



Product innovations: Series
A+Q – the Mighty & the Bright



Louder &
Brighter
since 1910.

Auer Signal

Serie Q

the Bright

Series Q – the Bright is one of Auer Signal's most successful series of beacons. Featuring a cubic design that makes it possible to create combinations, Series Q is available in four sizes and has been developed for both industrial and general-purpose applications.

LED multi strobe now
available in all sizes

Now, the series is available in all four sizes not only in the form of LED steady/flashing beacons, but also as LED multi strobes – thanks to the addition of the QBS (94 mm) and QBM (132 mm).

Customers who previously relied on the QFS (94 mm) and QFM (132 mm) xenon strobe beacons can now take advantage of beacons from Auer Signal in these same two sizes, but equipped with state-of-the-art LED technology.



SIZE 1, 94 MM

QDS LED steady/flashing
QBS LED multi strobe
QFS Xenon strobe



SIZE 2, 132 MM

QDM LED steady/flashing
QBM LED multi strobe
QFM Xenon strobe



SIZE 3, 184 MM

QDL LED steady/flashing
QBL LED multi strobe



SIZE 4, 228 MM

QDX LED steady/flashing
QBX LED multi strobe

FEATURES

- Ideal frontal and lateral signalling effect thanks to unique lens design
- 4 strobe patterns (2 of which can be switched externally), plus steady and flashing light
- Resistant to vibrations and impact
- State-of-the-art LED technology: low power consumption, maintenance-free, long-lasting
- Can be mounted directly on walls and using brackets

Serie A

the Mighty

Now available with direct stage switching by means of terminal assignment

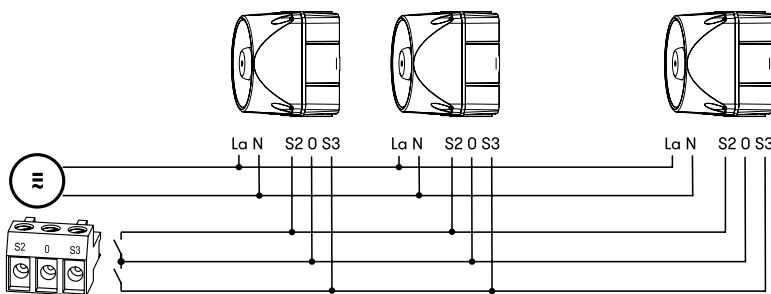
Delivering multi-tone sirens, Series A – the Mighty has the same design as its beacon-based counterpart, Series Q, and is available in the same sizes – allowing the two series to be combined however you wish.

The Series A models ASS-T and ASM (plus variants of them) have now been reworked and no longer include the second terminal, which had been designed for potential-free switching of tones 2 and 3. In the new Series A models, the stages (tones 2 and 3) are instead switched directly via the supply current terminal.

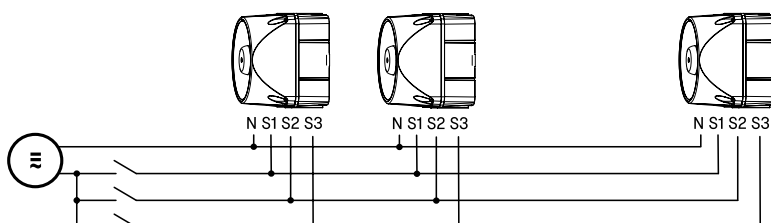
FEATURES

- Improved tone, 3-ring chime
- Direct stage switching by means of terminal assignment, without potential-free (voltage-free) switches as was the case before
- Switched mode power supply for 120–240 V AC models, ensuring a wide input voltage range (separate devices before now)

PREVIOUS VOLTAGE CONNECTION VIA 2 TERMINALS (N, LA) AND RELAY CONTACT TO THE 3 TERMINAL POINTS (S2, 0, S3)



NEW, DIRECT SWITCHING VIA 4 TERMINAL POINTS WITH A COMMON CONNECTION POINT, N



AW1

The new stainless steel bracket for Series A+Q



The new AW1 stainless steel bracket enables conventional wall mounting for all the size 1 models in Series A/Q.

FEATURES

- Material: Stainless steel.
- Laser-cut.
- Dimensions: approx. 122 x 89 x 40 cm.
- Suitable for all size 1 models in Series A+Q

Louder & Brighter since 1910.

HEADQUARTER

Auer Signal GmbH

Perfektastrasse 102
1230 Vienna, Austria
T +43 1 813 82 20
F +43 1 815 99 51
office@auersignal.com
www.auersignal.com

SALES GERMANY

Auer Signalgeräte GmbH

Sperberweg 4g
41468 Neuss, Germany
T +49 2131 29868-60
F +49 2131 29868-66
info@auersignal.com
www.auersignal.com