



Electronic horns





Overview

Electric horns are designed for use as an immediate local audible warning device incorporated in a security system. 1910 Selica Horns have eight combinations of volume, tone, and code that are easily user configurable. Strobe and latching combinations are also available.

Units are flush and surface mountable using a standard one or two gang electrical box. Surface and flush mounting kits are included with all horns.

Features and benefits

- All horns are off white in color and come with a skirt for a clean finish
- Designed for indoor use only
- Available in four models:
 - 1910-1 horn 12/24 VDC
 - 1910S-1 horn with strobe 24 VDC
 - L1910-1 horn with latching 24 VDC
 - L1910S-1 horn with strobe and latching 24 VDC
- Current draw:
 - Less than 14 mA @ 12 V
 - Less than 28 mA @ 24 V
 - Less than 71 mA @ 24 V, with strobe
- Operating temperature: 32°F to 120°F
- Anechoic room @30 V 102 dba
- UL reverbrant room @30 V 88 dba

Ordering information

- 1910-1 12/24 VDC horn
- 1910S-1 24 VDC horn with strobe
- L1910-1 24 VDC horn with latching
- L1910S-1 24 VDC horn with strobe and latching

Allegion, the Allegion logo, Schlage, and the Schlage logo are trademarks of Allegion plc, its subsidiaries and/or affiliates in the Allegion plc, its subsidiaries and/or affiliates and/or affiliatesUnited States and other countries. All other trademarks are the property of their respective owners.

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA, Interflex, LCN, Schlage and Von Duprin, Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries. For more, visit www.allegion.com.

