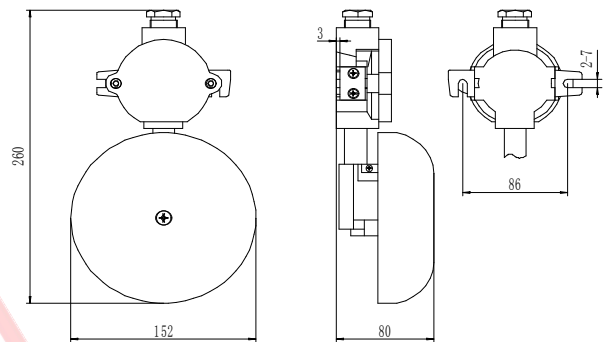


The explosion-proof fire alarm bell is suitable for installation in explosive gas environment with explosion-proof grade IIC (or IIB) and temperature grade T6. When a fire occurs, the control signal sent by the fire alarm controller will start the alarm. This product can also be used in conjunction with manual call point to achieve a simple sound alarm.



### Features

- ✓ High reliability and anti-interference ability
- ✓ Reasonable structure and reliable performance



## Technical Specification

Model	AW-CBL2166EX
Main Voltage	24 VDC
Operating current	Alarm $\leq$ 25 mA
SPL(Sound Pressure Level)	95-100 dB
Ex-Atex Protection Level	Exd II CT6 Gb/tD A21 IP66 T80°C
Protection class	IP65
Environmental	Temperature range: -20 to 50°C (-4~122°F) Humidity: 5 to 95% RH, non-condensing
Materials and colors	Iron Red color
Size (L*W*H)	260* 152* 80mm
Weight	about 1.6 Kg