

# Поз. 4

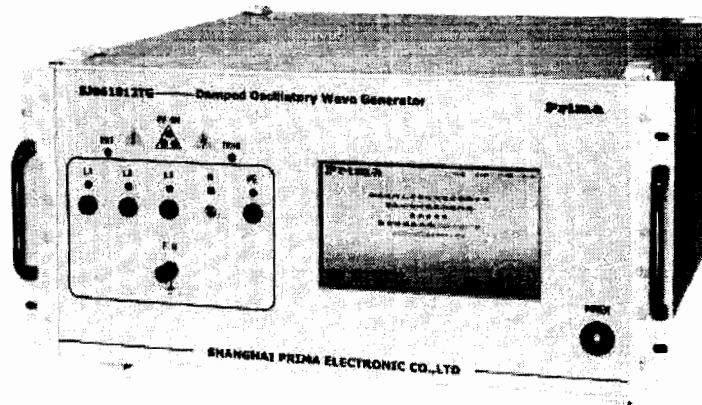
Информацията в този документ е заличена на основание чл. 37 от ЗОП

## Prima

普锐马电子

More than you think in EMC

### 5.10 IEC61000-4-18/12 Standard Damped oscillatory wave test simulator



Impulse voltage	200~±3000V
Oscillating frequency	100kHz, 1MHZ
Impulse polarity	Positive / Negative/Asynchronism
Inner impedance	200 Ω ± 20%
Rise time	75ns ± 20%
Impulse repetition	20~500Hz (adjustable)
Burst period	1s ~ 9999s
Burst duration	1s ~ 9999s
Impulse number	1 ~ 9999
CDN	Three phase 16A CDN built in
Working power supply	AC 220V ± 10% 50/60Hz
Ambient temperature.	15°C--35 °C
Outline dimensions	480*520*220 mm

TEL: + Информацията в този документ е заличена на основание чл. 37 от ЗОП

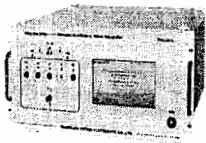


**SHANGHAI PRIMA ELETRONIC CO.,LTD.**

Add: NO.77.ShengLong Road. SongJiang District. Shanghai City., China  
 Tel: +86-21-37787932 Fax: +86-21-33522759  
 Mobile: +86-13764777399  
 liuliang@emcprima.com  
 www.emcprima.com

**Quotation**

**Purchaser** Rizov Machinery Ltd **Telephone** 359 2 964 12 25  
**Contactor** Desimir Rizov **Country** Bulgaria  
**E-mail** rizov\_labs@abv.bg **Date** 22/Jun/20

Name	Model	
Damped oscillatory wave simulator	SJB61012TG	
PC control software		
ISO17025 certificated calibration reports		
<b>IMAGE</b>	<b>Technical parameters</b>	
	Model	SJB61012TG
	Standard	IEC61000-4-18
	Impulse voltage	200~±3000V
	Oscillating frequency	100kHz,1MHZ
	Impulse polarity	Positive / Negative/Asynchronism
	Inner impedance	200 Ω ± 20%
	Rise time	75ns ± 20%
	Impulse repelition	20~500Hz (adjustable)
	Burst period	1s ~ 9999s
	Burst duration	1s ~ 9999s
	Impulse number	1 ~ 9999
	CDN	Built in Three phase Five line 16A ,CDN 3 x 400V
	Working power supply	AC 220V ± 10% 50/60Hz
	Ambient temperature.	15℃~35℃

**Remarks:**

1. Trade terms:EXW Shanghai
2. Payment Terms: Full payment before delivery.
3. Leading time: about 15 working days
4. Guarantee: 1 year (Personal damagemnt excluded).
5. All accessories are included.

**Prima**

普锐马电子

**SHANGHAI PRIMA ELETRONIC CO.,LTD.**

Add: NO.77,ShengLong Road, SongJiang District, Shanghai City., China

Tel: +86-21-37787932 Fax:+86-21-33522759

Mobile: +86-13764777399 19901806595

liuliang@emcprima.com

www.emcprima.com

<b>Purchaser</b>	Rizov Machinery Ltd	<b>Telephone</b>	359 2 964 12 25
<b>Contactor</b>	Desimlr Rizov	<b>Country</b>	Bulgaria
<b>E-mail</b>	rizov_labs@abv.bg	<b>Date</b>	30/Mar/20

Name	Model	Qty	
Surge generator	SUG61005TCX	1	
Isolation transformer	JMB-5KVA	1	
PC control software with PC		1	
ISO17025 certificated calibration reports		1	
<b>IMAGE</b>	<b>Technical parameters</b>		
	Model	SUG61005TCX	
	Standard according to	IEC61000-4-5/EN61000-4-5	
	Open -circuit t voltage/short-circuit current	Open -circuit t voltage: 1.2/50 $\mu$ s ,0.2~ $\pm$ 10kV $\pm$ 10%	
		Short-circuit current 8 /20 $\mu$ s ,0.1~ $\pm$ 5kA $\pm$ 10%	
	Surge polarity	Positive / Negative/Asynchronism	
	Phase	Synchronism 0°~ 360°selectable/Asynchronism Automatic, manual, external	
	Output impedance	Complex impedance: 2 $\Omega$ 12 $\Omega$	
	Coupling path CDN	Automatic Built-in, Three phase five line Line to line, Line(s) to ground Max 16A	
	Surge count	1~9999	
	Surge interval	10~9999S	
	Working power supply	AC220V 50/60Hz	
<b>Remarks:</b>			
<b>1. Trade terms:EXW Shanghai</b>			
<b>2. Payment Terms: Full payment before delivery</b>			
<b>3. Leading time: about 20 working days</b>			
<b>4. Guarantee: 1 year (Personal damage excluded).</b>			
<b>5.All accessories are included</b>			