



## TEST CERTIFICATE

ISSUED BY SIRA TEST & CERTIFICATION LIMITED

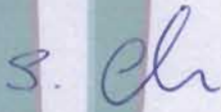
### TEST FOR THE INGRESS PROTECTION OF A NEXUS 105 FIRE ALARM SOUNDER WITH BEACON

<b>Supplier:</b>	Klaxon Signals Ltd Wrigley Street Oldham OL4 1HW
<b>Model or Type Identification:</b>	Nexus 105 fire alarm sounder with beacon
<b>Standard:</b>	BS EN 60529:1992 Incorporating Amendments Nos 1 and 2
<b>Deviations from Standard:</b>	None
<b>ST&amp;C Test Procedure:</b>	LOP 220
<b>ST&amp;C Test Report:</b>	N58D15779-105A and 06/0732
<b>Sample Delivery Date:</b>	8 December 2006
<b>Tests Conducted Between:</b>	12 to 14 December 2006

This certificate refers to the performance of the test sample when tested against the agreed programme. It does not imply that any other samples or products necessarily comply with the requirements of the test programme.

Sira Test & Certification Limited being a UKAS accredited Test House in accordance with ISO/IEC 17025 has tested the above fire alarm sounder with beacon, and has found it to comply with the requirements of the Ingress Protection Code: IP 66.

**Dated** 19 December 2006

  
**S P Cork**  
**Laboratory Manager**

*This certificate may only be reproduced in its entirety and without change*

Page 1 of 1

**Certificate No: Sira 58D15779-105A**  
**ST&C (Chester) Form 240, Issue 5**



## TEST CERTIFICATE

ISSUED BY SIRA TEST & CERTIFICATION LIMITED

### TEST FOR THE INGRESS PROTECTION OF A NEXUS 110 FIRE ALARM SOUNDER WITH BEACON

**Supplier:** Klaxon Signals Ltd  
Wrigley Street  
Oldham  
OL4 1HW

**Model or Type Identification:** Nexus 110 fire alarm sounder with beacon

**Standard:** BS EN 60529:1992 Incorporating Amendments Nos 1 and 2

**Deviations from Standard:** None

**ST&C Test Procedure:** LOP 220

**ST&C Test Report:** N58D15779-110A and 06/0733

**Sample Delivery Date:** 8 December 2006

**Tests Conducted Between:** 12 to 14 December 2006

This certificate refers to the performance of the test sample when tested against the agreed programme. It does not imply that any other samples or products necessarily comply with the requirements of the test programme.

Sira Test & Certification Limited being a UKAS accredited Test House in accordance with ISO/IEC 17025 has tested the above fire alarm sounder with beacon, and has found it to comply with the requirements of the Ingress Protection Code: IP 66.

**S P Cork**  
Laboratory Manager

**Dated** 19 December 2006

*This certificate may only be reproduced in its entirety and without change*

**Page 1 of 1**

**Certificate No: Sira 58D15779-110A**  
ST&C (Chester) Form 240, Issue 5

a Volvere plc group company



## TEST CERTIFICATE

ISSUED BY SIRA TEST & CERTIFICATION LIMITED

### TEST FOR THE INGRESS PROTECTION OF A NEXUS 120 FIRE ALARM SOUNDER

**Supplier:** Klaxon Signals Ltd  
Wrigley Street  
Oldham  
OL4 1HW

**Model or Type Identification:** Nexus 120 fire alarm sounder

**Standard:** BS EN 60529:1992 Incorporating Amendments Nos 1 and 2

**Deviations from Standard:** None

**ST&C Test Procedure:** LOP 220

**ST&C Test Report:** N58D15779-120A and 06/0587

**Sample Delivery Date:** 9 October 2006

**Tests Conducted Between:** 10 to 19 October 2006

This certificate refers to the performance of the test sample when tested against the agreed programme. It does not imply that any other samples or products necessarily comply with the requirements of the test programme.

Sira Test & Certification Limited being a UKAS accredited Test House in accordance with ISO/IEC 17025 has tested the above fire alarm sounder, and has found it to comply with the requirements of the Ingress Protection Code: IP 66.

**S P Cork**  
**Laboratory Manager**

**Dated** 19 December 2006

*This certificate may only be reproduced in its entirety and without change*

**Page 1 of 1**

**Certificate No: Sira 58D15779-120A**  
**ST&C (Chester) Form 240, Issue 5**