

ATC55 Reseller Resources	
Title	Dual Carry Case for 2 Peak Atlas Instruments (Model ATC55)
Catalogue copy	<p>A superb quality carry case to protect up to 2 Peak Atlas instruments with space for accessories too.</p> <p>Key Features</p> <ul style="list-style-type: none"> • Padded spaces for 2 Peak Atlas instruments. • Suitable for Atlas DCA, LCR, ESR or SCR. • Space for extra probes/accessories/manuals. • Space for up to 2 spare GP23A batteries. • Slots for instrument test leads. • Robust ABS body with spark finish. • Gold coloured Peak logo.
Specification Summary	External dimensions: 268 x 225 x 55 mm
Photography	<div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p>View inside the case (contents not included)</p>
Other Downloads	
Dimensions per product (excluding leads)	268 x 225 x 55 mm
Dimensions per product (packaged)	268 x 225 x 55 mm
Weight per product (nett)	0.400kg
Weight per product (packaged inc docs)	0.400kg

Bulk order multiple	20, 80
Harmonisation / Commodity Code	9030 8999 GB
Fundamental Materials	Plastic
Country of manufacture	England (UK)
Certification	CE, WEEE, ROHS
Keywords	peakelec, peak electronic design, peak electronics, peak electronic, Peak Atlas, Atlas, DCA55, DCA50, DCA50e, Atlas DCA, DCA, Semiconductor tester, semiconductor analyser, semiconductor analyzer, transistor tester, transistor analyser, transistor analyzer, component tester, component analyser, component analyzer, component identifier, semiconductor identifier, LCR40, Atlas LCR, LCR, LCR Bridge, LC Bridge, LC Meter, Passive component tester, Passive component analyser, Passive component analyzer, Passive component meter, inductor meter, inductance meter, inductor tester, capacitor meter, capacitance meter, capacitor tester, resistor meter, resistance meter, resistor tester, Atlas Pack, Atlas Star Pack, Atlas Hobby Pack, ATPK2., carry case, case, ATC55.
Suitable Accessories	UPS56 , GP23A , SMD03M , CRC01M , PTPM , LCRLHP2 , LCR40 , DCA55 , ESR60 , ESR70 , SCR100

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