

# Data Sheet

## Peakmeter 1134G

### Description

#### Peakmeter

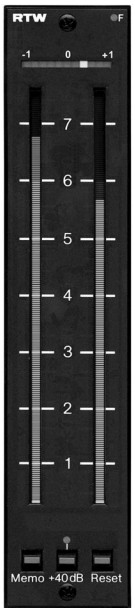
The level meter 1134G is a plug-in unit in a 190 x 40 x 107 mm case. It is featured by a two-channel plasma bargraph display.

#### Stereo correlation display

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



Sandwich scale, horizontal and vertical



Analog • BRITISH • x-former bal. • 10 ms/1 ms • Scale 127 mm • +40 dB/Memo

### TECHNICAL SPECIFICATIONS

#### General

Supply voltage:	+24 V DC ±10 % or ±15 V DC ±10 %
Current drain:	max. 210 mA
Weight: approx. 750 g	
Dimensions:	190 x 40 x 107 mm
Operating temperature range:	+5° to +45° Celsius
Connector:	DIN 41612/C (32-pin male connector)
Fastening:	M3 screws
Controls:	<ul style="list-style-type: none"> <li>• 40 dB gain of input sensitivity</li> <li>• display of the stored peak values and minimum correlation</li> <li>• memory reset</li> </ul>
Indicators:	<ul style="list-style-type: none"> <li>• Fast-LED (short integration time)</li> <li>• 40 dB-LED (gain of input sensitivity)</li> </ul>

#### Peakmeter

Measuring standard:	acc. BRITISH
Input sensitivity	
for "6" reading:	+8 dBu (1.95 Vrms)
Max. input level:	+20 dBu
Adjustable range of input sensitivity:	0 dBu to +15 dBu
Inputs:	transformer balanced
Rejection factor:	> 60 dB
Input impedance:	> 10 kΩ (30 Hz to 20 kHz)
Integration time:	10 ms, 1 ms
Fall back time:	2.8 s from "7" to "1"
Scale range:	-12 dB to +12 dB ("1" to "7")
Scale marks:	"1", "2", "3", "4", "5"
Calibration marks:	superimposed marks between mark "6" and scale end in steps of 1 dB (on/off switchable)

Headroom segments:	"6" to "7"
Scale length:	127 mm
Display segments:	201 segments/channel
Colour of display:	to "6" orange, to "7" dB red
Measuring accuracy:	±0.2 dB at "6" ±0.5 dB at "4" ±1.3 dB at "2"

#### Stereo correlation display

Scale range:	-1 r to +1 r
Scale length:	27 mm
Display segments:	11 segment LED display
Colour of display:	red -1 r to -0.2 r yellow 0 r green +0.2 r to +1 r

Accuracy	
20 Hz to 20 kHz:	±0.2 r in the range of -20 dB to +22 dB
200 Hz to 15 kHz:	±0.2 r in the range of -36 dB to +22 dB
Integration time:	0.5 s
Fall back time:	0.5 s

#### Items delivered

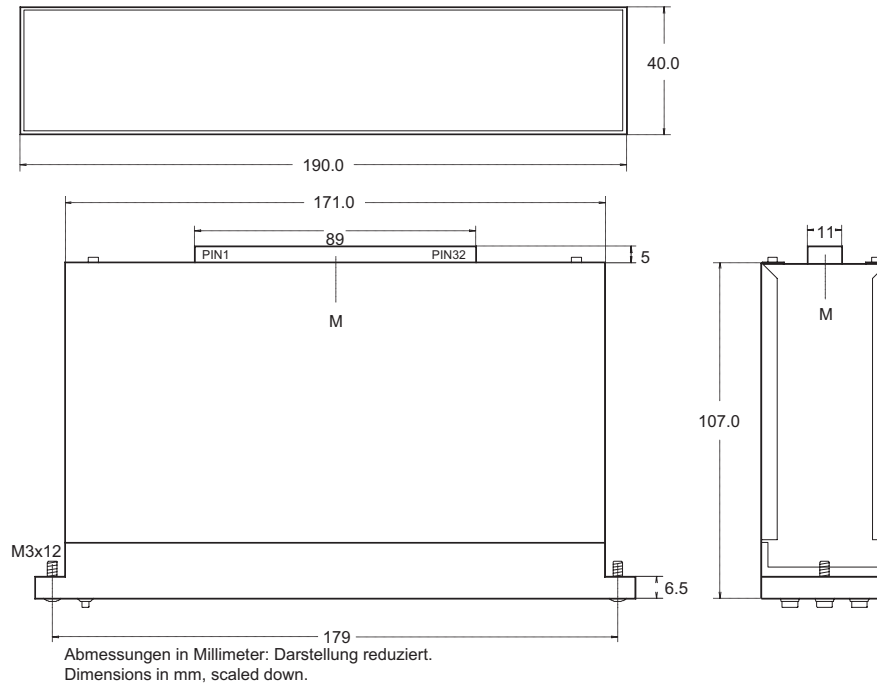
Peakmeter 1134G:	<ul style="list-style-type: none"> <li>• horizontal scale and vertical scale which is fitted underneath (sandwich)</li> <li>• counter plug (DIN 41612/C)</li> <li>• operating manual</li> </ul>
------------------	---

**Order number: 1134G**

# Data Sheet

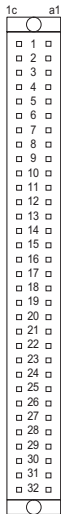
## Peakmeter 1134G

### DIMENSIONS



### CONNECTION

The meter is connected up using a 32-pin female connector (counter plug, DIN 41612/C). This connector is wired as follows (view to the solder side of the counter plug):



- pin 1a: audio input (+), upper or left display column (CH I)
- pin 3a: audio input (-), upper or left display column (CH I)
- pin 5a: external control 10 ms - 1 ms
- pin 7a: audio input (+), lower or right display column (CH II)
- pin 9a: audio input (-), lower or right display column (CH II)
- pin 13a: external control +40 dB
- pin 15a: external control memory reset
- pin 17a: external control memory display
- pin 18a: to be grounded for vertical use
- pin 19a: common ground for external controls
- pin 21a: external control for additional scale marks
- pin 22a: case
- pin 24a: -15 V for symmetrical power supply
- pin 26a: 0 V (center) for symmetrical power supply
- pin 28a: +15 V for symmetrical power supply
- pin 30a: 0 V for single power supply
- pin 32a: +24 V for single power supply

### COLORS

RAL 9011 graphite black

### ACCESSORIES

Subject to technical changes without prior notice 10/2006



19" - 1U mounting frame  
Order no. 12991



19" - 1U mounting frame  
Order no. 12992



19" - 1U mounting frame  
Order no. 12961



Cover plate mounting frame  
Order no. 12996



Power pack and bracket  
Order no. 1128H



Case including power supply  
Order no. 1020E



Case without power supply  
Order no. 1018



19"-5U sub rack with power supply  
Order no. 1125-10



Clamping locks  
Order no. 13973



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