## 72000 TEST EQUIPMENT

Parsons House, 33a Gatling Road, Abbeywood, London SE2 0RE 10844 873 2001/2/3 Mobile: 07973 818626 Fax:0844 873 2004

## Tester Accessories

MasterBox 3/RCD. To enable Testing of 3 Phase RCD's on Phase 1, 2 & 3 in conjunction with Single Phase RCD Testers. This unit can also be used as a 3 Phase to Single Phase Converter with Selctable Switch taking power from Phase 1, 2 or 3



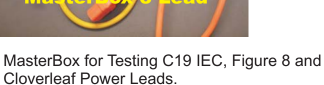




Pair of Test Leads for Testing 3
Core 10A Flat Connector Leads in conjunction with our Earth Flash Test Box and a PAT Tester.
Continuity and Polarity can then be checked by Plugging lead into Mains and useing a Socket and See IEC Lead Tester.



Pair of Test Leads for Testing 2
Core 10A Flat Connector
Leads in conjunction with our
Earth Flash Test Box and a
PAT Tester. For 2 Core Leads
you will also require the
ADAPT-213/213/2.
Continuity can then be
checked by disconnecting
ADAPT 213/213/2, Plug lead
into Mains and useing a
Socket and See IEC Lead
Tester which will show an
Earth Fault as the Lead has
No Earth Wire.



Supplied with Short IEC Lead to IEC to Connect to our Earth Flash Test Unit, and an Adapter lead used ony for Flash and or DC Insulation Tests on 2 Core Cables to connect to PAT Testers (This Lead is wired Earth and Neutral in the Plug and Live and Neutral in Socket). After the Insulation Tests this Adapter Should be removed and the Lead under test should be plugged directly into the Mains, the Socket end into the Masterbox and the IEC lead connected to an IEC Socket and See Test to check Continuity. This will show an Earth Fault as there is no Earth Wire in the Lead. Each input has its own IEC Output Socket



Adapter ONLY for allowing Insulation and Flash Testing 2 Core Extension Leads in Conjunction with other Adapter/Test Leads Available

email: sales@2000test.co.uk Website: www.2000test.com

**Proprietor: Andrew Bothwell**