## GENERAL

## 1.1. INTRODUCTION

The PM 5131 function generator is an instrument designed for applications extending from the educational to the general purpose area.

It produces sinewave, triangular and squarewave output signals, the frequencies of which are adjustable in three logarithmical sub-ranges from 0.1 Hz to 2 MHz. The frequency vernier allows the frequency setting to be varied from -20% to +20%.

The output voltage is continuously adjustable up to  $30 \text{ V}_{pp}$  and can be attenuated in steps of 10 dB down to 60 dB.

A continuously adjustable output voltage can be selected separately or whenever used as d.c. offset voltage added to the selected output signal.

The generator provides a more than 3 decade sweep facility with adjustable sweep range and a variable sweep time from 10 to 150 secondes. For instance it is possible to cover the audio frequency range of 20 Hz to 20 kHz in one continuous sweep. Moreover external sweep and frequency modulation can be performed.

For TTL applications a separate output is available.

The ergonomic design of the controls and sockets serves for convenient operating the instrument.

## 1.2. TECHNICAL DATA

### General information:

On delivery from the factory, the instrument complies with the safety regulations of measuring and control equipment. The information and warnings contained in this instruction manual must be followed by the user to ensure safe operation and to maintain the instrument in a safe condition.

- Only data with indicated tolerances or limits are guaranteed; data without tolerances are given only for guidance.
- All specifications will be met after a warm-up time of 30 min. when keeping the instrument in a constant mounting position.
- Inaccuracies (absolute or in %) relate to the indicated reference value.

## 1.2.1. Frequency

III 1 kHz – 2 MHz

Characteristic logarithmic

Adjustments — three range pushbuttons

- dial with logarithmic scale

fine control knob

Frequency indication logarithmic scale on the dial

Setting error <± 10 %

Vernier frequency adjustment —20 % ... +20 % of the dial setting

Temperature coefficient < 0,5 %/K

Short-term drift < 0.5 % within 15 min. Long-term drift < 0.7 % within 7 h.

### 1.2.2. Output

Connection BNC socket

Impedance 50  $\Omega$ 

Load capability short-circuit proof

Wave forms Sinewave, triangular-, squarewave; all time-symmetrical; with

or without d.c. offset. d.c. voltage without a.c.

Open circuit voltage

setting range
 3 V<sub>pp</sub> ... 30 V<sub>pp</sub>, continuously adjustable

maximum value ± 15 V

DC (offset) voltage

button PUSH FOR ZERO pulled,

open circuit voltage

button PUSH FOR ZERO or

WAVE FORM button DC pressed

-10 V ... +10 V, continuously adjustable

< 50 mV

Attenuation

- continuous 0 ... 20 dB (see open circuit voltage 3  $V_{pp}$  - 30  $V_{pp}$ )

fixed
 0 to 60 dB in steps of 10 dB

Distortion (sinewave) < 0,5 % in ranges I,II

< 3 % in range III

Linearity (triangular wave) better than 99,5 % in ranges 1, 11

Rise time, fall time (squarewave) < 75 nsOvershoot and ringing (squarewave) < 2 %

Amplitude response (sinewave; < 0,1 dB in ranges I, II

reference value 1 kHz) < 0,3 dB in range III < 1 MHz

< 1 dB in range III ≤ 2 MHz

(output voltage 3 ... 30  $V_{DD}$ , load 50  $\Omega$ , attenuation 0 dB).

1.2.3. TTL output

Connection BNC socket

Duty cycle 50 %

Fan out ≥ 20 TTL inputs

# 1.2.4. Frequency control

1.2.4.1. Internal sweep

Sweep mode single sweep
Sweep characteristic logarithmic

Sweep range (ratio f STOP/f START) 1 ... 2000 (1 ... 2·10<sup>3</sup>), continuously adjustable

Sweep period (sweep time) ≤ 10 ... 150 s,continuously adjustable.

SWEEP VOLTAGE output (frequency analogue voltage)

connection
 BNC socket

scale factor
 1 V/frequency decade

1.2.4.2. External sweep or frequency modulation

Connection BNC socket SWEEP VOLTAGE IN/OUT

Voltage vs. frequency characteristic logarithmic

Max. sweep range total sub-range I, II or III

Sensitivity 1 V/frequency decade

1 k $\Omega$ Input impedance

ca. 5 kHz Max. modulation frequency

AC mains 1.2.5. Power supply

> 230 V Reference value

115 V/230 V selectable by solder links Nominal values

+15% of selected nominal value Nominal operating range

±15% of selected nominal value Operating limits

50 - 100 Hz 47,5 - 105 Hz 21 W Nominal frequency range Limit range of operation Power consumption

#### 1.2.6. **Environmental conditions**

Ambient temperature

+23 °C ± 1 °C Reference value

+5 °C ... +40 °C Nominal working range

-40 °C ... +70 °C Limits for storage and transport

Relative humidity

45 ... 75 % Reference range

20 ... 80 % Nominal working range

Air pressure

1013 mbar (= 760 mm Hg) Reference value

Nominal working range 800 ... 1066 mbar (up to 2200 m height)

Air speed

0 ... 0.2 m/s Reference value 0 ... 0.5 m/s Nominal working range

normally upright on feet or with handle fold down Operating position

30 min. Warm-up time

#### 1.2.7. Cabinet

Protection type (see DIN 40 050) **IP 20** 

Protection class (see IEC 348) class I, protective conductor

Overall dimensions

- height 140 mm 310 mm - width - depth 330 mm

approx. 4.5 kg Weight

#### **ACCESSORIES** 1.3.

Instruction manual 1.3.1. Standard

Fuse 500 mA delayed

1.3.2. Optional PM 9585: 50  $\Omega$  termination 1 W

PM 9581: 50  $\Omega$  termination 3 W

PM 9075: Coaxial connection cable BNC-BNC