

JXZE Series Modular Bell



General Description

Modular Devices Bell, the product is of safety insulating type. Preferable components are used and secure high performances to the product: 0.5 quality silicon steel is adopted for less non-load consumption and less noise; Special framework of the coil bobbin has high insulation level; Well designed terminal case ensures easy and firm terminal connection. The functioning part is installed in the moulded case after being insulated.

- Temperature rising is less than 30° C with load less than 8VA;
- Output voltage has high accuracy with tolerance within 3% of rated output voltage;
- The product can withstand over-load up to 25% within 24 hours.

TYPE	Un(V)	Packing (pcs)	Code NO.
Bell JXZE220	230	12/240	3602260520
Buzzer JXZE220	230	12/240	3602260520

continuous duty	≤ 30 minutes
Connection capacity	6mm ²
Rated impulse withstand voltage Uimp	5000V
Dielectric test voltage at ind.Freq for 1 min	2.8kV
Pollution degree	2
Protection class	IP20
Standard mounting	35mm DIN rail
Ambient temperature	-5°C to +40°C
Storage temperature	-25°C to +70°C

Overall and Installation Dimension

