Atlas ESR

equivalent series resistance meter

Model: ESR60



PRODUCT BRIEF

Simplicity

Measuring a capacitor's ESR (equivalent series resistance) is a great indicator of capacitor condition.

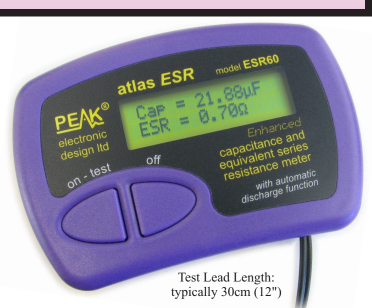
The Atlas ESR offers instant results, just connect the probes and press test.

You can even use the *Atlas ESR* in-circuit, saving you the trouble of removing capacitors.

When testing capacitors out-of-circuit, the unit will also display the capacitance.

All You Need

Traditionally, ESR can be a tricky thing to measure, which is a shame, it's a very useful diagnostic parameter. Of course, ESR meters are available from various sources, some are very famous in the repair



sector, but the Atlas ESR is more than just another ESR meter. For a start, it's smart, both in looks and in brain. It can measure and compensate for the effects of measuring in-circuit, it also knows that you don't want to be hassled with capacitor polarity.



Real World Testing

It's designed with the real world in mind. Some capacitors can be charged up, but the Atlas ESR doesn't mind. If your capacitor is charged, the unit will automatically carry out a controlled discharge procedure before measuring the capacitance and ESR.

Specifications (at 25°C unless otherwise quoted)

Parameter	Min	Тур	Max	Note
Peak test current into S/C		±20mA	±25mA	
Peak test voltage across O/C		±2.5V	±3.0V	
Capacitance measurement range	lμF		22,000μF	
Capacitance accuracy	$\pm 4\% \pm 0.2 \mu F$			
ESR measurement range	$\Omega\Omega$		20Ω	2
ESR resolution for ESR $\leq 2\Omega$	0.01Ω		0.02Ω	
ESR resolution for ESR $> 2\Omega$	0.1Ω		0.2Ω	
ESR accuracy for ESR $< 2\Omega$	$\pm 1.5\% \pm 0.02\Omega$			
ESR accuracy for ESR $> 2\Omega$	$\pm 1.5\% \pm 0.2\Omega$			
Abuse voltage (for $C < 10\mu F$)			±275V	3
Abuse voltage (for $C > 10\mu F$)			±50V	3
Auto-Discharge voltage limit			±50V	
Battery type	MN21/GP23A 12V Alkaline			2
Battery voltage range	8.5V	12V		
Battery voltage warning threshold		8.5V		
Inactivity power-down period	30 seconds			
Dimensions (excluding test leads)	103 x 70 x 20 mm			
Operating temperature range	10°C		40°C	1

Notes:

- 1. Subject to acceptable LCD visibility.
- 2. Subject to revision.
- 3. Maximum abuse voltage rated limitation of internal protection electronics. Probes, leads and unit are not certified for high voltage use.

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

Feature Summary

- Measure capacitance and ESR.
- Resolution down to 0.01 ohms.
- Analyses at industry standard of 100kHz.
- Capable of In-Circuit testing.
- Polarity free, connect any way round.
- Protected against highly charged capacitors.
- Supplied with comprehensive ESR look-up chart included in the user guide.



Peak Electronic Design Limited

Atlas House, 2 Kiln Lane, Harpur Hill Business Park, 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 Twitter: @peakatlas

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Soldering Irons category:

Click to view products by Peak manufacturer:

Other Similar products are found below:

0052918099 918100-TE PTTC-802 SFV-DRK30AR SMTC-0167 SMTC-1121 SMTC-1169-PK SMTC-588 SMTC-8170 AC-CK1 AC-CK2 SSC-625A SSC-626A SSC-726A SSC-774A FG-BVX STV-CH24A PHT-753077 PTK7-B RTW3MS SCP-CH25 SMTC-101 SMTC-113 SMTC-160-PK SMTC-1BL250 SSC-645A SSC-671A SSC-713A SSC-742A SSC-745A SSC-746A SSC-770A SSC-772A STTC-120 STTC-513 STTC-545 STTC-547 TATC-609 T0054487399 T0054474199 T0054442699 T0054440899 SMTC-004 T0054441099 T0054440699 T0054440499 PTTC-801B RPS-1 SMTC-0124 SCV-CH24A