







Loud signalling devices with 32 different signals and 2 Joule strobe light

- ► Volume: approx. 105 dB(A)
- 2 stage alarm
- ► Flash energy 2 Joule
- Low current consumption
- Simple Installation



The AXL04 is very versatile in its application. The Sounder-strobe-lightcombination AXL04 is often used in burglar and fire alarm systems, office building, hospitals or airports.

Design

@AVISA line

Thanks to its housing, the AXL04 is suitable for use both indoors and outdoors. The device generates 32 different signal tones, which can be set individually by the user. Flash energy 2 Joule.

The optical and acoustical signal can be controlled separately of each other. The design of the housing enables simply installation.

Signalling device

for use in an airport.



Technical specifications

Housing ABS Colour red

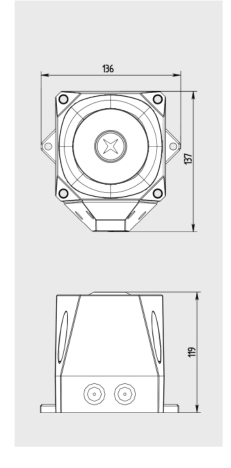
Cap clear, red, amber, blue

Protection degree IP 66 Flash energy 2 Joule

Volume approx. 105 dB(A)

Signals 32

Temperature range -25 °C up to +70 °C Weight approx. 0.5 kg



Order information

Туре	Name	Rated voltage	Art. no.
AXL04	Sounder-Strobe-Combination	115 / 230 VAC	225 107 100
AXL04	Sounder-Strobe-Combination	9 – 60 VDC	225 113 100

Subject to change without notice · Printout 04/13

transp.

amber

blue

red

01

02

03

05

* The full article number is made

numbers given below.

up by appending the colour code

for the coloured cap to the article







Sounder-Strobe-Combination AXL05

Loud signalling device with 32 different signals and a 2.5 Joule strobe light

- ► AC and DC versions
- ► High volume up to 112 dB(A)
- ► Low current consumption
- ► Choice of 32 different signal tones
- Strobe light 2.5 Joule
- ► Robust and reliable

Application

The combination consists of a loud, compact signalling device with good directivity and a 2.5 Joule strobe light. The optical and acoustic signals can be controlled separately from each other.

The IP 66 housing qualifies the device for use both indoors and outdoors.

Design

The housing consists of ABS/Polycarbonate. The sounders are equipped with 32 different tones and are therefore suitable for universal use.

The signal tone is selected with a DIP switch. All versions are designed for a two-stage alarm.

The strobe light is controlled via a separate connection terminal.

Signalling device with good directivity and a strobe light

for use indoors and outdoors.



Technical specifications

Housing ABS
Colour red

Cap Polycarbonate
Protection degree IP 66 (IEC 60529)

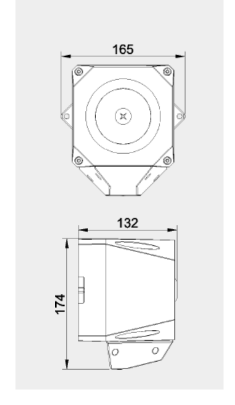
Cable gland knockouts

Volume approx. 112 dB(A)

Flash energy 2.5 Joule

Signals 32 different signal tones

Temperature range -25 °C to +70 °C
Weight approx. 0.8 kg



					230 V 24 V	115 V
Orde	r information	* The full article number is made up by appending the colour code for the coloured cap to the article numbers given below. transp. red amber blue		01 02 03 05	010 020 030 050	
Туре	Name	Rated voltage V	Volume dB(A)	Art. no.*		
AXL05	Sounder-Strobe-Combination	230 VAC	approx. 112	225 107		
AXL05	Sounder-Strobe-Combination	115 VAC	approx. 112	225 106		







Sounder-Strobe-**Combination AXL08**

Loud signalling device with 42 different signals and a 3.5 joule strobe light

- ► AC and DC versions
- ► High volume up to 120 dB(A)
- ► Low current consumption
- ► Choice of 42 different signal tones
- Strobe light 3.5 Joule / 2 Joule
- Sturdy and reliable

Application

The combination consists of a loud, compact signalling device with good directivity and a 3.5/2.0 Joule strobe light. The optical and acoustic signals can be controlled separately of each other.

The IP 66 housing qualifies the device for use both indoors and outside.

Design

@AVISA line

The housing consists of ABS. The sounders are equipped with 42 different tones and are therefore suitable for universal use.

The signal tone is selected with a DIP switch. All versions are designed for a three-stage alarm.

The strobe light is controlled via a separate connection terminal.

Signalling device with good directivity and a strobe light

for use indoors and outside.



Technical specifications

Housing ABS
Colour red

Cap Polycarbonate
Protection degree IP 66 (IEC 60529)

Cable gland knockouts

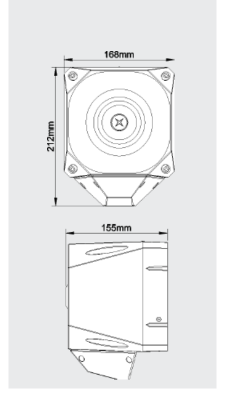
Volume approx. 105-120 dB(A) adjustable

(depending on signal tone)

Flash energy 3.5 Joule/2 Joule
Signals 42 different signal tones

Temperature range -25 °C to +70 °C

Weight approx. 1.8 kg / 2.5 kg



Order information

Туре	Name	Rated voltage V	Flash Energy	Volume dB(A)	Art. no.*	
AXL08	Sounder-Strobe-Combination	230 VAC	2 Joule	120	225 207	
AXL08	Sounder-Strobe-Combination	18 - 30 VDC	3.5 Joule	110	225 213	

Subject to change without notice \cdot Printout 09/13

01

02

03

05

transp.

amber

blue

* The full article number is

made up by appending the

cap to the article numbers

given below.

colour code for the coloured