



Batch Testing of the Air-Ex

The European Standard EN 61235:1995 has the status of a British Standard; Live Working- Insulating hollow tubes for electrical purposes

The preparation of this British Standard was entrusted by the Power Electrical Engineering Standards Policy Committee (PEL/-) to Technical Committee (PEL/88).

The International Standard is applicable to insulating hollow tubes made of synthetic materials and intended for tools and equipment for working on systems at voltages above 1kV.

The Air-Ex is manufactured to comply with BS EN 61235:1995 Air-Ex are tested to 75kV at Earthco Ltd., Unit 5, The Dock Industrial Park, Ely, CB7 4GS.

To test for major defects, as with high voltage testing, then a sample size of 3 in every 90 must be tested as a minimum. Vac-Ex Ltd requires a minimum of 15 in every 100.

The following serial numbers are have been physically tested, and passed, by Earthco Ltd:

1535 - 1565

The test results will be applicable to the Air-Ex batch of 100, listing serial numbers (inclusive):

1535 to 1565 & 831 to 899

Should you require individual testing of the Air-Ex, please contact Earthco.



Tony Thornton
Earthco Team
www.earthcoltd.co.uk



Jaume Escoriza
Vac-Ex Ltd.
www.vac-ex.co.uk