

PA 303 N set

LANGER

EMV-Technik

Preamplifier 100 kHz up to 3 GHz



Short description

The PA 303 preamplifier was designed for the amplification of measuring signals, e.g. weak signals of near-field probes with high resolution. The PA 303 is to be used with the 50 ohm input of a spectrum analyzer or an oscilloscope and is powered by the wall-plug transformer. With the correct cable a near-field probe can be connected to the input of the preamplifier. There are three possible input and the output options for the PA 303: a 50 ohm BNC (PA 303 BNC), an SMA connector (PA 303 SMA), or an N connector (PA 303 N).

Technical parameters

Frequency range	100 kHz - 3 GHz
Amplification	30 dB
Weight	500 g

© Langer EMV-Technik, 07.02.2018

Scope of delivery

- 1x PA 303 N, Preamplifier 100 kHz - 3 GHz
- 1x NT FRI EU, Power Supply Unit
- 1x A5 case, System case