BUZZER UNIT 9203 OPERATION MANUAL

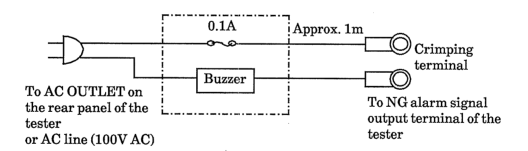
Buzzer 9203 provides the function which will inform a user of the NG status of withstanding voltage test. This unit can be used with Kikusui's withstanding voltage tester which has the NG alarm signal output terminal.

Using Buzzer 9203

- ① Connect the cable with crimping terminal to the NG alarm signal output terminal of the withstanding voltage tester.
- ② Connect the AC power cable to AC OUTLET on the rear panel of the tester or an AC line (100V AC).
- ③ The 9203 sounds when there is a NG status of the tester.

Precautions

- ① To connect the cable with crimping terminal to a terminal except for terminal board, cut the crimping terminal from the cable.
- ② 100V AC is output at the crimping terminal during operation. Therefore, be sure to unplug the AC power cable of the 9203 from the AC line before you connect the crimping terminal to the withstanding voltage tester. Do not touch the crimping terminal during operation.
- ③ If you operate two or more Buzzer units using one contact point (when the 9203 is turned ON/OFF by the contact signal of the withstanding voltage tester), polarity conditions may blow a fuse or prevent the units from functioning properly.
- A rubber magnet provided under the 9203 enables you to fix it on the withstanding voltage tester. This magnet will not hold up against a strong force, however. Therefore, never use force to pull the power cord or cables of this unit.



Specifications

Power requirement

:100V AC 50/60Hz

Power consumption

: 4VA

Dimentions

 $:50(W)\times28(H)\times75(D)mm$

Weight

: Approx. 300g