## Function generators, 5 MHz with integral feedback voltage protection

**TOE 7402 TOE 7404** 



TOE 7404

#### Other signal inputs and outputs

Synchronizing signal output	TTL-compatible, source impedance: 50 Ohm, 5 fan out
VCO modulation input	Approx. 5 V for a frequency variation ratio of 1000:1
OCV output	0 to 5 V output voltage for a frequency change 1:1000
EXT IN	Amplifier input, max. input voltage 15 V <sub>rms</sub> , frequency counter input

 $< 1 \mbox{ Hz}$  to 30 MHz

 $150 \text{ mV}_{rms} < 10 \text{ MHz}$ 

 $250 \text{ mV}_{ms} > 10 \text{ MHz}$ 

1 MOhm II 120 pF

Up to 15 V<sub>rms</sub>

± 2 digits

4 or 5 digits with autoranging

#### **Frequency counter mode**

Frequency range
Resolution
Accuracy
Sensitivity
Input impedance
Input protection

### **General data**

- Line voltage
- **Power consumption** Operating temperature Dimensions  $(W \times H \times D)$ Weight

30 VA 0 °C to 50 °C 265 x 147 x 280 mm

## Options

Housing

TOE 9008	Carrying handle
TOE 9501	19" adapter, 3 HU
TOE 9503	19" rack module, 4 HU

# Ordering data

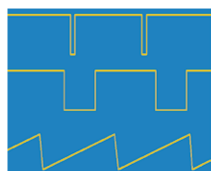
Function generator	TOE 7402
Function generator	TOE 7404

The TOE 7402 and TOE 7404 function generators are compact, rugged and low-cost signal sources designed to meet everyday practical requirements.

The outstanding feature of these instruments is the frequency counter with LED for measuring both internal and external signal frequencies. The high output voltage of max.  $V_{\rm pp}$  = 30 V will satisfy the requirements of most general-purpose laboratory or service tasks as well as the needs of applications in production plants or educational institutions. All inputs and outputs are absolutely no-load and short-circuit proof. The output amplifiers are guarded against dangerous feedback by an integral external voltage protection feature.

These generators have a frequency range of 0.5 Hz to 5 MHz and generate the following output functions: sine, triangle, square, pulse, amplifier and bipolar DC voltage. When in amplifier mode, the instruments perform as a broadband amplifier from DC up to approx. 5 MHz. All front panel input and output sockets are floating.

The TOE 7404 function generator corresponds to the standard TOE 7402 unit. In addition, it has an extended frequency range down to 50 mHz and a variable symmetry adjustment. The latter facility allows the generation of positive and negative pulses as well as rising or falling sawtooth functions in addition to the fundamental sine, triangle and square functions.



Variable symmetry with triangle and square

#### **Technical specifications**

### Functions and operating modes

Functions and operation	ng modes	
Functions	Sine, triangle, square, pulse, amplifier, DC, variable symmetry (TOE 7404)	
Operating modes	Free-running, external sweep- frequency control, amplifier mode, frequency counter	
Frequency characteristics		
Frequency range	TOE 7402 0.5 Hz to 5 MHz TOE 7404 0.05 Hz to 5 MHz in 6 decadic subranges	
Frequency offset	± 2 %	
Frequency error	$\pm$ 2 digits. $<5$ % of full-scale value when using the scale	
Drift	1 x 10 <sup>3</sup> /K up to 500 kHz 3 x 10 <sup>3</sup> /K to 5 MHz 5 x 10 <sup>3</sup> in 8 hours, in each case following 30 min warm-up time	
Function output		
Output amplitude	$V_{pp} = 10 \text{ mV}$ to 30 V, 15 V in pulse mode	
Output impedance	50 Ohm. The output is no-load and short-circuit proof	
Feedback voltage protection	Up to $\leq 120 \text{ V}$	
DC offset	0 to $\pm$ 10 V	
Output attenuator	30 dB continuously adjustable plus 20 or 40 dB steps, frequency response (sine, triangle): 0.03 dB, or 0.5 dB above 1 MHz	
Function specification at max. output voltage and 50 Ohm load		
Sine		
Distortion factor	< 0.5 % up to 100 kHz < 5 % up to 5 MHz	
Triangle	1.0/	
Linearity error Symmetry error	< 1 % to 100 kHz < 1 % to 100 kHz	
<b>Square</b> Transition time	< 28 ns	
Overshoots	< 5 %	
Pulse	See square	
Symmetry variation f <sub>max</sub>	10 % to 90 % 500 kHz (TOE 7404)	
Amplifier	Approx. 17 dB gain,	
Distortion factor	DC up to approx. 5 MHz < 0.2 % up to 100 kHz, $R_i = 10$ kOhm	

 $115 \text{ V}/230 \text{ V} \pm 10 \%$ 47 Hz to 63 Hz

Approx. 3.5 kg Aluminium