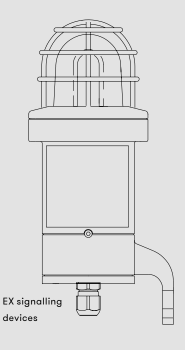


Audible signalling devices



Louder & Brighter

Auer Signal

Auer Signal is one of the world's <u>leading manufacturers</u> of signalling equipment

We are constantly working on new product developments. Through our innovation, foresight and dependability, we have been inspiring our customers since 1910. To ensure we continue to do this into the future, we are approaching our market presence in a similar way to our signalling equipment – making it louder & brighter.

Since 1910, what has spurred us on is the desire to develop technical equipment that continually improves on previous versions.

Auer Signal is an owner-managed business in its fourth generation and has big ambitions. As a family-run company, trust, dependability and reliability are key values for us.



Signal towers

Signal towers are indispensable in mechanical and systems engineering, logistics and building technology, as well as in many other industry sectors. The criteria which Auer Signal signal towers must meet include quality, performance, variability and reliability in demanding industrial conditions. Signal towers from Auer Signal boast the highest quality, high power LEDs for exceptional brightness and solutions for all applications. Our product portfolio includes modular as well as compact signal towers. The configurator on our website allows individual configurations of the tower lights.



PC7

The signal tower PC7 (Modul-Perfect 70) is the most versatile signal tower with up to 7 positions.



CT5

The cost-optimised CT5 has the same central contacting as the PC7, but was developed exclusively for 24V DC operation. For standard applications where high quality and an attractive price are required, the CT5 is the right choice.



HALF-DOME

Signal tower for wall mounting in the corresponding design for 180-degree brightness – ideal for buildings and industrial applications.





Visual signalling devices

Developed using the latest LED technology and innovative lens design, Auer Signal signal beacons are distinguished by the highest signalling effect in all directions with an exceptionally high degree of impact resistance and international applicability with UL certifications and degrees of protection up to IP69. The signal beacons are available in both LED and Xenon technology that ensure high visibility, even in particularly bright environments (e.g. sunlight).



R SERIES - THE LED DESIGN POWERHOUSE

The new R Series is the brightest beacon in its category and is especially designed for maximum signalling effect. It is available in two lens designs (high/compact).



M22 PANEL MOUNT BEACONS

The most comprehensive M22 builtin signal device series is available in three sizes: Ø 30 mm, Ø 45 mm and Ø 65 mm



MULTI COLOUR AND MULTIFUNCTION BEAONCS

The solution for the greatest flexibility. One beacon, different colours or functions. Depending on the model up to 7 colours or 15 functions are possible.



P SERIES - THE TOUGH

Developed for use in extreme conditions (IP67 & IP69) and also available as M12 multifunction model with 5-pin connector for simple plug&play installation.

Audible signalling devices

Loud is not smart. This is why Auer Signal's range of audible signalling devices offers the right volume and tonality for each application: with its cost-efficient, electromechanical horns, electronic multi-tone alarm sounders which allow you to select individual tones, as well as piezo buzzers, Auer Signal offers the perfect audible signal solution for any area of application. What's more, UL certification means that these solutions can be used anywhere in the world.





127 DB - THE LOUDEST MULTI-TONE ALARM SOUNDER

The infinitely adjustable Series A multi-tone alarm sounder is made of high-quality polycarbonate and has a range of up to 1200 metres.



PIEZO BUZZER UP TO 105 DB

Our piezo buzzers are available as panel mount buzzers or in signal towers. At 105 dB, the M22 panel mount buzzer is the loudest on the market.



ELECTROMECHANICAL SIGNAL HORNS

With a typical horn tone for use in a wide range of applications in building technology and industry, it is available in plastic or even with die-cast aluminium housing.



Visual-audible signalling devices

Light and tone – some applications require this combination to ensure the required level of safety. The comprehensive and intelligent range of visual-audible signalling devices has impressed production managers, safety inspectors and buyers alike.



ELECTROMECHANICAL SIGNAL HORNS WITH BEACON

Mini horn/signal beacon combinations are available with LED light (steady/flashing light) and xenon strobe light and count to the classic visual-audible signalling devices.



M22 PANEL MOUNT BEACONS WITH BUZZER

Available in two sizes. Choose between synchronised or separately switchable tone and light.



A+Q SERIES - THE MIGHTY & THE BRIGHT

Very versatile combination possibilities of visual-audible devices of the same size as well as indicators for additional signalling effect.



R SERIES - THE LED DESIGN POWERHOUSE

Every R Series beacon can be combined with the RBA audible base, for an even higher signalling effect with a maximum sound pressure of 95 dB and 32 different tones.

Explosion-proof signalling devices

There is no room for compromise in potentially explosive, industrial environments. The only option in this case is high-quality explosion-proof signalling devices. Auer Signal offers an extensive range of visual and audible explosion-proof signalling devices for use in gas and dust explosion endangered atmospheres in zones 1 and 21, such as in the chemical industry, refineries, on oil rigs and ships, as well as in sewage technology.



AUDIBLE ATEX DEVICES

Audible ATEX devices from Auer Signal include multi-tone sirens and signal horns. Our explosion proof devices meet the highest quality standards for ATEX.



VISUAL ATEX DEVICES

For visual signalling in potentially explosive atmospheres you can rely on Auer Signal's expertise. The beacons are available in various colours and comply with ATEX standards.



Seven compelling reasons to choose Auer Signal

We develop our <u>own products</u>

and production is completed to
the highest of industrial standards

Every product we create is of exceptional quality

We have <u>products for every</u>

<u>application</u> — ranging from the premium to the value segment

We develop and produce
tailor-made signalling
equipment

Our signalling equipment complies with the required industry standards for use around the world

We keep our promises

We always deliver on time

