

TRIGGER MODULE

Accessories available:

TMS 2403 - 2406



The trigger modules TMS 240* generate impulse voltage with peak value of up to 500 V. They are designed for triggering spark gaps, ignitrons, thyratrons etc. using suitable trigger-transformers. Rise time of output voltage is less than 200 ns. Low-inductance capacitors and special semiconductor switch allow short circuit current up to 200 A. The output of the trigger module is short-circuit-proof. Single shot or repetitive triggering can be achieved. The several types available differ concerning stored energy and max. repetition rate.

Technical specification: TMS 2403-1 TMS 2405 **TMS 2406** Charging voltage, fixed / adjustable 500 V 0 - 500 V 0 - 500 V Energy storage capacitor 4*0.47μF 2*0.47μF 4*0.47μF Energy of each pulse 0.25 J 0.125 J 0.25 J Triggering: a) single single shot key stroke key stroke key stroke b) Ext. Trigger input $10 \text{ V} / 1 \text{ k}\Omega$ $10 \text{ V} / 1 \text{ k}\Omega$ $10 \text{ V} / 1 \text{ k}\Omega$ clock generator 0. 1 - 10 Hz 0.1 - 100 Hz 0.1 - 100 Hz c) Rep. Pulse counter, presetable 0 - 999 Synchronic pulse output 5V / 1kΩ $5V/1k\Omega$ mains power supply 230V/50 Hz 230V/50 Hz 230V/50 Hz Dimensions: 19"-plug-in, 3HE, 240 mm depth 21 TE 42 TE 42 TE Special version TMS 2403: without clock generator Special version TMS 2404: battery-operated version of TMS 2403, with optical trigger input Special version TMS 2406: generates a sequence of pulses, 1-999 with repetition rate adjustable Special version MCT 5002 Multi channel trigger unit, 2 channels, delay time for each channel, adjustable 0.1 - 99.9 µs Special version MCT 5004 Multi channel trigger unit, 4 channels, delay time for each channel, adjustable 0.1 - 99.9 µs

Distributed by: Reliant EMC LLC, 3311 Lewis Ave, Signal Hill CA 90755, 408-916-5750, www.reliantemc.com

- High-voltage trigger transform IT 5413

- Impulse transformer module TM 410, TM 510, IT 5425