CRC01M Resources Page 1 of 2

CRCOTIVI Resources Fage 1 of	
CRC01M Reselle	r Resources
Title	Gold Plated Croc Clip Set for Atlas LCR Passive Component Analyser with 2mm connectors (Part number CRC01M)
Catalogue copy	Premium quality gold plated croc clips for use with the Atlas LCR Passive Component Analyser (with 2mm connectors).  Key Features  Ideal for testing leaded components or large components. Gold plated crocs ensure good contact conductivity and long life. Parasitic inductance, capacitance and resistance easily nulled by the Atlas LCR Probe Compensation feature.
Specification Summary	Body length 40mm Cable length 35-45mm
Photography	
Other Downloads	crc01m_userguide_en.pdf
Dimensions per product (excluding leads)	40 x 13 x 11 mm
Dimensions per product (packaged)	150 x 90 x 20 mm
Weight per product (nett)	0.010kg
Weight per product (packaged inc docs)	0.020kg
Bulk order multiple	20, 80
Harmonisation / Commodity	9030 8999 GB

CRC01M Resources Page 2 of 2

Code	
Fundamental Materials	Plastic and metal.
Country of manufacture	England (UK)
Certification	CE, WEEE, ROHS
Keywords	peakelec, peak electronic design, peak electronics, peak electronic, Peak Atlas, LCR40, Atlas LCR, LCR Bridge, LC Bridge, LC Meter, Passive component tester, Passive component analyser, Passive component analyser, Passive component meter, inductor meter, inductor tester, capacitor meter, capacitance meter, capacitor tester, resistor meter, resistance meter, resistor tester, component tester, component analyser, component analyser, component analyzer, component identifier, croc clips, crocodile clips, crocs, alligator, gator clips, croc probes, crocodile probes, crocodile clips, alligator probes.
Suitable Accessories	LCR40, SMD03M, PTPM, LCRLHP2, ATC55, ATC01, GP23A

Content available for re-use by express written permission only please. © Peak Electronic Design Limited. E&OE.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for peak manufacturer:

Other Similar products are found below:

ELSM IDT8A RJA11 ATC55 UTP05 LLSM PCA23 CRC01 CRC01M IDT8B IDT8C ATPK3 PAT02 UPS56 LCD02 LCRLHP2 IDTN ENP90 ATC02 DCA75 LCR-40 ESR70