



Pink Noise Generator Model 2780/8280

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This new design of pink noise generator meets the requirements from the latest standard requirements for pink noise in IEC 60 065/2001. It has also other options included in the standard version se below.

Especially developed for "cinema amplifiers" - also used in homes are a new range of applications when you need 2 channels/phase 90 deg.

Specifications

- Pink Noise according to IEC 60 065/2001 + sine wave 1000 Hz.
- Two output channels when testing "cinema amplifiers" for noise. The channels can be phase shifted to 0 deg. or 90 deg. between them.
- Amplitudes of sine wave and pink noise follow this table.

Output levels	Sine wave 1 kHz	Filtered pink noise
Low:	0-100 mV/1 kohm	0-35 mV rms/1 kohm
Medium:	0-1 V/1 kohm	0-350 mV rms/1kohm
High:	0-5 V/1 kohm	0-1,7 V rms/1kohm
- The generator can be used for noise or sine wave (not two types at the same time)
- Fine: Fine adjustments of output voltage
- Output connects: RCA or Banana type.
- There are no service adjustments inside the cabinet. Contact Friborg for service.
- Certificate issued by Friborg Test Technology



Facts

IEC:
60065/2001

Components:
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Weight:
App. 2 kg

Dimensions:
290x270x60 mm (LxWxH)

Supply
115/230 VAC 50 Hz