

MR-PRO 70V/100V

Protective Adapter



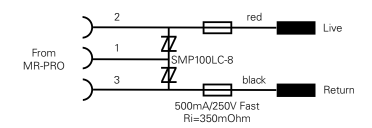
This adapter protects the Minirator MR-PRO against high voltages accidentally applied during impedance or power testing of distributed 70V/100V speaker systems.

The adapter includes bidirectional crowbar limiters and two fuses. The fuses will blow if high voltages are accidentally applied, thus protecting the Minirator MR-PRO output against damages.

Usage

Connect the adapter directly to the XLR output of the MR-PRO. The internal impedance of the "MR-PRO 70V/100V Protective Adapter" is about 0.7 Ohm.

Technical Specifications



High Voltage

The "MR-PRO 70V/100V Protective Adapter" does not prevent users from coming into touch with high voltages. In some failure cases, e.g. one fuse blown, parts of the MR-PRO may carry hazardous high voltage (e.g. USB interface, RCA connector).



Fuse Type

Use the following fuse type only: 500mA/250V Fast, 5x20mm. Using any other fuse type than specified may damage the MR-PRO or cause it to malfunction, while voiding the warranty.