

BAS51

系列防爆吊风扇(II B)



产品特点 Features

- 吊扇由防爆电机、扇叶、防爆接线盒、防爆电子调压器等部分组成。
- 防爆电机外壳采用ZL102铝合金压铸成型，表面高压静电喷塑。
- 防爆电子调压器供吊扇调整风速之用，采用电子式无级调速，使吊扇运行安全、稳定、可靠且不易损坏防爆电机。
- 钢管或电缆布线。
- Explosion-proof ceiling fan consists of Ex-motor, blades and governors etc.
- The shell is of diecasted Al-alloy with plastic sprayed surface.
- Explosion-proof electronic voltage regulators are used for adjusting the wind speed for ceiling fans, adopting electronic stepless speed regulation, which enables the ceiling fans to work safely, stably and reliably, and not easy to damage the explosion-proof motor.
- Conduit wiring or cable wiring.

外形举例 Outline example

