

Electronic Sounders



Syrex LC and XN

- High sound output (110dB) for areas of high background noise
- Low current consumption
- Weatherproof to IP65
- Low voltage DC and high voltage AC for use in all applications
- Volume control for greater flexibility
- Multi purpose base with a variety of cable entries and fixing holes for easy installation
- Choice of colours

The Syrex LC is a high output, low current consumption sounder designed for fire alarm and industrial use.

Weatherproof to IP65 and with a sound output of up to 110dB, it can be used in almost any location to provide an effective alarm.

The Syrex LC XN range includes a powerful xenon beacon to provide both audible and visual alarms where required.

With a wide choice of voltages including 110/230V AC, the Syrex LC is equally suited for use in both fire alarm and industrial applications.

Applications

- Fire alarm
- Security
- Conveyors
- Cranes
- Moving machinery
- Process control alarm

Fire

Security

Industrial

Railway/Marine

/

Hazardous Area 🗙

Public Warning



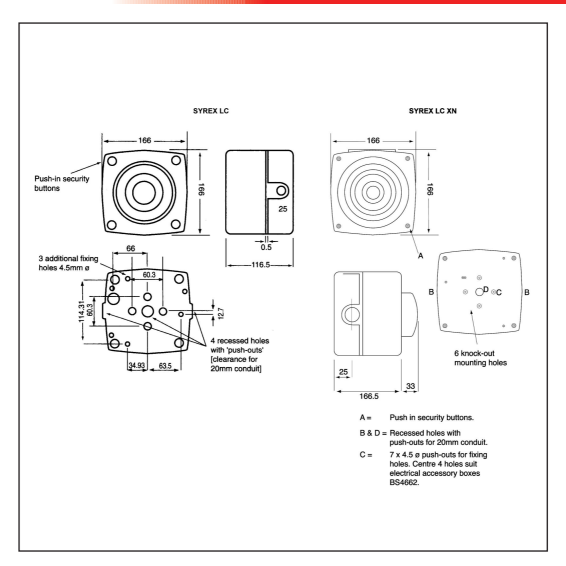








Electronic Sounders



Part No.	Colours	Audibility at 1m	Tones	Voltage	Current
18-980386	Red	110dB (A) ±3dB	32	8-57V DC	20mA
18-980387	White	110dB (A) ±3dB	32	8-57V DC	20mA
18-980388	Red	110dB (A) ±3dB	32	110/230V AC	40/12mA
18-980389	White	110dB (A) ±3dB	32	110/230V AC	40/12mA
18-980391 (XN)	Red body, Red lens	110dB (A) ±3dB	32	12V DC	150mA
18-980392 (XN)	Red body, Red lens	110dB (A) ±3dB	32	24V DC	150mA
18-980393 (XN)	Red body, Amber lens	110dB (A) ±3dB	32	24V DC	150mA
18-980394 (XN)	Red body, Clear lens	110dB (A) ±3dB	32	24V DC	150mA
18-980396 (XN)	Red body, Red lens	110dB (A) ±3dB	32	110/230V AC	40/30mA
18-980399 (XN)	Red body, Amber lens	110dB (A) ±3dB	32	110/230V AC	40/30mA
18-980400 (XN)	Red body, Clear lens	110dB (A) ±3dB	32	110/230V AC	40/30mA

IP Rating: IP65
Rating: Continuous

Frequency: Varies according to tone selected (refer to Syrex Tones Sheet)

Operating temp: -40°C to +55°C

Construction: High Impact ABS Flame Retardant

Cable Entries: 3

Weight: DC versions: 0.6kg; AC versions: 0.8kg



Klaxon Signals Ltd.

Wrigley Street, Oldham, Lancashire, OL4 1HW, UK.
Tel: +44 (0)161 287 5555 Fax: +44 (0)161 287 5511
E-mail: sales@klaxonsignals.com Web: www.klaxonsignals.com

