

Products - Accessories

Surface Mount Device Tweezers for Atlas LCR



Surface Mount Device Tweezers specifically for use with the Atlas LCR Passive Component Analyser (LCR40). The gold tipped tweezers are ideal for testing discrete, loose, surface mount devices in package sizes and upwards. The probes are terminated with Atlas LCR plugs, allowing simple and rapid connection to the analyser. They are supplied complete with a beautiful stainless steel Peak probe compensation ring for compensation purposes. Full instructions are included.

Crocodile clip set for Atlas LCR

These Crocodile Clips have been specifically assembled for use with the Atlas LCR Passive Component Analyser (LCR40). The stainless steel plated crocs can be separated by up to 120mm (4½"). The jaws of each clip can be opened to 6mm (¼"). The overall assembly length is 95mm (3½"). The probes are terminated with gold plated Atlas LCR plugs, allowing for simple connection to your analyser. Full instructions are provided.



Long Reach Grabber Probes for Atlas LCR

These Grabbers are for use with the Atlas LCR Passive Component Analyser (LCR40). The overall length is 58mm (2¼"). Each electrode grabber is capable of holding on to any conductor up to 1.8mm. The probes are designed to mate with the Atlas LCR plugs.

Full instructions are provided.



Universal Probe Set for Atlas DCA55

As used on the Peak Atlas DCA. The cables are extra-flex type of 150mm (6") length and 1.8mm overall diameter. The universal probes are gold plated with an overall body length of 43mm (1¾"). Cable ends are pre-tinned for easy fitting to your analyser. Supplied as a set of Red, Green and Blue.



Atlas DCA55 Enclosures



Replacement cases for your scratched or damaged Semiconductor Analyser, or maybe you just want to change your Atlas DCA! These tough ABS enclosures are supplied (front and rear) with a high quality front fascia. Various available including Red, Blue, Black, Grey, Green and Please note, these are only available for the Atlas DCA Set Analyser (NOT the Atlas IT or Atlas LCR).

Carry Case for Atlas DCA55

This case is specifically designed for the Atlas DCA55 Semiconductor Analyser. Inside is furnished with custom made foam to hold your Atlas snug and safe. Spaces in the case are provided for accessories, miscellaneous components and a spare battery. Surface finish is a black spark texture with a gold logo. Body dimensions are approximately 230mm x 170mm x 45mm (9" x 7" x 2").



Atlas IT Patch Cable (x2)



A pair of high quality CAT 5/5e patch cables for use with the Atlas network socket testing. The cable is complete with both ends and comprises of 8 flexible stranded cores, ideal for use in the testing environment. The cables are specifically designed to fit neatly in the standard Atlas IT carry case. Of course, they can also be used for your own patch panel applications too. Total length is 150mm (6").

Carry Case for the Atlas Pack (LCR40 and DCA55)

Many customers have asked for this! The Atlas DCA55 and the Atlas LCR40 can both be housed in this really smart case. There is even enough space for the range of probe accessories, such as the Tweezers, Crocs, Dog Tag and of course, a spare battery. The machined foam will firmly protect your investment for years to come. Like our other cases the surface finish is a black spark texture with a gold logo. Body dimensions are approximately 230mm x 170mm x 45mm (9" x 7" x 2").



Carry Case for Atlas IT



The Atlas IT Network Cable Analyser would benefit from this. The interior is fitted with custom machined foam to hold your Terminators snug and safe. There is enough space for terminators, a pair of patch cables and a spare battery. Surface has a black spark texture with a gold logo. Body dimensions are a 230mm x 170mm x 45mm (9" x 7" x 2"). **Please note that this is now supplied with this case as standard.**

Batteries

Replacement alkaline batteries for all our current products. These batteries are of the highest quality and have been chosen to provide excellent life together with superb leak resistance. These batteries are also suitable for many other applications that require the MN21 type battery, such as remote key-fobs, electronic lighters etc...



Atlas IT Identified Terminators (x8)



Using the new ID Terminators provides all the existing cable type identification and fault detection in addition to ID identification. Now you can analyse and identify lots of cables without needing to make lots of trips to swap terminators. Sets of 8 Terminators are available (numbers 01-08, 09-16, 17-24).