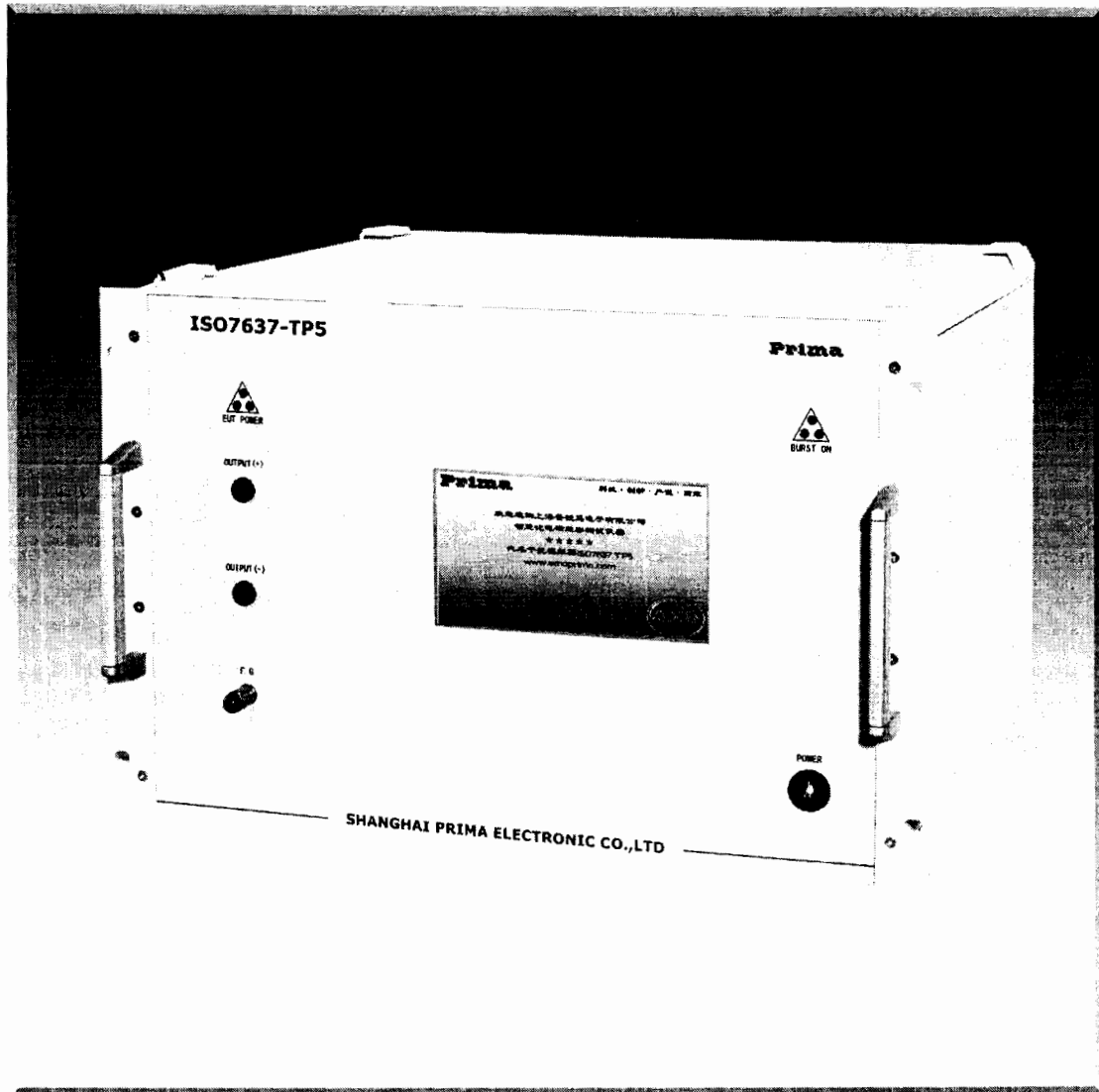


Информацията в този документ е заличена на основание чл. 37 от ЗОП

5. ISO7637&ISO16750 Standards Automotive Electronics EMC testers

Load Damp Simulator ISO7637-TP5

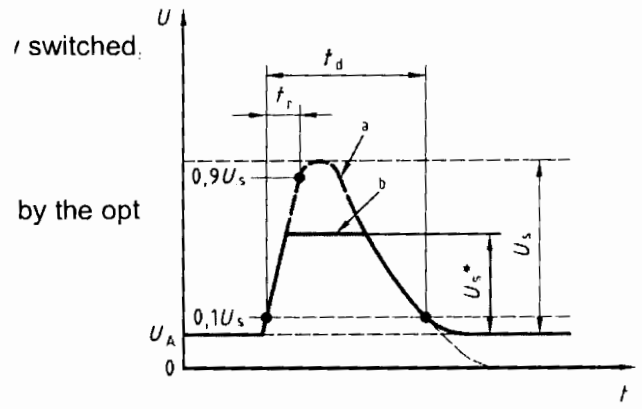
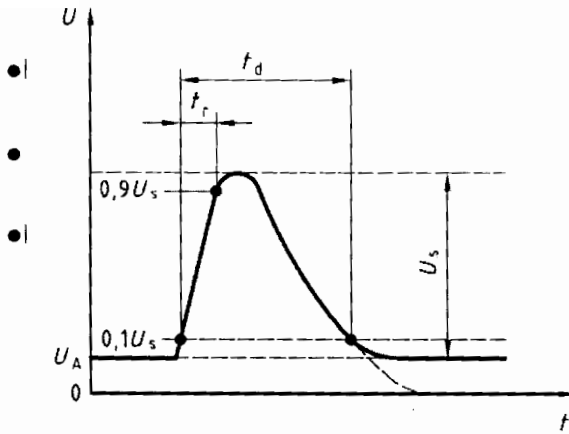


