

# **Burst generator 2 MHz**

## SFT 1420



- ♦ Frequency up to 2000 kHz
- Single spike to continuous bursts
- ♦ RS 232 interface
- Various special functions

#### Introduction

The test generator simulates quick transient noise interference as they are defined in several standards (IEC 61000-4-4, EN 61000-4-4). In generally this noise interference are mostly generated by switched inductive loads. The single pulses show a very short rise-time within the range of nano-seconds and due to this a wide RF-spectra up to 300 MHz, generating RF-interference.

By increasing the number of pulses within the burst packet time-critical events may be tested in connection with the exact triggering of the SFT 1420. The generator includes several special functions such as "Real Burst" which simulates the natural appearance of the burst phenomena or "Sweep" to simulate the bouncing of an electrical contact. The functions "IFM" and "DFM" (increasing and decreasing frequency) are powerful instruments to investigate resonance or saturation effects in the tested device.

The easy operation and the clearly arranged front panel with the generator settings allows a time-saving and optimized testing in the fields of:

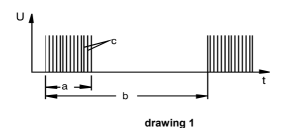
- research and design: test with fixed standard values and investigations with variable settings (search for worst caste).
- quality insurance: test with fixed standard values, manual adjustable or automatic test procedure by remote computer control.
- service: handy unit an easy to be operated.

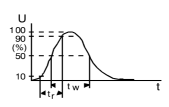
All parameters like voltage, frequency, burst duration and burst period are variably adjustable.

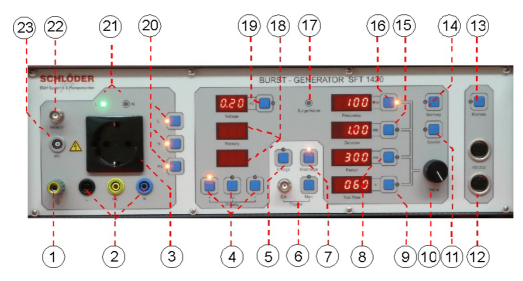
### **Burst definition** (see drawing 1)

designation	param.	standard definition	variable setup on SFT 1420
burst duration	а	15 ms $\pm$ 20% at 5 kHz 0,75 ms $\pm$ 20% at 100 kHz (correspond to 75 pulses /package)	0,01 - 100 ms *1
burst period	b	300 ms ± 20 %	10 - 1000 ms * <sup>1</sup>
burst frequency	С	5 kHz or 100 kHz up to 4 kV	100 Hz - 2000 kHz up to 4.4 kV
pulse amplitude	U	0,5 / 1 / 2 / 4 kV	200 V - 4400 V (into 10 V steps)
pulse rise-time	t <sub>r</sub>	5 ns ± 30 %	*1: the SFT 1420 automatically concerns the units. maximum power restrictions
pulse width (50 Ohm) pulse-width (1 kOhm)	t <sub>w</sub>	50 ns ± 30 % 50 ns, -15ns/+100 ns	
impedance	Z	50 Ω ± 2 %	

29070







- [1] Earth connection
- [2] Laboratory jacks for EUT connection.
- [3] Protected earth outlet for EUT connection.
- [4] Polarity of the burst packet.
- [5] Charge release-key.
- [6] External or manual trigger release.
- [7] Discharge release key.
- [8] Selection key for the period-time.
- [9] Selection key for the test-time.
- [10] Digital potentiometer.
- [11] Selection of the special functions.
- [12] Jack for interface cable.
- [13] Activation of the interface mode.
- [14] Activation of the memory function.
- [15] Selection key for the duration-time.
- [16] Selection key for the frequency.
- [17] LED for "CWG active".
- [18] Displays for the memory mode.
- [19] Display for the pulse-voltage.
- [20] Coupling selection for the paths L, N and PE.
- [21] Phase indicators.
- [22] Output to control the optional coupling networks
- [23] HV-output for the connection of a capacitive coupling clamp or inductive probes.

#### **Technical data**

◆ burst frequency single up to 2000 kHz
 ◆ pulse amplitude 200 V - 4400 V
 ◆ polarity burst packet pos., neg., alternating

polarity burst packet pos., neg., alternating
 pulse shape accord. to IEC 61000-4-4

max. pulses / sec
max. pulses / packet
monitoring output
15.000
2.000
BNC female

#### Coupling network

 integrated in the test generator, coupling of the noise pulses to the EUT's power mains

nominal voltage max. 250V /16A, 50

voltage DC max. 60V / 16Aphase indicator lamp red / green

coupling capacity 33 nFcoupling selectors L, N-E, PE

coupling selectors
 EUT power outlets
 protection earth outlet additional lab.terminals

◆ pulse output FISCHER coax HV-jack

#### Common

operation temperature 0 - 40 °C
 dimensions 19" rack
 weight approx. 12,5 kg
 power supply 230V / 100VA, 50 Hz

#### **Options**

→ 3-phase coupling
→ 3-phase coupling
→ 3-phase coupling
→ 3-phase coupling
→ coupling clamp
→ attenuator
CWG 520 (4x16 A)
CWG 523 (4x32 A)
CWG 524 (4x60 A)
SFT 410
SFT 450

ord. to IEC 61000-4-4

probe setcontrol software

SFT 470 EMV-SOFT