



## Search Results

You are here: [Home](#) » Search Results

## Alarm warning devices

**Texecom Ltd**

Bradwood Court  
St Crispin Way  
Haslingden  
Lancashire  
BB4 4PW  
United Kingdom

Tel: +44 (0)1706 220460 • Fax: +44 (0)1706 230692  
Email: [sales@texe.com](mailto:sales@texe.com) • Web: <http://www.texe.com>

**Certificate No 717a to EN 54-3: 2001 + A1: 2002 + A2: 2006****Certificate No 717d to EN 54-23: 2010 & EN 54-3: 2001 + A1: 2002 + A2: 2006****Certificate No 717e to EN54-23: 2010**

Product	Description	LPCB Ref. No.
PSC-0045	Conventional Sounder with LED Strobe Common Operation (Red Head / Red Base) (PSO-0001, PSO-0006, PSO-0003 & PSO-0007 bases)  Notes:  1. The above sounder is Type A when used the with the shallow base & Type B when used with the deep base only  2. Meets the requirements of EN 54-3:2001 at tones 1,2,3,6,7 & 13	717a/10

See below for all products listed in this group including notes.

Product	Description	LPCB Ref. No.
PSS-0068	Conventional Sounder with LED Strobe (Red Head / Red Base) (PSO-0001, PSO-0006, PSO-0003 & PSO-0007 bases)  Notes:  1. The above sounder is Type A when used the with the shallow base & Type B when used with the deep base only  2. Meets the requirements of EN 54-3:2001 at tones 1,2,3,6,7 & 13	717a/01
PSS-0079	Conventional Sounder with LED Strobe (Red Head / White Base) (PSO-0006, PSO-0003 & PSO-0007 bases)  Notes:	717a/02

	<ol style="list-style-type: none"> <li>1. The above sounder is Type A when used the with the shallow base &amp; Type B when used with the deep base only</li> <li>2. Meets the requirements of EN 54-3:2001 at tones 1,2,3,6,7 &amp; 13</li> </ol>	
PSS-0073	<p>Conventional Sounder with LED Strobe (Amber Head / Red Base)</p> <p>(PSO-0006, PSO-0003 &amp; PSO-0007 bases)</p> <p>Notes:</p> <ol style="list-style-type: none"> <li>1. The above sounder is Type A when used the with the shallow base &amp; Type B when used with the deep base only</li> <li>2. Meets the requirements of EN 54-3:2001 at tones 1,2,3,6,7 &amp; 13</li> </ol>	717a/03
PSS-0080	<p>Conventional Sounder with LED Strobe (Amber Head / White Base)</p> <p>(PSO-0001, PSO-0006, PSO-0003 &amp; PSO-0007 bases)</p> <p>Notes:</p> <ol style="list-style-type: none"> <li>1. The above sounder is Type A when used the with the shallow base &amp; Type B when used with the deep base only</li> <li>2. Meets the requirements of EN 54-3:2001 at tones 1,2,3,6,7 &amp; 13</li> </ol>	717a/04
PSS-0084	<p>Sonos DC Sounder Wide Voltage (Red)</p> <p>(PSO-0001, PSO-0006, PSO-0003 &amp; PSO-0007 bases)</p> <p>Notes:</p> <ol style="list-style-type: none"> <li>1. The above sounder is Type A when used the with the shallow base &amp; Type B when used with the deep base only</li> <li>2. Meets the requirements of EN 54-3:2001 at tones 1,2,3,6,7 &amp; 13</li> </ol>	717a/05
PSS-0089	<p>Sonos DC Sounder Wide Voltage (White)</p> <p>(PSO-0001, PSO-0006, PSO-0003 &amp; PSO-0007 bases)</p> <p>Notes:</p> <ol style="list-style-type: none"> <li>1. The above sounder is Type A when used the with the shallow base &amp; Type B when used with the deep base only</li> <li>2. Meets the requirements of EN 54-3:2001 at tones 1,2,3,6,7 &amp; 13</li> </ol>	717a/06
PBS-0003	<p>Universal base sounder (White)</p> <p>Notes:</p> <ol style="list-style-type: none"> <li>1. Meets the requirements of EN 54-3:2001 at tones 1,2,3,6,7 &amp; 13</li> </ol>	717a/07
PBS-0009	<p>Universal base sounder (Cream)</p> <p>Notes:</p> <ol style="list-style-type: none"> <li>1. Meets the requirements of EN 54-3:2001 at tones 1,2,3,6,7 &amp; 13</li> </ol>	717a/08
PSC-0045	<p>Conventional Sounder with LED Strobe Common Operation</p> <p>(Red Head / Red Base)</p> <p>(PSO-0001, PSO-0006, PSO-0003 &amp; PSO-0007 bases)</p> <p>Notes:</p> <ol style="list-style-type: none"> <li>1. The above sounder is Type A when used the with the shallow base &amp; Type B when used with the deep base only</li> <li>2. Meets the requirements of EN 54-3:2001 at tones 1,2,3,6,7 &amp; 13</li> </ol>	717a/10
PSC-0051	<p>Conventional Sounder with Red LED Strobe Common Operation</p> <p>(Clear Lens / White Base)</p> <p>(PSO-0001, PSO-0006, PSO-0003 &amp; PSO-0007 bases)</p> <p>Notes:</p> <ol style="list-style-type: none"> <li>1. The above sounder is Type A when used the with the shallow base &amp; Type B when used with the deep base only</li> </ol>	717a/11