- Full compliant with the latest standards: ISO7637-2
- LCD display, Intelligent control, reliable performance
- System can be efficient and flexible combined, can be alone operated, Unified control through the microcomputer control operation.
- Use the Programmable imported high-voltage power supply, Reliable performance
- Built-in international standards level parameters and user model parameters,




锐立电子

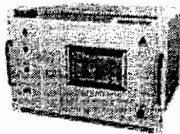
More than you think in EMC



P5a	12V System	24V System
Pulse amplitude U_s	40~105V	100~205V
Source resistance R_i	0.5~8Ω (adjustable)	
Pulse duration t_d	40ms~400ms(adjustable)	
Pulse rise time t_r	5ms~10ms(adjustable)	
Pulse interval time T1	1min~5min	
Test times N	1~99	
Working power supply	AC220V±10% 50/60Hz	
P5b	12V System	24V System
Pulse amplitude U_s	40~105V	100~205V
Limited voltage U_{s1}	20~105V	20~205V
Source resistance R_i	0.5~8Ω(adjustable)	
Pulse duration t_d	40ms~400ms(adjustable)	
Pulse rise time t_r	5ms ~10ms(adjustable)	
Pulse interval time T1	1min ~ 5min	
Test times N	1~99	
EUT power supply capability	DC 50V / 30A	
Working power supply	AC220V±10% 50/60Hz	

	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		

Purchaser	<u>Rizov Machinery ltd</u>	Telephone	359 2 964 12 25
Contactora	Desimir Rizov	Country	Bulgaria
E-mail	<u>rizov_labs@abv.bg</u>	Date	8/Apr/20

Model No.: ISO7637 TP5	Product name	Qty		
	Load dump simulator Pulse 5a5b (50V/30A)	1		
	PC control software	1		
	ISO17025 Certificated calibration	1		
IMAGE	Technical parameters			
	P5a Parameters	12V System	24V System	
	Pulse amplitude U_p	40~105V	100~205V	
	Source resistance R_i	0.5~8Ω (adjustable)		
	Pulse duration t_d	40ms~400ms(adjustable)		
	Pulse rise time t_r	5ms~10ms(adjustable)		
	Pulse interval time T1	1min~5min		
	Test times N	1~99		
	Working power supply	AC220V±10% 50/60Hz		
	P5b Parameters	12V System	24V System	
	Pulse amplitude U_p	40~105V	100~205V	
	Limited voltage U_{s1}	20~105V	20~105V	
	Source resistance R_i	0.5~8Ω(adjustable)		
	Pulse duration t_d	40ms~400ms(adjustable)		
	Pulse rise time t_r	5ms~10ms(adjustable)		
	Pulse interval time T1	1min~5min		
	Test times N	1~99		
	EUT power supply capability (CDN)	DC 50V 30A build-in		
	Working power supply	AC220V±10% 50/60Hz		
	Remarks:			
	1. Trade terms: EXW Shanghai			
2. Payment Terms: 100% T/T before shipment				
3. Leading time: about 15 days				
4. Guarantee: 1 year (Personal damagement excluded).				
5. All accessories and factory calibration reports are included.				



Shanghai Prima Electronic Co.,LTD

To whom so ever it may concern

Our equipment offered to Rizov Machinery Ltd. will be produced as follows:

EFT/Surge combined simulator PRM61045TB

The EFT simulator has an output voltage up to 5 kV.

The simulator is equipped with a 300V/16A AC and DC CDN and appropriate adapters

The simulator is equipped also with a 5 line 3-phase CDN – 3 x 400V/ AC, 32A/phase, 5,5 kV test voltage and possibility for all combination for L1,L2,L3,N and earth

EFT - Clamp

The EFT – Coupling Clamp is designed for up to 40 mm cables.

PFM61008TG

The simulator includes the isolation transformer.

The coil is a metal strip and has dimension 1000 x 1000 mm and possibility for 0-180o rotation.

All simulators are operated and controlled by Prima-Software.

Load dump simulator Pulse5a5b(50V/30A) model ISO 7637 TP5

The simulator has a built-in DC CDN 50V 30 A and is software controlled

Any inconvenience please understand.

Yours Faithfully

Shanghai Prima Electronic Co.,LTD

Manager: Lightman Liu

Sign:

