

Bell Boxes/External Sounders — continued

DEF20 Bell Boxes and Lenses

VENTCROFT SECURITY PRODUCTS



H = 350, W = 215, D = 120

Polypropylene covers and polycarbonate lens, available in various colours, these bell boxes offer a quality solution for your requirements. This choice extends into the electronics with both S.A.B. (Self-Activating Bell) or S.C.B. (Self-Contained Bell) action available.

- Twin status LEDs visible through the lens
- High efficiency sounder
- Sound output, 112dB 1m (peak)
- 1 watt strobe
- Dual fail-safe cut off timer (20 min/test facility)
- Battery included
- Screw tamper option

Hold-off supply voltage 11 – 15V, 12V terminal
 Max. sounder current 350mA
 Hold-off current 48mA
 Strobe current 100mA
 Product coating (HPA) MIL-1-460 58C



	Order Code	1+	5+
Bell Box White/Blue Lens	354-1836		
Bell Box Yellow/Blue Lens	354-1848		
Bell Box Red/Opal Lens	354-1850		
Lens Blue	354-1861		
Lens Red	354-1873		
Lens Opal	354-1885		

Horizon Bell Box

VENTCROFT SECURITY PRODUCTS



Super slim, fully integrated, horizontal external sounder and strobe.



- Available with single or twin piezo
- 20 minute cut-off timer
- Selectable SAB (Self Activating Bell) or SCB (Self Contained Bell)
- 2 Watt strobe
- Constant or flashing LEDs

- Front and back anti-tamper
- Large, flat advertising area
- Polycarbonate cover, lens and back plate
- 2 year manufacturer's warranty

Hold-off voltage 13.8V
 Sounder output 114dB (single)
 117dB (twin)
 Strobe flash 60 – 120 fpm
 Battery voltage 7.2V
 Battery charge time 24 hours
 Dimensions 380 x 240 x 70mm

	Order Code	1+	3+
Single Piezo			
White/Blue Strobe	354-1897		
Red/Blue Strobe	354-1903		
Twin Piezo			
White/Blue Strobe	354-1915		
Red/Blue Strobe	354-1927		
Dummy			
White	354-1939		
Red	354-1940		

Indoor Sounders/Extension Speakers

Extension Speaker

VENTCROFT SECURITY PRODUCTS



This extension speaker is designed to be used with remote keypads as a sounder to confirm operation.



- Quick and easy installation
- Moulded from high impact ABS
- Compatible with all control panels
- 50 ohm speaker
- Clip-on cover

Dimensions (H x W x D) 32 x 98 x 65mm

SSW607

Order Code	1+	5+
354-1952		

Sapphire Extension Speaker VENTCROFT SECURITY PRODUCTS



- Compact extension speaker
- High impact white ABS
- Available in 8 ohms or 16 ohms
- Available with built-in tamper switch
- Dimensions (H x W x D): 118 x 118 x 45mm



SSW608

	Order Code	1+	3+
Standard Speaker			
8 ohms	354-1964		
16 ohms	354-1976		
Tampered Speaker			
16 ohms	354-1988		

8 and 16 ohms Extension Speakers VENTCROFT SECURITY PRODUCTS



This extension speaker/internal sounder is compatible with the Vencroft range of alarms. It is made from high-impact ABS and has front and back anti-tamper microswitch option, as well as a locking security screw. Clip on cover.



- Available as 8 ohms or 16 ohms impedance
- Designed for quick and easy installation
- Moulded in high-impact ABS
- Available as a 106dB output Hi-Low sounder

Dimensions (W x H x D) 125 x 125 x 55mm

SSW609

	Order Code	1+	5+
8Ω Speaker	354-1990		
16Ω Speaker	354-2002		

Glass Break Sensors

BreakGlass 2000

PRYONIX



The BreakGlass 2000 functions with all common glass types and sizes and is ideally suited in a conservatory or an area where there is a large expanse of glass. It features a unique 2 stage detection process whereby the sensor recognises the high frequency shatter and then backtracks to recognise the low frequency 'flex' of the glass.



- Works with virtually all conventional alarm systems
- Provides an 8m detection radius
- Excellent false alarm immunity
- Omni-directional sensor
- Unrivalled acoustic detection

SSW610

Order Code	1+	5+
354-2014		

CCD Cameras

1/3" Medium Resolution CCD Cameras

SONY



A range of compact and reliable video cameras – an ideal choice for many of today's surveillance and monitoring applications. Sony Hyper HAD™ (Hole Accumulated Diode) CCD technology provides the high sensitivity and resolution required to capture crisp, high quality images. These black and white cameras also support both DC and video servo auto iris lenses. Manual iris lenses are also effective thanks to the combination of CCD IRIS and BLC (Back Light Control) functions, which ensure high image quality even in adverse light conditions.