	2. <i>Meets the requirements of EN 54-3:2001 at tones 1,2,3,6,7 &amp; 13</i>	
PSC-0054	<p>Conventional Sounder with LED Strobe Common Operation (Amber Head / Red Base) (PSO-0001, PSO-0006, PSO-0003 &amp; PSO-0007 bases)</p> <p>Notes:</p> <p>1. <i>The above sounder is Type A when used the with the shallow base &amp; Type B when used with the deep base only</i></p> <p>2. <i>Meets the requirements of EN 54-3:2001 at tones 1,2,3,6,7 &amp; 13</i></p>	717a/12
PSC-0055	<p>Conventional Sounder with Red LED Strobe (Clear Lens / White Base) (PSO-0001, PSO-0006, PSO-0003 &amp; PSO-0007 bases)</p> <p>Notes:</p> <p>1. <i>The above sounder is Type A when used the with the shallow base &amp; Type B when used with the deep base only</i></p> <p>2. <i>Meets the requirements of EN 54-3:2001 at tones 1,2,3,6,7 &amp; 13</i></p>	717a/13
PBS-0015	<p>Universal base sounder (Red)</p> <p>Notes:</p> <p>1. <i>Meets the requirements of EN 54-3:2001 at tones 1,2,3,6,7 &amp; 13</i></p>	717a/14
PSC-0062	<p>Conventional Sounder with LED Strobe Common Operation (Red Head / White Base) (PSO-0001, PSO-0006, PSO-0003 &amp; PSO-0007 bases)</p> <p>Notes:</p> <p>1. <i>The above sounder is Type A when used the with the shallow base &amp; Type B when used with the deep base only</i></p> <p>2. <i>Meets the requirements of EN 54-3:2001 at tones 1,2,3,6,7 &amp; 13</i></p>	717a/16
PSC-0063	<p>Conventional Sounder with LED Strobe Common Operation (Amber Head / White Base) (PSO-0001, PSO-0006, PSO-0003 &amp; PSO-0007 bases)</p> <p>Notes:</p> <p>1. <i>The above sounder is Type A when used the with the shallow base &amp; Type B when used with the deep base only</i></p> <p>2. <i>Meets the requirements of EN 54-3:2001 at tones 1,2,3,6,7 &amp; 13</i></p>	717a/17
ESCA3000R	<p>Conventional Type A sounder and ceiling mounted white light LED visual alarm device (red head / red base) - (PSO-0001 / 18- 185856-2, PSO-0017 / HSG6918 bases)</p> <p>Notes:</p> <p>1. The sounder meets the requirements of EN 54-3:2001 at tones 1, 2, 3, 6, 7 &amp; 13</p> <p>2. The ceiling mounted VAD meets the requirements of EN 54-23:2010 for the following:</p> <p>- Category C-3-15</p> <p>- Flash rates 0.5Hz and 1Hz</p> <p>- Synchronization</p>	717d/01
ESCA3000W	<p>Conventional Type A sounder and ceiling mounted white light LED visual alarm device (white head / white base) - (PSO-0006 / 18-186049-2, PSO-0018 / HSG6917 bases)</p> <p>Notes:</p> <p>1. The sounder meets the requirements of EN 54-3:2001 at tones 1, 2, 3, 6, 7 &amp; 13</p> <p>2. The ceiling mounted VAD meets the requirements of EN 54-23:2010 for the following:</p>	717d/02

	<ul style="list-style-type: none"> <li>- Category C-3-15</li> <li>- Flash rates 0.5Hz and 1Hz</li> <li>- Synchronization</li> </ul>	
ESCA4000R	<p>Conventional Type A sounder and wall mounted white light LED visual alarm device (red head / red base)</p> <p>- (PSO-0001 / 18-185856-2, PSO-0017 / HSG6918 bases)</p> <p>Notes:</p> <ol style="list-style-type: none"> <li>1. The sounder meets the requirements of EN 54-3:2001 at tones 1, 2, 3, 6, 7 &amp; 13</li> <li>2. The wall mounted VAD meets the requirements of EN 54-23:2010 for the following:</li> </ol> <ul style="list-style-type: none"> <li>- Category W-3.1-11.3</li> <li>- Flash rates 0.5Hz and 1Hz</li> <li>- Synchronization</li> </ul>	717d/03
ESCA4000W	<p>Conventional Type A sounder and wall mounted white light LED visual alarm device (white head / white base)</p> <p>- (PSO-0006 / 18-186049-2, PSO-0018 / HSG6917 bases)</p> <p>Notes:</p> <ol style="list-style-type: none"> <li>1. The sounder meets the requirements of EN 54-3:2001 at tones 1, 2, 3, 6, 7 &amp; 13</li> <li>2. The wall mounted VAD meets the requirements of EN 54-23:2010 for the following:</li> </ol> <ul style="list-style-type: none"> <li>- Category W-3.1-11.3</li> <li>- Flash rates 0.5Hz and 1Hz</li> <li>- Synchronization</li> </ul>	717d/04
ESBA3000R	<p>Conventional Type A/B ceiling mounted white light LED visual alarm device (red head / red bases)</p> <p>- (PSO-0001 / 18-185856-2, PSO-0017 / HSG6918 bases)</p> <p>Notes:</p> <ol style="list-style-type: none"> <li>1. The VAD is Type A when used with the shallow base &amp; Type B with the deep base.</li> <li>2. The ceiling mounted VAD meets the requirements of EN 54-23:2010 for the following:</li> </ol> <ul style="list-style-type: none"> <li>- Category C-3-15</li> <li>- Flash rates 0.5Hz and 1Hz</li> <li>- Synchronization</li> </ul>	717e/01
ESBA3000W	<p>Conventional Type A/B ceiling mounted white light LED visual alarm device (white head / white bases)</p> <p>- (PSO-0006 / 18-186049-2, PSO-0018 / HSG6917 bases)</p> <p>Notes:</p> <ol style="list-style-type: none"> <li>1. The VAD is Type A when used with the shallow base &amp; Type B with the deep base.</li> <li>2. The ceiling mounted VAD meets the requirements of EN 54-23:2010 for the following:</li> </ol> <ul style="list-style-type: none"> <li>- Category C-3-15</li> <li>- Flash rates 0.5Hz and 1Hz</li> <li>- Synchronization</li> </ul>	717e/02
ESBA4000R	<p>Conventional Type A/B wall mounted white light LED visual alarm device (red head / red bases)</p> <p>- (PSO-0001 / 18-185856-2, PSO-0017 / HSG6918 bases)</p>	717e/03

	<p>Notes:</p> <ol style="list-style-type: none"> <li>1. The VAD is Type A when used with the shallow base &amp; Type B with the deep base.</li> <li>2. The wall mounted VAD meets the requirements of EN 54-23:2010 for the following:</li> </ol> <ul style="list-style-type: none"> <li>- Category W-3.1-11.3</li> <li>- Flash rates 0.5Hz and 1Hz</li> <li>- Synchronization</li> </ul>	
ESBA4000W	<p>Conventional Type A/B wall mounted white light LED visual alarm device (white head / white bases)</p> <p>- (PSO-0006 / 18-186049-2, PSO-0018 / HSG6917 bases)</p> <p>Notes:</p> <ol style="list-style-type: none"> <li>1. The VAD is Type A when used with the shallow base &amp; Type B with the deep base.</li> <li>2. The wall mounted VAD meets the requirements of EN 54-23:2010 for the following:</li> </ol> <ul style="list-style-type: none"> <li>- Category W-3.1-11.3</li> <li>- Flash rates 0.5Hz and 1Hz</li> <li>- Synchronization</li> </ul>	717e/04
ESDA2000R	<p>Conventional Type A/B Ceiling Mounted Red Light LED Visual Alarm Device (Red Head / Red Bases)</p> <p>- (PSO-0001 / 18-185856-2, PSO-0017 / HSG6918 Bases)</p> <p>Notes:</p> <ol style="list-style-type: none"> <li>1. The VAD is Type A when used with the shallow base &amp; Type B with the deep base.</li> <li>2. The ceiling mounted VAD meets the requirements of EN 54-23:2010 for the following:-</li> </ol> <ul style="list-style-type: none"> <li>- Category C-3-8.9</li> <li>- Flash rates 0.5Hz and 1Hz</li> <li>- Synchronization</li> </ul>	717e/05
ESDA2000W	<p>Conventional Type A/B Ceiling Mounted Red Light LED Visual Alarm Device (White Head / White Bases) - (PSO-0006 / 18-186049-2, PSO-0018 / HSG6917 Bases)</p> <p>Notes:</p> <ol style="list-style-type: none"> <li>1. The VAD is Type A when used with the shallow base &amp; Type B with the deep base.</li> <li>2. The ceiling mounted VAD meets the requirements of EN 54-23: 2010 for the following:-</li> </ol> <ul style="list-style-type: none"> <li>- Category C-3-8.9</li> <li>- Flash rates 0.5Hz and 1Hz</li> <li>- Synchronization</li> </ul>	717e/06
ESDA1000R	<p>Conventional Type A/B Wall Mounted Red Light LED Visual Alarm Device (Red Head / Red Bases)</p> <p>- (PSO-0001 / 18-185856-2, PSO-0017 / HSG6918 Bases)</p> <p>Notes:</p> <ol style="list-style-type: none"> <li>1. The VAD is Type A when used with the shallow base &amp; Type B with the deep base.</li> <li>2. The wall mounted VAD meets the requirements of EN 54-23: 2010 for the following:-</li> </ol> <ul style="list-style-type: none"> <li>- Category W-2.4-7.5</li> <li>- Flash rates 0.5Hz and 1Hz</li> <li>- Synchronization</li> </ul>	717e/07
ESDA1000W	<p>Conventional Type A/B Wall Mounted Red Light LED Visual Alarm Device (White Head / White Bases)</p> <p>- (PSO-0006 / 18-186049-2, PSO-0018 / HSG6917 Bases)</p> <p>Notes:</p> <ol style="list-style-type: none"> <li>1. The VAD is Type A when used with the shallow base &amp; Type B with the deep base.</li> <li>2. The wall mounted VAD meets the requirements of EN 54-23: 2010 for the following:-</li> </ol> <ul style="list-style-type: none"> <li>- Category W-2.4-7.5</li> <li>- Flash rates 0.5Hz and 1Hz</li> <li>- Synchronization</li> </ul>	717e/08
ESFA2000R	<p>Conventional Type A Sounder and Ceiling Mounted Red Light LED Visual Alarm Device (Red Head / Red Base)</p> <p>- (PSO-0001 / 18- 185856-2, PSO-0017 / HSG6918 Bases)</p>	717d/05

