## DKL-B23 type two-position three-way electromagnetic air valve



## ♦ Overview and extra points

The DKL-B23 two-position three-way electromagnetic air valve is specially designed for the high requirements of unmanned or remotely controlled automation systems. Used for changing the direction of flow of the gas pipeline, the air flow control OFF. Suitable for hydro during shutdown, the braking mechanism air pressure compression of the air control member, but also as an air shroud charge control member of the exhaust gas, the operating state can be reliably held. It is widely used in the control of compressed air systems in hydropower plants, thermal power plants and other industrial sectors. The valve is made of stainless material, a design of the electromechanical member of a small size, reliable operation, beautiful appearance, long life and other characteristics. And the valve has the advantage of the original state memory function .

## ♦ Main technical parameters

- 1. Working pressure: 0.3~1MPa.
- 2. Nominal diameter: Φ 10mm, Φ 15mm, Φ 20mm.
- 3. Connection method: standard pipe joint connection (GB3733).
- 4. Working medium: no corrosive gas.
- 5. Power supply voltage: DC110V, DC220V, AC220V.
- 6, medium temperature: less than 60 °C

## ◇ 型号说明

