

BUZZERS FOR PANEL MOUNTING

S230





- Wide range of audio buzzers for panel mounting applications
- Low current consumption and continuous operation
- Plug with screw connection for easy installation

ECX71 Features

Audio signal device for panel mounting (ø 22) pulse audio and visual signaling

Sound Frequency

+/- 3,500 Hz

Signal Repetition Frequency

+/- 1 Hz

Effective dB determined at a distance of 1 meter from sound module 78 dB

Protection Degree

IP 20

Operating Voltage

24V DC/AC or 115V AC, 230V AC

Current Consumption

24V / 25 mA - 115V / 15 mA - 230V, 10 mA

Dimension

30 mm x 15 mm



	SCC Part No.
24V DC-AC	LA-ECX207124R
115V AC	LA-ECX2071127R
230V AC	LA-ECX207130R

ECX70 Features

Audio signal device for panel mounting (ø 22) pulse audio signaling

Sound Frequency

+/-3,500 Hz

Signal Repetition Frequency

+/- 1 Hz

Effective dB determined at a distance of 1 meter from sound module 78 dB

Protection Degree

IP 20

Operating Voltage

24V DC/AC, 48V AC/DC OR 115V AC, 230V AC

Current Consumption

24V / 20 mA - 48 V / 25 MA - 115V / 15 mA - 230V, 10 mA

Operating Temperature

-4°F +122°F (-20°C +50°C)

Lasting

5,000 hours

Connections

by means of screw clamps

Maximum Cable Size

1.5 mm

Housing

ABS

Dimension

30 mm x 60 mm



	SCC Part No.
24V DC/AC	LA-ECX2070-24
48V AC/DC	LA-ECS2070-48
115V AC	LA-ECX2070-127
230V AC	LA-ECX2070-230

BUZZERS FOR PANEL MOUNTING



ECX28 Features

Audio signal device for panel mounting (ø 28) pulse or continuous audio signal

Sound Frequency

+/- 2,900 Hz

Signal Repetition Frequency

+/-1 Hz

Effective dB determined at a distance of 1 meter from sound module

95 dB

Protection Degree

IP 20

Operating Voltage

12V DC (ac), 24V DC (ac), 48V AC/DC

Current Consumption

12V, 15 mA / 24V, 20 mA / 48 V, 25 mA

Operating Temperature

-20°C +50°C

Lasting

5,000 hours

Connections

by means of screw clamps

Maximum Cable Size

1.5 mm

Housing

ABS



	SCC Part No.
12V DC (AC)	LA-ECX28100A
24V DC (AC)	LA-ECX28100B
48V DC (AC)	LA-ECX28100D

ECX32 Features

Audio signal device for panel mounting (ø 28) pulse or continuous audio signal

Sound Frequency

+/- 2,900 Hz

Signal Repetition Frequency

+/- 1 Hz

Effective dB determined at a distance of 1 meter from sound module

95 dB

Protection Degree

IP 20

Operating Voltage

12 (10-28)V DC / (ac)

Current Consumption

12V / 15 mA

Operating Temperature

-20°C +50°C

Lasting

5,000 hours

Connections

by means of screw clamps

Maximum Cable Size

1.5 mm

Housing

ABS



	SCC Part No.
12V DC (AC)	LA-ECX32100A

ECX55 Features

Sound Frequency

+/- 600 Hz

Effective dB determined at a distance of 1 meter from sound module

100 dB (24V DC)

Protection Degree

IP 65

Operating Voltage

24 (18-30)V DC / (ac)

Current Consumption

60 mA

Operating Temperature -20°C +50°C

20 0 100 0

Connections

with wires 250mm length

Housing

ABS

Dimension

55 mm x 13 mm



	SCC Part No.
Pulse Sound	LA-ECX55P100B
Continuous Sound	LA-ECX55C100B



AUDIBLE COMPACT UNITS

S187







- 2 tones with remote control
- Different types of installation
- Powerful sound

Technical Features

Sound Frequency

+/- 3,700 Hz

Signal Repetition Frequency

+/- 1 Hz

Effective dB determined at a distance of 1 meter from sound module

pulse sound 85 dB-continuous sound 82 dB (24V DC)

Protection Degree

IP 54 according to EN 60529

Operating Voltage

24 (18-30)V DC

Current Consumption

20 mA

Operating Temperature

-4°F +122°F (-20°C +50°C)

Connections

with screw clamps, max. cable size 1.5 mm

Housing

Polycarbonate (PC)

Dimension

MOTEC

62 mm x 60 mm

Description	SCC Part No.
Audible unit for panel mounting (ø 22 mm)	LA-AF700CB
Audible unit with base for standard mounting	LA-AF70FCB
Audible unit with base and pole	LA-AF70HCB

MOTES

COMPACT ELECTRONIC SOUNDERS



S710





- Higher sound output, 100 dB with tone variation (20 dB)
- 28 tones with frequency between 500 and 2,900 Hz
- Remote control of a second tone
- IP65 and easy installation

Technical Features

Sound Frequency 500 TO 2,900 Hz

Effective dB determined at a distance of 1 meter from sound module 103 dB

Protection Degree

IP 65

Operating Voltage 12/24V DC - 100-260V AC

Operating Temperature

-4°F +122°F (-20°C +50°C)

Connections

with screw clamps, max. cable size 1.5 mm

Housing

ABS

Dimension

101 mm x 100 mm





Description	Catalog No.
Electronic sounder 100 dB, 28 tones, IP 65m 12/24V DC, max. 32 mA	LA-ECX101K
Electronic sounder 100 dB, 8 tones, IP 65m 100/260V AC, max. 32 mA	LA-ECX101W

NOTES



INDUSTRIAL AIR HORNS

S750





- Suitable for industrial environments, including hazardous areas "EX"
- Low frequency tone
- High sound output; 125 (



Technical Features

Sound Frequency 300 to 600 Hz (+/- 10%)

Effective dB determined at a distance of 1 meter from sound module

125 dB

Protection Degree

IP 56 according to EN 60529

Air Pressure 55-140 psi



Air Consumption	
50/133 L/min	
Operating Temperature	
-30°C +70°C	

Material

Aluminum, Brass & Phosphor Bronze

	SCC Part No.
600 Hz	LA-ECX198
370 Hz	LA-ECX360
300 Hz	LA-ECX450