

Model L

General Alarm Electro-Mechanical Siren



Model L is a general-purpose electro-mechanical siren that produces a distinctive sound and tonal quality for industrial applications. It has a low maximum pitch which provides excellent contrast to industrial ambient noise. Introduced in 1946, Model L is still used today in many rugged and extreme environments and applications.

The fractional horsepower motor on Model L drives a ported aluminum rotor within the specially designed stator to produce a unique sound.

Model L's metal housing is sealed with red powder coat for an attractive appearance and superior corrosion-resistance. The swivel mount bracket accommodates wall and surface mount installations.

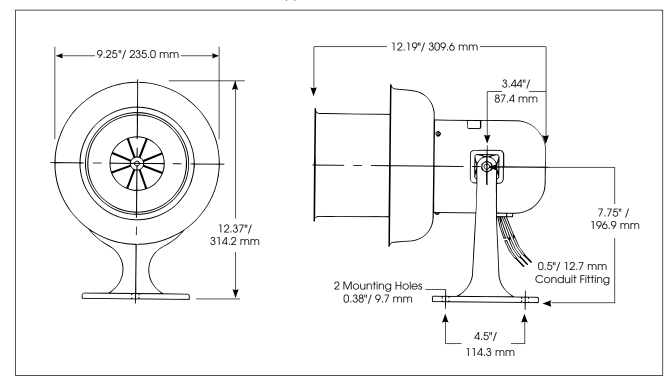
FEATURES

- Range of up to 200 feet
- Coded or sustained tones
- Available in 120 and 240VAC/DC

- Produces 112 dBa @ 10' (122 dBa @ 1m)
- Type 3R enclosure
- Wall or surface mount via the integrated swivel bracket

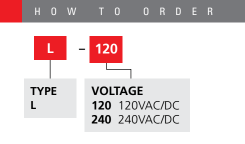
MODEL	V O L T A G E	O P E R A T I N G C U R R E N T	D E C I I	BELS 1 M	FREQUENCY
L-120	120VAC/DC	1.95 amps	112	122	700Hz
L-240	240VAC/DC	1.0 amps	112	122	700Hz

General Alarm Electro-Mechanical Siren (L)



S P F C I F I C A T I O N S

Duty Cycle:	5 minutes ON	I/5 minutes OFF
Voltages:	120VAC/DC	or 240VAC/DC
Motor:		Universal
Net Weight: Shipping Weight:	12.0 lbs 14.2 lbs	5.4 kg 6.4 kg
Width: Length: Height:	9.25" 12.19" 12.37"	235.0 mm 309.6 mm 314.2 mm



R F P I A C F M F N T P A R T S

Description	Part Number		
Motor Service Kit – 120VAC/DC	K82831051A		
Motor Service Kit – 240VAC/250VDC	K8283A700		