

Suppliers of Quality Assured Cables

Packaged Test Leads - PVC

Product Type:

Flexible Cable

Application:

Flexible leads used in laboratories, training workshops and test assemblies as a flexible connection to or from test equipment used for the inspection and maintenance of electrical installations

Standards / Conformances:

REACH and RoHS Compliant

Construction:

Conductor:	Plain annealed copper to EN60228 Class 6 / DIN1787
Insulation:	Dual layer of highly flexible PVC Various colours

Electrical Characteristics:

Rated Voltage 300/500V

Physical Characteristics:

Maximum temperature PVC : 70°C

Part Number	Colour	Length	Conductor Strand	Nom conductor area/mm ²	Nom cable diameter /mm
6009284	Red	5m	133/0.07mm	0.5	2.3mm
6009285	Black	5m	133/0.07mm	0.5	2.3mm
6009270	Red	5m	259/0.07mm	1.0	3.9mm
6009271	Black	5m	259/0.07mm	1.0	3.9mm
6009274	Red	5m	651/0.07mm	2.5	3.9mm
6009275	Blue	5m	651/0.07mm	2.5	3.9mm
6009276	Black	5m	651/0.07mm	2.5	3.9mm
6009277	Yellow	5m	651/0.07mm	2.5	3.9mm
6009278	Green	5m	651/0.07mm	2.5	3.9mm

Datasheet Ref: Packaged PVC Test Leads

This data sheet remains the property and copyright of C & C Cables Limited and the information contained within this document must not be copied or reproduced without the permission, in writing, from C & C Cables Limited. All information contained within this data sheet was correct at time of creation but may be subject to change without prior notice.

C & C Cables Limited Unit OA, Time Technology Park, Blackburn Road, Simonstone, Burnley, Lancs, BB12 7NQ, UK

