

ELECTRIC BELLS AND BUZZERS



- For acoustic signalling of device status and the like
- Mechanical design
- Without sparking
- Minimum service life 300 h
- They are not intended for continuous operation (continuous duty max. 1 hour)
- There are intended for installation in switchboards

Electric bells


Rated operating voltage U_e	Type	Product code	Number of modules	Weight [kg]	Package [pcs]
8 ÷ 12 V a.c.	UMZ-A012	35691	1	0.075	1
230 V a.c.	UMZ-A230	35692	1	0.075	1

Electric buzzers

- Single-tone design

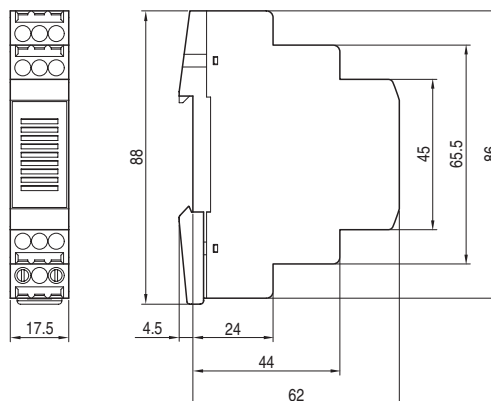
Rated operating voltage U_e	Type	Product code	Number of modules	Weight [kg]	Package [pcs]
8 ÷ 12 V a.c.	UMB-A012	35689	1	0.075	1
230 V a.c.	UMB-A230	35690	1	0.075	1

Specification

Type	UMZ-.., UMB-..		
Approval marks			
Power supply			
Rated operating voltage	U_e	8 ÷ 12 V a.c., 230 V a.c.	
Input power		4.6 VA	
Rated frequency	f_n	40 ÷ 60 Hz	
Connection			
Cross-section		0.2 ÷ 2.5 mm ²	
Torque		0.5 Nm	
Conductor L and N		arbitrarily to terminals	
Other data			
Loudness from a distance 0.5 m		90 dB (UMZ-..), 80 dB (UMB-..)	
Mounting on "U" rail according to EN 60715 - type		TH 35	
Degree of protection		IP20	
Ambient temperature		-20 ÷ +55 °C	
Working position		arbitrary	

Dimensions

UMZ-.., UMB-..



Diagram

UMZ



UMB

