

Acoustic Signals Economy BELLŚ

64 $\Box 110$ Ø150^E

Acoustic Signals > **AB6 Solenoid Series**

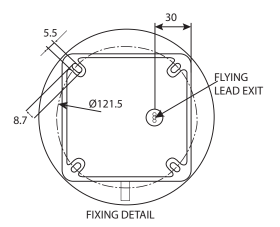
These traditional type bells produce their distinctive sound by means of a hardened striker powered by a solenoid, repeatedly striking the inside edge of metal gong, producing a loud & clear ringing tone.

They are suitable for light commercial/industrial use where intermittent audible signalling is required in a localised area.

The bells can be mounted on any flat surface utilising either the four mounting holes that are incorporated into the body of the casting or the universal mounting plate and gasket (supplied as standard) that offers multiple fixing location options.

AB6 Solenoid Series > Ordering Information

Code No:	Voltage:	Gong Size:	Current:
AB6-24DC	24v Dc	152mm / 6"	80 mA
AB6-115AC	115v Ac ~	152mm / 6"	60 mA
AB6-230AC	230v Ac ~	152mm / 6"	30 mA
Kg 1.2	\sim 50/60 Hz	IP 44	dB 100 +/- 3
APPROVALS and CONFORMITIES	C ROHS	X (E	



- Economy signal
- Distinctive sound
- Die-Cast construction
- Universal mounting plate
- Supplied with 150mm flying leads
- Powder coated gong
- IP44

°C -20+45

Material
Steel Gong
Aluminium Body

ON 15 MINS