SC010L_i

Low voltage zero crossing switching thyristors module

GENERAL ESCRIPTION

Designed for the construction of static relays of great power to low voltages up to $25V_{\rm RMS}$, 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

92x20x30 mm. 2 Holes Ø5,5 (compatible to standard modules with 80

mm. interaxis)

48 grs.

Maximum voltage	25 V _{RMS} +10% 42 a 63 Hz
Minimum recommended voltage	5 V _{RMS} 42 a 63 Hz
Maximum peak voltage	100 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)	Yellow LED
TDIOOFD	
TRIGGER	4.41/
Typical turn-on voltage	1,4V
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	III
Isolation voltage (control-thyristors)	2500 V _{RMS} / 1min

Reserves the right to change limits, test conditions and dimensions given in this data sheet at any time without previous notice.

Module

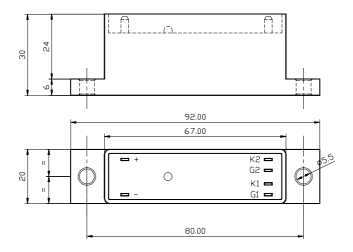
Fixation

Weight



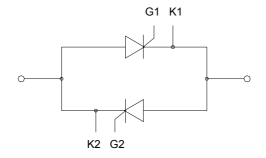


DIMENSIONS



APPLICATION CIRCUIT







Cost Effective Products

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