

Test Authority

Abtest Limited

Test Required By :

Blakley Electrics Ltd  
Marsh Lane  
Ware  
Hertfordshire  
SG12 9QQ

Customer's Order No :

WP15950

Description Of Components :

Enclosure

Date Test Received :

30 October 2003

Quantity To Test :

2

Sample Numbers :

See page 2 of this report

Date Test Commenced :

5 December 2003

Date Test Completed :

15 December 2003

Test Result :


To be evaluated by customer

This is to certify that all tests have been carried out in accordance with the quoted order/specification, test programme and the results have been accurately recorded in Test Report No : EQ7378

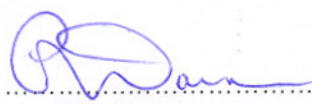
Given under my authority under Approval Number :

UKAS 0042

Test Performed By :

  
S Jones (Test Technician)

Report Approved By :

  
G L Masters (Technical Manager)

Customer : Blakley Electrics Ltd

Component : Enclosure

Test Report No : EQ7378

Two Enclosures were submitted to the Test House for testing as per customers instructions

**Sample Identification**

**Part Numbers** : 1st Sample : SEC/1/16 Conqueror  
2nd Sample : SRC/1/16 Axion

**Quantity** : 2

**Serial Numbers** : Sample 1 Serial No : WO34202 Item Number A7340054  
Sample 2 Serial No : WO34203 Item Number A7340055

**Test Applied**

**Test** : *Resistance To Corrosion Testing*

**Test Specification** : BS EN 60439 - 4 : 1991 (IEC 68-2-42)

**Test Conditions** : Gas concentration - 25ppm  $\pm$  5ppm of SO<sub>2</sub>  
Test Temperature 25°C  $\pm$  2°C  
Test Humidity 75%

**Test Duration** : 10 Days

**Test Comments**

Conditioning Only.  
Customer present on completion of test to carry out visual inspection of samples.

**Test Result**

Final result to be evaluated by the customer.  
Visual inspection - satisfactory.

Customer : Blakley Electrics Ltd

Component : Enclosure

Test Report No : EQ7378

TEST EQUIPMENT & MEASURING ACCURACY

<u>Equipment Description</u>	<u>Manufacturer</u>	<u>Calibration Number</u>	<u>Next Calibration Date</u>
Gas Cabinet	Canning	0/463	Jul 2004

CERTIFICATE OF CONFORMITY

Gases : SO<sub>2</sub> 3240A  
Salt :  
Dust :  
Sand :  
Talc :  
Water :  
Solvents :  
Moulds :  
Flux :