

atlas SCR

Thyristor and Triac Analyser

Model: SCR100



electronic design ltd

PRODUCT BRIEF



Unique

The **Atlas SCR** is a truly unique instrument, offering great features for analysing thyristors and triacs:

- ✓ Thyristor and triac identification.
- ✓ Automatic lead identification **Gate, Anode, Cathode** for thyristors and **Gate, MT1, MT2** for triacs.
- ✓ Gate sensitivity checking (100µA to 100mA)
- ✓ Common fault detection.

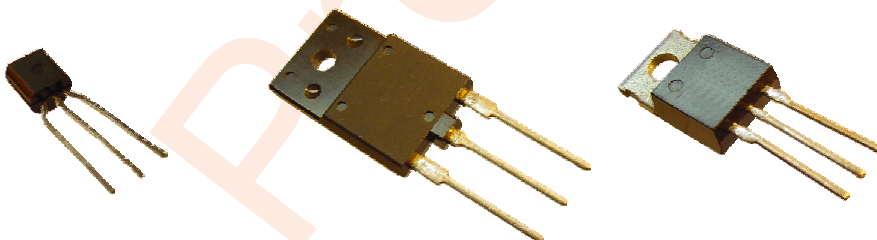
Simple

Just connect your Thyristor or Triac to the **Atlas SCR** any way round and press test. It couldn't be easier. The unit will identify the type of part (Thyristor or Triac), identify the pinout and provide an indication of gate sensitivity too.

Tough, Powerful and Smart

Thyristors and triacs vary a great deal in their requirements for gate trigger currents, some can be triggered with just 50µA, others may need up to 100mA. The Atlas SCR is smart, it will progressively increase gate trigger currents until the device is triggered, the Atlas SCR will then display it's findings.

Even sensitive devices can be tested in safety, test currents last for less than 200µS and levels are intelligently limited to safe levels.



Fault detected or unknown part
Shorted junction
RED-GREEN

Thyristor
Sensitivity 10mA
RED GREEN BLUE
Gate Cath Anod
Load test
current 100mA

Triac detected
Sensitivity 75mA
RED GREEN BLUE
MT2 MT1 Gate
Load test
current 100mA

Parameter	Min	Typ	Max	Units
Gate test Current	0.1		100	mA
Load test current	90	100	120	mA
Gate trigger duration		100		µS
Main current duration		200		µS
Peak O/C test voltage		±12		V
Peak S/C test current			120	mA
Battery type	GP23/MN21 12V			
Overall Dimensions	103mm x 72mm x 20mm			

Please note that specifications of our products are subject to change without notice. E&OE.

04/04

peak electronic design limited

Atlas House, Kiln Lane, Harpur Hill Ind. Est., Buxton, Derbyshire, SK17 9JL. Tel.+44 (0)1298 70012, Fax. +44 (0)1298 70046

See us on the Web: www.peakelec.co.uk Email: sales@peakelec.co.uk