SG0MV-X2

ELECTRONIC HANDICAP CHIME/GONG



A.D.A

ELECTRONIC HANDICAP CHIME/GONG

Highly reliable, solid state chime for lanterns, Adjustable volume for varied environments, and ambient noise levels. The gong rings once for up and twice for down. It features a removable jumper to select the up and down configuration.

FEATURES:

> Arrival chime

FEATURES:

- > Adjustable volume
- > Compact design
- > 1 year factory warranty
- > 100+ decibels rating
- Conforms to ADAAG 4.10.4
- > Fast 3M Scotchmate fastening
- > 24V to 120 V AC/DC +/-
- > Dual or Single Stroke Available and Field Selectable
- > High / Low Voltage Available and Field Selectable
- >Low Works on Full Range 24-120 Volt + or -
- > High Works from 60-120 AC/DC + or - used to Block Stray Voltage in Noisy Environment



C.E. Electronics, Inc.

2107 Industrial Drive Bryan, OH 43506

ph: 419.636.6705

www.ceelectronics.com

C.E. Electronics. Ltd. International Lift Equipment (ILE)

Marlow, Bucks, UK Highams Park, London, UK ph: +44 (0) 1628 487633 ph: 0208 527 9669

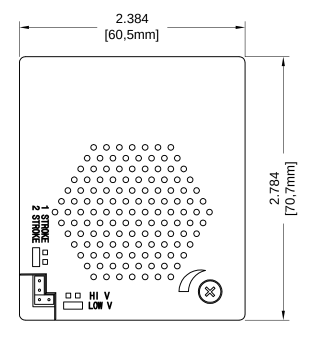
www.ceelectronics.co.uk www.ileweb.com

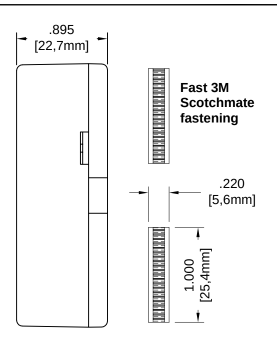


SGOMV-X2

Ver. 1 Rel. 9/23/2014

A.D.A.





ELECTRONIC HANDICAP CHIME/GONG

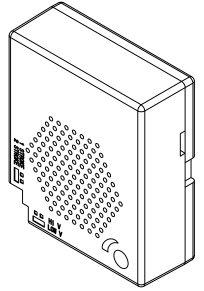
Highly reliable, solid state chime for lanterns. Adjustable volume for varied environments, and ambient noise levels. The gong rings once for up and twice for down. It features a removable jumper to select the up and down configuration.

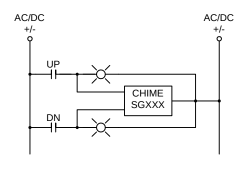
Typical applications:

Arrival chime

Features:

- Adjustable volume
- Compact design
- 1 year factory warranty
- 100+ decibels rating
- Conforms to ADAAG 4.10.4
- Fast 3M Scotchmate fastening
- 24V to 120V AC/DC +/-
- Dual or Single Stroke Available and Field Selectable
- High / Low Voltage Available and Field Selectable
- Low Works on Full Range 24-120 Volt + or -
- High Works from 60-120 AC/DC + or used to Block Stray Voltage in Noisy Environment





TO ORDER - SPECIFY SGOMV- X 2

POLARITY:

"B" = BOTH POSITIVE AND NEGATIVE

"P" = POSITIVE UP/DOWN INPUT

"N" = NEGATIVE UP/DOWN INPUT

NOTE:

If a special voltage is required, please consult factory.