	<p>Notes:</p> <ol style="list-style-type: none"> <li>The sounder meets the requirements of EN 54-3: 2001 at the following tones:- <ol style="list-style-type: none"> <li>970Hz continuous,</li> <li>800Hz/970Hz @ 2Hz,</li> <li>800Hz - 970Hz @ 1Hz,</li> <li>554Hz, 0.1s/ 440Hz, 0.4s,</li> <li>500 - 1200Hz, 3.5s/ 0.5s OFF</li> <li>1200Hz - 500Hz @ 1Hz</li> </ol> </li> <li>The ceiling mounted VAD meets the requirements of EN 54-23: 2010 for the following:- <ul style="list-style-type: none"> <li>Category C-3-8.9</li> <li>Flash rates 0.5Hz and 1Hz</li> <li>Synchronization</li> </ul> </li> </ol>	
ESFA2000W	<p>Conventional Type A Sounder and Ceiling Mounted Red Light LED Visual Alarm Device (White Head / White Base)</p> <p>- (PSO-0006 / 18-186049-2, PSO-0018 / HSG6917 Bases)</p> <p>Notes:</p> <ol style="list-style-type: none"> <li>The sounder meets the requirements of EN 54-3:2001at the following tones:- <ol style="list-style-type: none"> <li>970Hz continuous,</li> <li>800Hz/970Hz @ 2Hz,</li> <li>800Hz - 970Hz @ 1Hz,</li> <li>554Hz, 0.1s/ 440Hz, 0.4s,</li> <li>500 - 1200Hz, 3.5s/ 0.5s OFF</li> <li>1200Hz - 500Hz @ 1Hz</li> </ol> </li> <li>The ceiling mounted VAD meets the requirements of EN 54-23:2010 for the following:- <ul style="list-style-type: none"> <li>Category C-3-8.9</li> <li>Flash rates 0.5Hz and 1Hz</li> <li>Synchronization</li> </ul> </li> </ol>	717d/06
ESFA1000R	<p>Conventional Type A Sounder and Wall Mounted Red Light LED Visual Alarm Device (Red Head / Red Base)</p> <p>- (PSO-0001 / 18-185856-2, PSO-0017 / HSG6918 Bases)</p> <p>Notes:</p> <ol style="list-style-type: none"> <li>The sounder meets the requirements of EN 54-3:2001at the following tones:- <ol style="list-style-type: none"> <li>970Hz continuous,</li> <li>800Hz/970Hz @ 2Hz,</li> <li>800Hz - 970Hz @ 1Hz,</li> <li>554Hz, 0.1s/ 440Hz, 0.4s,</li> <li>500 - 1200Hz, 3.5s/ 0.5s OFF</li> <li>1200Hz - 500Hz @ 1Hz</li> </ol> </li> <li>The wall mounted VAD meets the requirements of EN 54-23:2010 for the following:- <ul style="list-style-type: none"> <li>Category W-2.4-7.5</li> <li>Flash rates 0.5Hz and 1Hz</li> <li>Synchronization</li> </ul> </li> </ol>	717d/07
ESFA1000W	<p>Conventional Type A sounder and wall mounted red light LED visual alarm device (white head / white base)</p> <p>- (PSO-0006 / 18-186049-2, PSO-0018 / HSG6917 bases)</p> <p>Notes:</p> <ol style="list-style-type: none"> <li>The sounder meets the requirements of EN 54-3:2001at the following tones:- <ol style="list-style-type: none"> <li>970Hz continuous,</li> <li>800Hz/970Hz @ 2Hz,</li> <li>800Hz - 970Hz @ 1Hz,</li> <li>554Hz, 0.1s/ 440Hz, 0.4s,</li> <li>500 - 1200Hz, 3.5s/ 0.5s OFF</li> <li>1200Hz - 500Hz @ 1Hz</li> </ol> </li> <li>The wall mounted VAD meets the requirements of EN 54-23:2010 for the following:-</li> </ol>	717d/08

	<ul style="list-style-type: none"> <li>- Category W-2.4-7.5</li> <li>- Flash rates 0.5Hz and 1Hz</li> <li>- Synchronization</li> </ul>	
ESFA1000G	<p>Conventional Type A Sounder and Wall Mounted Red Light LED Visual Alarm Device (grey head / grey base)</p> <p>(PSO-0022 base)</p> <p>Notes:</p> <p>The sounder meets the requirements of EN 54-3:2001 at the following tones:</p> <p>970Hz continuous  800Hz/970Hz @ 2Hz  800Hz - 970Hz @ 1Hz  554Hz, 0.1s / 440Hz, 0.4s  500 - 1200Hz, 3.5s / 0.5s OFF  1200Hz - 500Hz @ 1Hz</p> <p>2. The wall mounted VAD meets the requirements of EN 54-23:2010 for the following:</p> <p>Category W-2.4-7.5  Flash rates 0.5Hz and 1Hz  Synchronization</p>	717d/09
PSS-0151	<p>Sonos DC Sounder Wide Voltage (Grey)</p> <p>(PSO-0022 base)</p> <p>Notes:</p> <p>Meets the requirements of EN 54-3:2001 at tones 1,2,3,6,7 &amp; 13  Approved to Type A Indoor use only</p>	717a/18

#### Bases:

PSO-0001 Shallow base (red)  
PSO-0006 Shallow base (white)  
PSO-0003 Deep base (red)  
PSO-0007 Deep base (white)  
PSO-0001 / 18-185856-2 Red shallow base  
PSO-0017 / HSG6918 Red deep base  
PSO-0006 / 18-186049-2 White shallow base  
PSO-0018 / HSG6917 White deep base  
PSO-0022 Sonos Grey Shallow Base

[To read the Red Book section introduction click here.](#)

[< back to results page](#)

**LPCB<sup>®</sup>**



[twitter](#)
[facebook](#)
[Linked in](#)

The BRE Group website family

BRE Global Approvals listings

**BRE Trust**
**bre**
BRE BOOKSHOP
SMARTWASTE<sup>®</sup>
breinnovation park
GreenGuide

**RedBookLive**
**GreenBookLive**
BREEAM<sup>®</sup>

[Terms of Use](#) | [How we use cookies](#) | Copyright BRE Global 2020