### Peakmeter 1119G

# Description

#### **Peakmeter**

The level meter 1119G 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 • DIN • x-former bal. • 10 ms/1 ms • Scale 127 mm • +20 dB/Memo

### **TECHNICAL SPECIFICATIONS**

#### General

Current drain:

Supply voltage:  $+24 \text{ V DC} \pm 10 \text{ \%}$ 

±15 V DC ± 10 % max. 210 mA

Weight: approx. 750 g Dimensions: 190 x 40 x 107 mm Operating temperature range:  $+5^{\circ}$  to  $+45^{\circ}$  Celsius

Connector: DIN 41612/C (32-pin male connector)

Fastening: M3 screws

Controls: • 20 dB gain of input sensitivity

 display of the stored peak values and minimum correlation

• memory reset

Indicators: • Fast-LED (short integration time)

• 20 dB-LED (gain of input sensitivity)

# Peakmeter

Measuring standards: acc. IRT 3/6 and DIN 45406

Input sensitivity

for 0 dB reading: +6 dBu (1.55 V) Max. input level: +21 dBu

Adjustable range of

input sensitivity: 0 dBu to +15 dBu Inputs: transformer balanced

Rejection factor: > 60 dB

Input impedance:  $> 10 \text{ k}\Omega$  (30 Hz to 20 kHz) Integration time: > 10 ms, 1 ms (0.1 ms optional)

Fall back time: 1.5 s for 20 dB 2.5 s for 40 dB

Scale range: -50 dB to +5 dB
Scale marks: -40, -30, -20, -10, -5 dB
Calibration marks: superimposed marks

between -10 dB to +5dB in steps of 1 dB

(on/off switchable)

Headroom segments: 0 dB to +5 dB Scale length: 127 mm

Display segments: 201 segments/channel Colour of display: to 0 dB orange, to +5 dB red

Measuring accuracy:  $\pm 0.3$  dB in the range of -10 dB to +5 dB  $\pm 1.0$  dB in the range of -40 dB to -10 dB

### Stereo correlation display

Scale range: -1 r to +1 rScale 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:  $\pm 0.2$  r in the range of -20 dB to +22 dB 200 Hz to 15 kHz:  $\pm 0.2$  r in the range of -36 dB to +22 dB

Integration time: 0.5 s Fall back time: 0.5 s

# Items delivered

Peakmeter 1119G: • horizontal scale and vertical scale

which is fitted underneath (sandwich)

• counter plug (DIN 41612/C)

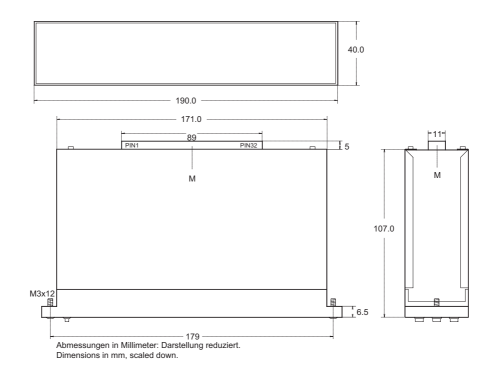
operating manual

Order number: 1119G



### Peakmeter 1119G

### **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):

```
audio input (+), upper or left display column (CH I)
            pin 1a:
audio input (-), upper or left display column (CH I)
            pin 3a:
            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 +20 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 1015 light ivory RAL 9011 graphite black RAL 7035 light grey

# **ACCESSORIES**

Subject to technical changes without prior notice 10/2006



















19" - 1U mounting frame ting frame Order no. 12991 Order no. 12992

tina frame

Cover plate mounting frame Order no. 12996 Order no. 12961

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