



Kitemark[®] Licence

No. KM 553649

The British Standards Institution hereby grants to:

Zeta Alarm Systems by GLT Exports Ltd
72-78 Morfa Road
Swansea
SA1 2EN
United Kingdom

In respect of:

BS EN 54-3
Fire Alarm Devices-Sounders

This issues the right and licence to use the Kitemark in accordance with the Kitemark Licence Conditions of Contract governing the use of the Kitemark, as may be updated from time to time by The British Standards Institution, and as approved by the Registrar under the Trade Marks Act 1994 (the "Conditions"). All defined terms in this Licence shall have the same meaning as in the Conditions.

The use of the Kitemark is authorized in respect of the Product(s) detailed on this Licence provided at or from the above address.

For and on behalf of The British Standards Institution:

David W. Ford, Executive Director, Healthcare & Testing Services

First Issued: **24/08/2010**

Latest Issue: **24/08/2010**



raising standards worldwide[™]

Page 1 of 2



This Licence remains the property of The British Standards Institution and shall be returned immediately upon request. To check its validity telephone +44 (0)8450 765600.

The British Standards Institution, Kitemark House, Maylands Avenue, Hemel Hempstead, Hertfordshire, HP2 4SQ, United Kingdom. Tel:+44 (0)8450 765600 Web: www.bsigroup.com/certification. The British Standards Institution Headquarters: 389 Chiswick High Road, London, W4 4AL. Tel:+44 (0)20 8996 9001. The British Standards Institution is incorporated by Royal Charter.



Kitemark[®] Licence

No. KM 553649

BS EN 54 Part 3: 2001 – Fire alarm devices - sounders

Model Reference	Type
ZMT/8	Maxitone Type A 103dBA Conventional Indoor sounder
ZAMT	MaxitoneType A 94dBA Addressable Indoor sounder

The Maxitone ZMT/8 Conventional Sounder has been certified for use with the following sound pattern:

No.	Sound Pattern Description	Sound Pattern / Frequencies
1	Alternating Tone	800 Hz / 970 Hz, 0.25s / 0.25s

The Maxitone ZAMT Addressable Sounder has been certified for use with the following sound pattern:

No.	Sound Pattern Description	Sound Pattern / Frequencies
1	Alternating Tone	800 Hz / 970 Hz, 0.5s / 0.5s