

SC010_i

Zero crossing switching thyristors module

SC010

GENERAL ESCRIPTION

Designed for the construction of static relays of great power to voltages up to $420V_{\rm RMS}$, it produces the firing of 2 thyristors in antiparallel configuration (W1C) in the passage by zero of the network tension, which allows to obtain great advantages in the connection of loads (specially resistive).

Using 2 or 3 modules it is possible to make three-phase applications with connection to 2 or 3 phases (W3.2C and W3C).



Photo non-contractual

mm. interaxis)

53 grs.

GENERAL DATA	
Maximum voltage	420 V _{RMS} +10% 42 a 63 Hz
Minimum recommended voltage	200 V _{RMS} 42 a 63 Hz
Maximum peak voltage	1200 V.
Application circuit	W1C
Optional application circuits (more modules)	W3.2C; W3C
CONTROL	
Voltage	6 a 30V _{DC}
Current	<25mA / module
LIGHT INDICATORS	
Control signal (on state)	Red LED
TRIGGER	
Typical turn-on voltage	30 V
TERMINAL SPECIFICATIONS	
Control	Fast-on 2,8 x 0,5 mm.
Thyristors (gate and catode)	
ENVIRONMENT SPECIFICATIONS	
Protection grade	IP-00
Maximum humidity	50% Rh @ 35°C / 70% RH @ 20°C
Pollution grade	
Isolation voltage (control-thyristors)	5000 V _{RMS} / 1min
MECHANICAL PROPERTIES	
Module	92x20x30 mm.
Fixation	2 Holes Ø5,5 (compatible to standard modules with 8

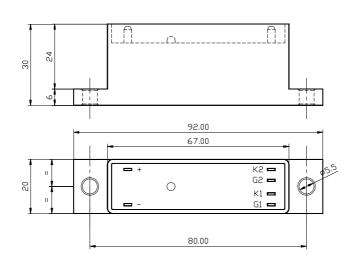
Fixation

Weight

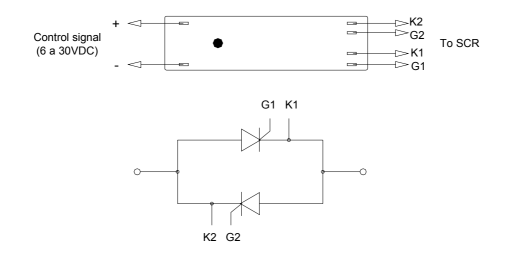
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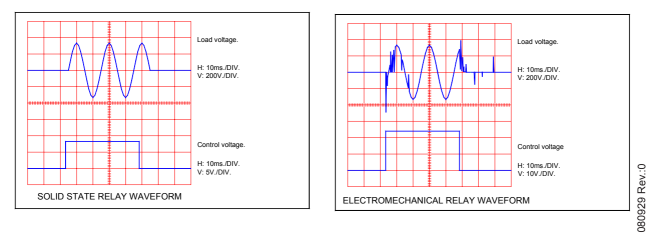
DIMENSIONS



APPLICATION CIRCUIT



WAVEFORMS (STATIC RELAY - ELECTROMECHANICAL RELAY)



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