

Models 101 Heavy Duty Buzzers

Features

- Copper inserts on armatures
- Micrometer-lock contact device
- Dust tight

Description

These Faraday buzzers are fully enclosed by a pressed steel cover and fitted with a rubberized cork gasket which completely protects the mechanism from dust. All connections are concealed beneath the cover, and all current-carrying parts of the mechanism are insulated from the base. Armatures are provided with copper inserts to prevent sticking to pole pieces of magnets due to residual magnetism.

Material

Pressed Aluminum base and cover;
Bakelite insulating, sub-base.

Finish

Gray enamel; nickel-plated screws.

Mounting

Cover is held in position by a Phillips head screw to facilitate replacing it when the buzzer is mounted in an inaccessible location.



Heavy Duty Buzzer

Connections

All connections are fitted with lock washers and are made through the base for concealed wiring. Perfect adjustment is maintained by micrometer-lock contact device.

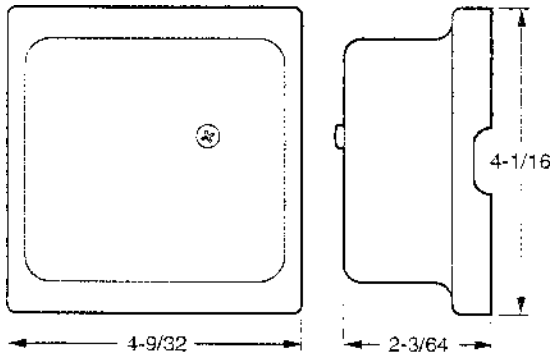
Contact Points

Coin silver

Weight

1-3/4 lbs.

Dimensions



Ordering Information

Model	Description	Voltage	Ohms	Part No.
1010012DC	Heavy Duty BuzzerType 22983	12 - 16 VDC	15	500-648424FA
1010024DC	Heavy Duty BuzzerType 22985	24 - 32 VDC	24	500-648425FA
1010032DC	Heavy Duty BuzzerType 22986	32 - 36 VDC	125	500-648426FA
1010066DC	Heavy Duty BuzzerType 61720	60 - 66 VDC	300	500-648427FA
1010072DC	Heavy Duty BuzzerType 61720	72 VDC	480	500-648428FA



Siemens Building Technologies, Inc.
 8 Fernwood Road • Florham Park, NJ 07932
 Tel: (973) 593-2600 • Fax: (973) 593-6670
 Web: www.faradayfirealarms.com

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