Data Sheet

Peakmeter 1204A, 1204A-BL, 1204A-SW

Description

Peakmeter

The level meter 1204A is a table-top unit with a swivelling display part. It is featured by a two-channel high resolution LED-Display.

Peakhold display

Peak values can be displayed as a two segment spot. Release can be either manual or automatically.

Loudness display

Additional to the peak level values the loudness values can be shown on the same display. Analogous to the physiological process which takes place in the human ear the both dominant signal parameters "frequency" and "impulse" are weighted and displayed.

Stereo Correlation display

The three-color display gives a clear indication of the phase relationship of stereo signals.



Analog/DIN Electr.-bal. • 10/1/0.1 ms • Correlator • Peakhold • +20 dB/Memo Loudness

TECHNICAL SPECIFICATIONS

Supply voltage: 24 V DC 230 mA

Weight: approx. 540 g

Dimensions: 168 x 94,5 x 80,5 mm Operating temperature range: +5° to +45° celsius

AF-connection cable: length 2m with 2 XLR-female connector DC-connection cable: length 2m with 4-pin bayonet connector

Controls:

General

5 pushbuttons • MEMO (S1)

• GAIN (S2) • RESET (S3) · LOUD (SET) • PHOLD(NEXT)

Indicators: • Gain

• Cal • 1 ms • 0.1 ms • M1 • M2

Peakmeter

Measuring standard: DIN Scale length: 111 mm

Display segments: 106 LED segments/channel

Scale range: -55 dB to +5 dB 0 dB to +5 dBHeadroom:

Color of display: to 0 dB yellow, to +5 dB red

 ± 0.3 dB in the range of -10 dB to +5 dB Measuring accuracy:

±1.0 dB in the range of -40 dB to -10 dB

Integration time: 10 ms, 1 ms or 0.1 ms Fall back time: 1.5 s for 20 dB

Correlation display

Display: LED-Display Scale segments: -1r to + 1r Scale length: 27 mm

26-segment LED-display Display: Color of display: red -1r to -0.2r yellow

+0.2r to +1rgreen

Loudness display

Display: Spot with four green segments Frequency weighting: 3 filter stages per channel

Detector: True-RMS

XLR-input connector: electronically balanced

Max input level: +21 dBu Input sensitivity for 0 dB display: +6 dBu (1.55 V)

Adjustable range for 0 dB -18 dB to +2 dB (referenced to internal display via menu:

preset level, standard: +6 dBu)

> 40 dB

> 40 k Ω (30 Hz to 20 kHz) Input impedance:

Items delivered

Peakmeter 1204A

light grey RAL 7035 • wall mains transformer

· operating manual

Order number: 1204A

Peakmeter 1204A-BL

violet blue RAL 5000

• wall mains transformer

· operating manual

Order number: 1204A-BL

Peakmeter 1204A-SW traffic black RAL 9017

• wall mains transformer

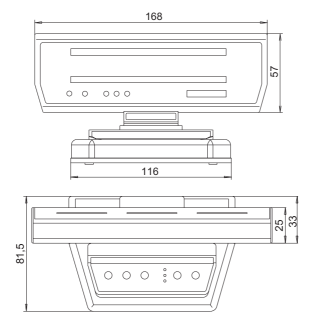
operating manual

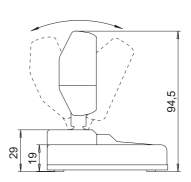
Order number: 1204A-SW



Peakmeter 1204A, 1204A-BL, 1204A-SW

DIMENSIONS





Abmessungen in mm. Darstellungsgrösse reduziert.

Dimensions in mm, scaled down.

CONNECTION

(View to mounted connectors)

Connectors

The instruments feature 2 XLR-F cable connectors:

Balanced wiring: Pin 1 case Pin 2 + (hot)

Pin 3 – (cold)

Unbalanced wiring: Pin 1 + 3 connected – (cold)

Pin 2 + (hot)

Power supply

Pinning:

V 3 2 +24 V DC/230 mA V 4 1 +24 V DC/230 mA



COLORS

Case RAL 7035 light grey Scale RAL 5000 violet blue/7035 light grey (1204A)

Case RAL 5000 violet blue Scale RAL 5000 violet blue/7035 light grey (1204A-BL)

Case RAL 9017 traffic black Scale RAL 7011 iron grey/7040 window grey (1204A-SW)

ACCESSORIES



Subject to technical changes without prior notice 10/2006



RTW RADIO-TECHNISCHE WERKSTÄTTEN GmbH & Co. KG Elbeallee 19 • 50765 Köln • Germany Phone: +49(0)221 - 7 09 13-33 • FAX: +49(0)221 - 7 09 13-32 Internet: www.rtw.de • E-Mail: rtw@rtw.de