V ~
Current consumpt.	–	–	–	15 mA
				382 013 68

DC Version

Voltage	6 V ~	24 V ~	230 V ~
Current consumpt.	100 mA	70 mA	–
	382 013 53	382 013 55	–

Further voltages on request.

TECHNICAL DIAGRAMS

see page 208

